FLEX: A LARGESCALE MULTIMODAL, MULTIVIEW DATASET FOR LEARNING STRUCTURED REPRESENTATIONS OF FITNESS ACTION QUALITY

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ABSTRACT

Action Quality Assessment (AQA)—the task of quantifying how well an action is performed—has great potential for detecting errors in gym weight training, where accurate feedback is critical to prevent injuries and maximize gains. Existing AQA datasets, however, are limited to single-view competitive sports and RGB video, lacking multimodal signals and professional assessment of fitness actions. We introduce FLEX, the first large-scale, multimodal, multiview dataset for fitness AQA that incorporates surface electromyography (sEMG). FLEX contains over 7,500 multi-view recordings of 20 weight-loaded exercises performed by 38 subjects of diverse skill levels, with synchronized RGB video, 3D pose, sEMG, and physiological signals. Expert annotations are organized into a Fitness Knowledge Graph (FKG) linking actions, key steps, error types, and feedback, supporting a compositional scoring function for interpretable quality assessment. FLEX enables multimodal fusion, cross-modal prediction—including the novel Video→EMG task—and biomechanically oriented representation learning. Building on the FKG, we further introduce FLEX-VideoQA, a structured question–answering benchmark with hierarchical queries that drive cross-modal reasoning in vision-language models. Baseline experiments demonstrate that multimodal inputs, multi-view video, and fine-grained annotations significantly enhance AQA performance. FLEX thus advances AQA toward richer multimodal settings and provides a foundation for AI-powered fitness assessment and coaching.

1 Introduction

Weight training supports cognition, muscle, and bone health but carries injury risks from poor form. Proper coaching and correct technique are essential to prevent injuries and maximize benefits. Prior research has demonstrated that computer vision and AI-based solutions can assist in this area. Specifically, videos of individuals performing exercises can be analyzed by models to detect errors in workout form. In the video understanding literature, this task is commonly referred to as *Action Quality Assessment* (AQA)—the process of quantifying how well an action, or in this context, an exercise, is performed. To train AQA models, datasets typically consist of videos of people performing actions along with corresponding annotations such as action quality scores or error labels.

However, existing fitness datasets are limited in several key aspects: 1) they cover a narrow range of exercise actions; 2) often exclude weight-loaded exercises; 3) lack diversity in subject skill levels; and 4) lack of explicit reasoning structure. To address these gaps, we introduce the FLEX dataset—a high-quality resource for exercise assessment and coaching. Our main contributions are:

- 1. **FLEX Dataset** designed to have the following desirable characteristics: Multiview—five-view markerless MoCap video; Multimodal—synchronized surface EMG, RGB video, 3D joints, point cloud, and body metrics; Large-scale—7,512 samples (40+ hours, 38 subjects, 20 exercises × 10 repetitions); Weight-loaded—20 common training exercises to study injury prevention; Multirepetition—10 repetitions per action enabling early-failure prediction; Skill-diverse—38 subjects spanning Novice, Amateur, and Expert levels. FLEX overview provided in Figure 1.
- 2. **Structured Annotations and Fitness Knowledge Graph.** Guided by domain experts, each sequence is annotated with action key steps, error types, and quality scores. These annotations are

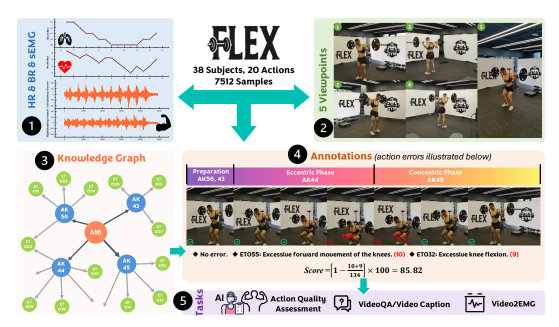


Figure 1: An overview of the FLEX dataset. FLEX dataset consists of a core group of 38 subjects, each performing 20 different fitness actions, repeating each action 10 times. Each action repeat was recorded from 5 viewpoints, & sEMG signals and physiological parameters (heart rate, breath rate) were simultaneously collected along with videos. The data annotations contain rich text information such as action keysteps (AK), error types (ET), & action feedback. (Zoom in for the best view.)

organized into a Fitness Knowledge Graph linking actions, steps, errors, muscles, and corrective feedback, and are paired with a compositional scoring function that aggregates penalties to yield interpretable action-quality metrics. Whereas existing AQA datasets typically provide quality scores without explicit reasoning structure, FLEX naturally encodes reasoning traces through this graph, enabling models to explain quality judgments by tracing from global scores to key-step penalties, specific errors, and corresponding corrective feedback.

- 3. **FLEX-VideoQA Benchmark.** Leveraging the FKG, we create FLEX-VideoQA, a fine-grained video question—answering benchmark with hierarchical questions ranging from coarse action recognition to fine-grained error diagnosis and causal feedback generation. This benchmark evaluates a model's ability to perform multi-hop, compositional reasoning over multimodal signals.
- 4. **Multimodal, Cross-modal, and Biomechanically-oriented Representation Learning.** FLEX supports diverse representation-learning paradigms—multimodal fusion, cross-modal prediction, and biomechanically grounded learning—by pairing synchronized RGB video, 3D pose, surface EMG, and physiological signals. Baseline models for action quality assessment and Video→EMG prediction demonstrate that visual features can be trained to infer hidden muscle activation, while experiments with FLEX-VideoQA showcase cross-modal reasoning in vision—language models.

These contributions establish FLEX as a comprehensive platform for studying fine-grained human action, enabling multimodal & biomechanically grounded representation learning & reasoning.

2 RELATED WORK

Action Quality Assessment Datasets. Datasets are essential to machine learning and AQA, supporting model design and development. Many high-quality AQA datasets have emerged across diverse domains, including sports Pirsiavash et al. (2014); Parmar & Tran Morris (2017), healthcare Gao et al. (2014); Vakanski et al. (2018); Capecci et al. (2019), fitness Parmar et al. (2022); Li et al. (2024); Ogata et al. (2019), industrial training Sener et al. (2022), and generative AI evaluation Chen et al. (2024). Early datasets, such as MIT-AQA and UNLV-AQA contained only single-action categories. This was followed by multi-action and multimodal datasets such as AQA-7 and MTL-AQA (contains action scores, fine-grained action class labels, verbal description of action quality). Datasets like

Table 1: Comparison of FLEX dataset with representative AQA datasets in terms of sample size, action types, views, modalities, annotations, skills level coverage & sources. V: Video, Sk: Skeleton, sE: sEMG, P: Physiological Info., S: Score, G: Grade, A: Action, F: Formation, D: Description, Fb: Feedback. N: Novice, Am: Amateur, Ex: Expert.

Dataset	Sample	Type	View	Modality	Annotation	Skill Levels	Domain	Source
MIT-Dive Pirsiavash et al. (2014)	159	1	1	V	S	Ex	Sport	Web
UNLV-Dive Parmar & Tran Morris (2017)	370	1	1	V	S	Ex	Sport	Web
AQA-7 Parmar & Morris (2019a)	1189	7	1	V	S, A	Ex	Sport	Web
MTL-AQA Parmar & Morris (2019b)	1412	2	1	V	S, A, D	Ex	Sport	Web
Waseda-Squat Ogata et al. (2019)	2001	1	1	V, Sk	E	N	Fitness	Camera
TASD-2 Gao et al. (2020)	606	2	1	V	S, A	Ex	Sport	Web
Rhy.Gym. Zeng et al. (2020)	1000	4	1	V	S, A	Ex	Sport	Web
FR-FS Wang et al. (2021)	417	1	1	V	G, A	Ex	Sport	Web
Fitness-AQA Parmar et al. (2022)	13049	3	1	V	G, A	Am	Fitness	Web
FineDiving Xu et al. (2022)	3000	52	1	V	S, A	Ex	Sport	Web
LOGO Zhang et al. (2023)	200	12	1	V	S, A, F	Ex	Sport	Web
FineFS Ji et al. (2023)	1167	1	1	V	S, A	Ex	Sport	Web
EgoExo-Fitness Li et al. (2024)	6131	12	6	V	S, A, D	N, Am	Fitness	Camera
LucidAction Dong et al. (2024)	6702	8	8	V, Sk	S, A	Am, Ex	Sport	MoCap
Ours FLEX	7512	20	5	V, Sk, sE, P	S, A, D, E, Fb	N, Am, Ex	Fitness	MoCap

FineDiving split the actions into clips, representing a trend toward more detailed annotation. Emergence of datasets like Egoexo-Fitness and LucidAction represents a shift from crawling online videos toward in-person collection of AQA data, despite being resource-intensive. This approach guarantees control over both the dataset scale and quality. Advances in AQA datasets have contributed to developing AQA methodologies, with multimodal, fine-grained, and multi-action datasets allowing models to be more comprehensive and fine-grained, improving model generalization capabilities. However, existing datasets predominantly focus on competitive sports actions, with only a few dedicated to the fitness domain (for details see Table 1). Moreover, current fitness datasets primarily include self-loaded actions Ogata et al. (2019); Li et al. (2024), exhibit narrow action categories Parmar et al. (2022), or are constrained to RGB modalities Ogata et al. (2019); Parmar et al. (2022); Li et al. (2024), thereby limiting the application and innovation. To bridge those gaps and stimulate innovation in AI-based Fitness coaching, we develop FLEX—first AQA dataset that provides multi-view videos with synchronized 3D pose, sEMG, and physiological information. Furthermore, we develop detailed, professional, comprehensive annotation rules for fitness actions that integrate multiple knowledge sources. These rules form a KG containing Action Keysteps, Error Types, and Feedback, making the annotation rich in paired textual information.

Electromyography (EMG) Datasets. EMG records electrical activity from skeletal muscles to assess their activation levels, motor coordination, and detect abnormalities. EMG devices are broadly classified into surface EMG (sEMG), which uses non-invasive skin electrodes, and needle EMG (nEMG), which involves inserting fine needles into muscle tissue ALCAN & ZİNNUROĞLU (2023). Owing to its non-invasive nature, existing EMG datasets predominantly utilize sEMG for applications in biomechanical analysis Zhang et al. (2017); Hug et al. (2019); Jarque-Bou et al. (2020); Khan et al. (2020); Dimitrov et al. (2023); Wang et al. (2023), hand gesture estimation Atzori et al. (2014); Liu et al. (2021); Ozdemir et al. (2022); Salter et al. (2024), etc. Existing EMG datasets mainly link signals to motion categories, overlooking their connection to action quality. Since EMG reflects neuromuscular control and muscle function—key in fitness—activation patterns serve as objective quality markers. FLEX is the first AQA dataset to integrate EMG, using a 16-channel sEMG system FASTMOVE (2024a) at 2 KHz to record target muscle activity during fitness movements. sEMG & MoCap were synchronized for precise temporal alignment.

3 FLEX DATASET

We present FLEX, a dataset that addresses key limitations in existing fitness AQA datasets, such as limited exercise variety, absence of weight-loaded actions, and low skill diversity. To our knowledge, FLEX is the first weight training dataset to include *multiview multimodal* recordings, detailed exercise procedures, standardized assessment rules, and corrective feedback. This section outlines data collection, annotation, quality checks, procedures, and evaluation standards.

FLEX dataset advances action quality assessment beyond traditional video benchmarks by combining five synchronized RGB views with 3D motion-capture, surface EMG, and physiological signals. It includes 20 weight-training actions performed by 38 subjects of varying skill levels, each repeated 10 times. By pairing video with sEMG—capturing hidden muscle activity—FLEX enables learning not only what movements are performed but also how they are executed internally.

To make this rich sensor data useful, we built a *Fitness Knowledge Graph (FKG)* that encodes the structure of each exercise. Every action is decomposed into ordered key steps—such as the setup, eccentric phase, and concentric phases of a squat. Within each step, annotators list common errors like knee valgus or back rounding, connect them to the primary and secondary muscle groups involved, and attach recommended feedback for correction. These nodes and edges form a hierarchy of actions, steps, errors, muscles, and advice. As a result, every clip in FLEX is not just tagged with a single action quality label or score, but grounded in a web of relationships that describe both the mechanics of the motion and the typical ways it can fail and actionable feedback to rectify it.

We formalize this structure into a *compositional scoring function*. Each key step carries a weight reflecting its importance to overall performance. Within a step, each error type has a penalty coefficient scaling with the observed severity of that error. The final quality score is computed by summing weighted step scores and subtracting accumulated penalties, producing a number that reflects the layered decomposition of the action. Since penalties for individual errors roll up into step scores, and step scores roll up into the global score, the metric mirrors the graph's hierarchy and provides interpretable pathways from low-level mistakes to the final assessment.

3.1 PRELIMINARY SETUP

Action/Exercise Selection. Bodyweight exercises require no equipment, making them simpler and less injury-prone. In contrast, weight-loaded exercises involve lifting external weights and carry a higher injury risk if done improperly. Thus, proper technique and posture are crucial in weight training to prevent injuries. To support this, we carefully selected 20 common exercises based on the following criteria:

1) Include exercises targeting both upper and lower body muscle groups. 2) Cover complex, injury-prone

Table 2: Comparison between FLEX and existing SOTA fitness datasets. EWL: equipment (barbell, dumbbell, etc.)-based weight loading; RI: level of risk of injury.

Dataset	Exercises	EWL	RI
Fitness-AQA Parmar et al. (2022)	3	1	high
EgoExo Li et al. (2024)	12	Х	low
Ours FLEX	20	1	high

joints, such as the shoulders. 3) Feature a variety of higher-risk free-weight exercises. 4) Focus on widely practiced exercises to ensure broad relevance, aligning with commonly recommended training regimens. A comparison of our dataset with Fitness-AQA and EgoExo-Fitness is provided in Table 2.

Diverse Subject Pool. To capture diverse skill levels, we recruited subjects across Novice, Amateur, and Expert skill brackets through surveys at our institutions and local gyms, receiving over 60 registrations from students and coaches. Each applicant completed an online questionnaire, an offline ability test, and 3D/body composition analysis to assess weight-bearing capacity and skill level. Following prior work Li et al. (2024), we selected a total of 38 subjects: 10 experts (ID: P01–P10), 8 amateurs (ID: A01–A10, excluding A06 and A09), and 20 novices (ID: N01–N10). Unlike existing datasets, ours spans all skill levels, as shown in Table 1 and Table 2.

Recording Multiple Continuous Exercise Repetitions. To support modeling the temporal evolution of action quality over time, each subject was required to perform 10 repetitions per action. In comparison, existing datasets lack this multirepetition capture of weight training.

Human subject safety. Details on ensuring human subject safety provided in the Appendix B.

3.2 Data Collection

Multiview Capture. Fitness actions often involve complex postures, with key joints occluded when viewed from a single angle. To obtain more complete ground-truth motion, we used a high-precision markerless motion capture system FASTMOVE (2024b) with four synchronized ZCAM E2M4 cinema cameras ZCAM (2020) (Olympus 14–150 mm lens fixed at 14 mm OLYMPUS (2022)), recording 4K video at 120 FPS. For accessibility, we also included a smartphone view from a OnePlus 7 OnePlus (2019), captured at 1080p and 60 FPS.

Multimodal information. Existing datasets focus on videos Pirsiavash et al. (2014), text Parmar & Morris (2019b), skeletal points Capecci et al. (2019), or audio Parmar et al. (2021), with little attention to physiological data. EMG, in particular, captures deep muscular activity closely tied to action quality, making it highly relevant for fitness AQA and deeper feedback. Accordingly, the FLEX dataset records: 1) EMG signals of target muscle groups using a 16channel FastMove sEMG FASTMOVE (2024a) device operating at a sampling rate of 2000 Hz. sEMG captures muscle activity. 2) Heart rate, collected with the help of a customized wearable vest, provides insight into a person's exertion rate. 3) Respiratory rate: Exercise requires proper and procedural breathing. Our exercise procedure base and rules include breathing as an AQA criterion.

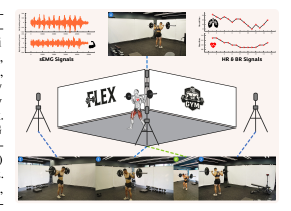


Figure 2: **Data collection environment.** Four cinema cameras and one smartphone were fixed at the four corners of the collection area. Video, sEMG, heart rate, and breath rate are recorded synchronously during collection.

Collection process. Data collection began by informing each subject of the required actions. Staff assisted subjects in wearing the customized vest and attaching sEMG sensors to target muscles. Unlike FLAG3D Tang et al. (2023) and Egoexo-Fitness Li et al. (2024), subjects entered the collection area individually to avoid observing others or receiving detailed instructions, minimizing external influence. No textual descriptions were provided; instead, a brief demonstration preceded each session. After sensor attachment, subjects faced the curtain between Viewpoints 1 and 2 and, upon the staff's signal, performed the action 10 times. The staff then recorded the corresponding weight data, with the entire process supervised by the authors.

3.3 Data Annotation

The value of a high-quality dataset relies not only on the accuracy and completeness of the raw data but also significantly on the precision and consistency of the annotations. During the data collection phase, we employed multiple devices to acquire multimodal raw data across diverse actions, maintaining close monitoring throughout to guarantee data quality. As elaborated in the following sections, the FLEX dataset implemented stringent measures in formulating annotation rules and selecting annotators to ensure further rigorous annotation.

3.3.1 DEVELOPING STANDARDIZED FITNESS RULES AND KNOWLEDGE-BASE

Unlike competitive sports (e.g., diving, gymnastics) with clearly defined action objectives and scoring criteria, fitness actions aim to serve diverse goals such as muscle growth, fat loss, and rehabilitation. As such, different individuals might adopt varying evaluation standards for the same action. To guarantee high-quality annotation for the FLEX dataset, we extensively gathered existing fitness action standards from multiple sources, including national standards, fitness associations, professional literature, fitness applications, and influential fitness content creators. We established a precise and objective annotation system through comprehensive integration and refinement.

Sources of Fitness Action Standards. Specifically, our annotation rules primarily drew upon the "National Occupational Skill Standards—Social Sports Instructor (Occupation Code: 4-13-04-01)" jointly formulated by the Ministry of Human Resources and Social Security of the People's Republic of China and General Administration of Sport of China Ministry of Human Resources and Social Security of the People's Republic of China & General Administration of Sport of China (2020). Additionally, we utilized the "Fitness and Bodybuilding Tutorial" from Beijing Sport University University (2013), "Occupational Competency Training Textbook for Social Sports Instructors—Fitness Coaches (with Technical Action Videos)" published by the Human Resources Development Center of the General Administration of Sport of China of the General Administration of Sport of China (2023), and "Joe Weider's Bodybuilding System" Weider (1998).

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Developing Standardized Annotation Rules through Multi-Source Integration and Expert Review. We thoroughly reviewed all sources, meticulously documenting essential information relevant to the collected actions, emphasizing target muscles, action descriptions, and potential error types. Through rigorous comparison and integration, we distilled these insights into annotation rules that adhere to existing standards while accommodating practical training scenarios. These rules underwent rigorous verification by experts from an advanced sports institution, ensuring both theoretical rigor and enhanced consistency and practicality in annotations.

Biomechanically-Inspired Action Phase and Keystep Modeling To guide the annotation process and ensure consistency, we developed a biomechanically-inspired framework for structuring each action. In this framework, every collected action is decomposed into three distinct phases based on dominant limb movement patterns: Preparation, Concentration, and Eccentric. Within each phase, the primary limb actions are further subdivided into finer-grained action keysteps (AKs), each paired with integrated textual descriptions. By systematically combining these AKs, we generate rich textual representations of diverse fitness actions, supporting fine-grained action analysis and structured representation learning. Building on this framework, we next introduce extensions for error identification, structured knowledge representation, and annotation efficiency.

Error Type Identification and Feedback Design. Additionally, we identified specific error types (ET) associ-

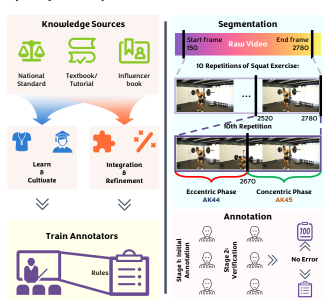


Figure 3: **Annotation Process.** Annotators were trained on the provided guidelines and received centralized instruction to ensure full understanding of the rules. The video data was segmented following predetermined criteria, and a two-stage annotation process was implemented to reduce annotation errors and mitigate subjective bias.

ated with localized joint actions within each major limb action and provided corresponding corrective feedback suggestions.

Fitness Action Knowledge Graph (FKG) Construction. We constructed a FKG (see in the Appendix B) comprising of actions, action keysteps (AK), error types (ET), feedback, and their relationships.

Scoring System for Annotation Efficiency. Furthermore, different error types were assigned distinct weights within a penalty-based scoring system, enabling annotators to efficiently identify and label errors from action clips. The final scores were obtained through cumulative penalties, ensuring both efficiency and consistency throughout the annotation process (provided in the Appendix B).

3.3.2 Annotation Process

We annotate the following information for each sample: a) **Action segmentation**; b) **Action keysteps**; c) **Action Errors**; d) **Action Quality Assessment Scores** using the following procedure.

- 1. **Annotator Recruitment.** We carefully recruited 16 fitness professionals and practitioners to annotate our dataset. For details on the recruitment procedure, please refer to the Appendix B.
- 2. **Action Segmentation.** During data segmentation, annotators split videos of repeated actions into individual samples following established guidelines and verified each sample.
- 3. **Task Organization and Annotator Training.** During annotation phase, tasks were organized by target muscle groups into separate work periods. At the start of each period, all 16 annotators received centralized training to ensure consistent understanding of the guidelines.

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nized into two groups: 1) Group 1—trainers with < 3 years of experience and master's students handled the initial annotation (Stage 1), while 2) Group 2—trainers with > 3 years of experience and doctoral students—was responsible for annotation verification (Stage 2). 5. Two-Stage Annotation & Verification Workflow. Stage 1: Each sample was first annotated for

4. **Annotator Grouping by Experience.** Based on their fitness experience, annotators were orga-

- error types by three annotators from Group 1, using both video and 3D pose data. Stage 2: These annotations were then reviewed by three annotators from Group 2. If discrepancies arose, the final label was decided by majority vote among the reviewers to reduce subjective bias.
- 6. Quality Control Measures. Authors periodically monitored the quality of the annotated data to ensure that the dataset maintained a high degree of accuracy and reliability.

3.4 FLEX-VIDEOQA DATASET

To extend FLEX beyond action quality scoring, we introduce FLEX-VideoQA, a fine-grained video question-answering benchmark built directly on top of the dataset's multimodal recordings and the Fitness Knowledge Graph (FKG). This benchmark is designed to test a models' ability to perform structured, multimodal reasoning about human action—capturing not only visual appearance but also the underlying biomechanical and semantic relationships encoded in the FKG. Furthermore, in non-AQA VideoQA datasets, questions focus on scenes or coarse actions (e.g., what someone is doing, what will they do next, etc.). In contrast, we target fine-grained errors in exercises—posture, movement, and corrective feedback—which are absent from existing VideoQA datasets.

Dataset Construction. The FKG provides a rich ontology of actions, key steps, common error types, muscle groups, and corrective feedback. From this graph, we generate a large set of natural-language questions and answers by applying a mixture of rule-based templates and LLMs. Since every question is grounded in explicit graph nodes and relations, the resulting QA pairs are both semantically precise and verifiable. These QA sets are then manually verified and corrected if needed. In total, we collect 30048 QA pairs. The questions span several categories:

- Descriptive: ask for observable attributes such as the action being performed or the current keystep (e.g., "Which exercise is shown in the video?", "What keystep is the performer currently executing?").
- Relational/reasoning: require linking two or more graph entities (e.g., "Which muscle group is primarily activated during the descent phase of a squat?" or "Which error in the setup step leads to a lower-back penalty?").
- Temporal: probe understanding of sequential dependencies (e.g., "Which key step follows the liftoff phase?").
- Causal/feedback: ask for corrective advice given an observed error (e.g., "What feedback should be given if the knees cave inward during the ascent?").

Comprehensive multimodal reasoning platform. By transforming the FKG's structured annotations into a large set of graph-grounded question-answer pairs, FLEX-VideoQA evolves FLEX from a dataset for action quality assessment into a comprehensive multimodal reasoning platform. It provides a rigorous testbed for training and evaluating VLMs that must not only recognize human actions but also reason over the hierarchical relationships among actions, key steps, muscle activations, common errors, and corrective feedback. The supervised fine-tuning experiments underscore the value of structured graph supervision for enabling VLMs to acquire representations of action quality and underlying physiology that go well beyond surface-level video understanding.

EXPERIMENTS

FLEX dataset's Multimodal data, Fitness Knowledge Graph, and the fine-grained annotations not only support detailed action quality assessment but also serve as a rich resource for diverse research scenarios such as chatbot-based fitness assessment and coaching (involves VideoQA) and crossmodal signal estimation. To foster future research on FLEX, we have designed and conducted multiple benchmark evaluations on the dataset to demonstrate its broad application potential.

4.1 ACTION QUALITY ASSESSMENT

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Baselines. We first investigate the impact of various modalities individually and their combination for the task of AQA. Given the wide adoption and strong performance of: a) CoRe and TPT on video-based AQA, we consider them for video-based finegrained action modeling; b) STGCN and SkateFormer on pose-based action recognition, we consider them for pose-based finegrained action modeling. For EMG modality, we develop a comparative model—computing relative muscle contribution and concatenating it with video and pose features. Based on these models, we develop the following baselines. 1) Unimodal models: We compared model performance across modalities, thereby isolating each modality's independent contribution. 2) Multiview: This model uses multiview video, based on the hypothesis that combining perspectives provides a more complete view of posture and movement, enhancing AQA performance. 3) Multiview incorporating explicit Pose **information**: We hypothesize that pose features can enhance the video-based AQA model. Thus this model builds on MV model and incorporates pose features extracted via an ST-GCN Yan et al. (2018) or SkateFormer Do & Kim (2024). 4) Multiview incorporating explicit Pose information and Muscle-level Physiological information: sEMG offers direct insight into muscle activity, valuable for AQA. This model extends MV+Pose by integrating sEMG. We do this by computing relative muscle contribution and concatenating it with video and pose features. Implementation details. Provided in the Appendix C. Metrics. Following standard practice, we report Spearman's rank correlation (ρ) and R-l2 metrics.

Results. Results of AQA models are summarized in Table 3: **Performance of AQA models on** Table 3. In unimodal settings, TPT and CoRe perform comparably; we adopt CoRe for subsequent experiments owing to its lower computational demands and more streamlined design. Pose alone—implemented via ST-GCN & SkateFormer—outperforms single view video, as skeletal points encode fine-grained kinematics. sEMG alone yields lower performance, yet provides complementary information by capturing muscle activation and motor effort not visible in video or pose. This complementarity is confirmed in multimodal configurations: adding pose to multiview video improves performance, indicating that structural pose features enrich visual dynamics, while

FLEX dataset. $R - l2(\times 100)$

AQA Model	$\rho\uparrow$	$R - \ell_2 \downarrow$
CoRe Yu et al. (2021)	0.8069	1.7582
TPT Bai et al. (2022)	0.8111	1.5464
ST-GCN Yan et al. (2018)	0.8528	1.3273
SkateFormer Do & Kim (2024)	0.8145	1.6645
EMG	0.3191	5.1019
Multiview (MV)	0.8974	0.9095
MV + SkateFormer	0.8982	0.9064
MV + ST-GCN	0.9003	0.8920
MV + SkateFormer + EMG	0.8996	0.9017
MV + ST-GCN + EMG	0.9019	0.8877

further integrating sEMG delivers the best overall results ($\rho = 0.9019$, $R - \ell_2 = 0.8877$). By explicitly modeling external kinematics (pose) and internal physiological states (sEMG), the multimodal framework furnishes a more comprehensive and mechanistic basis for action quality assessment. For more detailed analysis, please refer to the Appendix C.

4.2 ACTION QUALITY UNDERSTANDING

We envision a future where people can use chatbots as AI-Coaches, who can understand and monitor people's exercise posture and actions and provide corrective feedback on it. Vision-Language Models (VLMs) or Multimodal Large Language Models (MLLMs) are a natural choice to implement such AI-Coach because of their capability to conduct multimodal communication and processing. However, out of the box, these models might not have specialized skills/knowledge to perform fitness action quality assessment. We believe our multimodal data, the fitness action knowledge graph, and the finegrained annotations in the FLEX dataset can bridge this gap. To that end, we create FLEX-VideoQA dataset (Sec. 3.4) containing fitness-based video question-answering samples. This dataset unlocks the integration of VLMs/MLLMs in AQA research.

Setup. To comprehensively evaluate the performance of existing VLMs on the FLEX-VideoQA dataset, we selected several recently released SOTA models, including MiniCPM-O-2.6-8B Yao et al. (2024), InternVL3-2B Zhu et al. (2025), and Qwen2.5-VL-3B Bai et al. (2025). We evaluated their performance under three configurations: 1) Off-the-Shelf mode: Using the original pretrained weights. 2) Rules-based Prompting mode: Providing standardized action guidelines during the evaluation phase. 3) Supervised fine-tuning mode: Applying a LoRA strategy to fine-tune the entire model on top of the pretrained weights. Further implementation details are provided in Appendix C. Metrics. To comprehensively assess VLMs' outputs, we employed a wide range of commonly used

metrics in VideoQA research (BLEU, ROUGE-L, METEOR, CHRF++, and BERTScore-F1), as metrics of generated text, alongside $R-\ell_2$ to evaluate score-prediction accuracy.

Results. Analysis of the results in Table 4 shows that supervised fine-tuning delivers an order-of-magnitude improvement in text-generation quality compared to the pretrained model, yet only yields marginal improvements in consistency of action scoring. The results show significant improvement in semantic alignment between fitness terminology and visual

Table 4: **Performance of VLMs on FLEX-VideoQA dataset.** BF1: BERTScore F1, SFT: Supervised Fine-Tuning. $R - \ell_2(\times 100)$

Metrics		Pretrained			Prompt		SFT
	InternVL	MiniCPM	Qwen	InternVL	MiniCPM	Qwen	Qwen
BLEU ↑	0.0003	0.0154	0.0388	0.0007	0.0312	0.0415	0.1970
ROUGE-L↑	0.1689	0.2902	0.2012	0.2002	0.3102	0.2128	0.4010
METEOR ↑	0.1405	0.3024	0.3049	0.1736	0.3345	0.3206	0.4688
CHRF++↑	8.7228	20.4180	36.1340	17.3078	28.4865	39.5308	52.0005
BF1↑	0.1017	0.2535	0.1664	0.1550	0.2743	0.1666	0.4390
$R - \ell_2 \downarrow$	3.9900	10.5539	3.1183	3.2757	8.6448	3.0942	3.0592

entities—not covered in mainstream video understanding datasets, but covered in our dataset. Importantly, across all three evaluation configurations, Qwen consistently achieves the best overall performance, even surpassing larger models such as MiniCPM. In addition, prompt engineering brings moderate but noticeable improvements over the pretrained baseline, further validating the benefit of simple adaptation strategies before full fine-tuning. However, $R - \ell_2$ decreases by less than 2%, indicating that the current fine-tuning strategy optimizes the language-generation head and contributes minimally to the regression head, which relies on fine-grained pose differences. While current VLMs still underperform specialized AQA models in precise action scoring, their ability to generate natural, professional action descriptions offers a viable path for integrating VideoQA task with AQA task. For more detailed analysis, please refer to the Appendix C.

4.3 NOVEL TASK-VIDEO2EMG

Surface-EMG (sEMG) signals provides crucial feedback on muscle functional state and correlates with action quality. However, acquiring sEMG data is costly. To mitigate that, we envision a future where EMG signal could be estimated directly from videos. Such technology would enable provide precise—muscle-level—feedback and intervention in cost-effective manner. To that end, we introduce a new task of estimating sEMG signals from videos. Our FLEX dataset with synchronized recordings of videos and EMG signals can enable this new research direction. Video2EMG Baseline Model: Inspired by the emg2pose Salter et al. (2024) framework, we designed end-to-end visual regres-

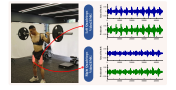


Figure 4: **Qualitative result of Video2EMG.** Notice the faithful prediction of EMG.

sion models that integrate a visual encoder (ResNet or ViT) with an sEMG sequence predictor (LSTM or stacked SVR). *Implementation details* provided in Appendix C. Code will be released. **Metrics.** To evaluate Video2EMG regression, we report mean absolute error (MAE) and root mean square error (RMSE), reflecting average error and variability.

Results. After 150 training epochs, Video2EMG models exhibited strong regression performance (see in Table 5). Following inverse normalization, they achieved the best MAE of 0.1465 and RMSE of 0.1882, demonstrating accurate sEMG value prediction across most samples while keeping error variability within a reasonable range. These results serve as baseline for future work.

Table 5: **Performance of Video2EMG models.**

Video2EMG Model	MAE ↓	RMSE ↓
ResNet-LSTM	0.1655	0.2133
ResNet-SVR	0.1466	0.1878
ViT-LSTM	0.1648	0.2069
ViT-SVR	0.1465	0.1882

5 CONCLUSION

We presented FLEX, a large-scale, multimodal dataset for fitness action quality assessment that pairs five-view RGB video, 3D pose, surface EMG, and physiological signals across diverse weight-loaded exercises. FLEX is the first AQA resource to integrate sEMG and a Fitness Knowledge Graph, providing structured annotations and penalty-based scoring that capture relationships among actions, key steps, errors, and corrective feedback. Baseline experiments—including multimodal AQA, VideoQA, and Video→EMG prediction—demonstrate the potential of FLEX for biomechanically grounded representation learning and structured reasoning. We hope FLEX will catalyze future research in multimodal fitness understanding, cross-modal prediction, and interpretable AQA research.

ETHICS STATEMENT

Our work adheres to the ICLR Code of Ethics, emphasizing responsibility, fairness, transparency, and the minimization of harm in research and its applications.

Subjects Protection, Safety, and Privacy. To ensure the safety of participants during the collection of risk-prone exercise data, all subjects performed movements at approximately 80% of their maximum weight-loaded capacity. Safety supervisors were present on-site throughout the sessions, with emergency medical kits available. Additionally, all participants were covered by sports injury insurance. The research protocol was reviewed and approved by the Institutional Review Board (IRB), and written informed consent was obtained from all participants prior to data collection. To further protect participant privacy, all facial regions in the figures were blurred. Access to the dataset requires signing a License Agreement, which restricts usage to non-commercial academic research only, ensuring rigorous protection of personal data.

Fair and Responsible Compensation. Given the differences in testing intensity, we implemented a differentiated compensation scheme: expert subjects received compensation equivalent to roughly 15 times the local minimum hourly wage for completing all tests within approximately two hours, while other subjects, who completed their sessions across three days (\sim 30 minutes per day), were compensated at a rate equivalent to about 7 times the local minimum hourly wage per day. Annotators were also compensated at a rate higher than the local minimum hourly wage, reflecting our commitment to fairness and ethical treatment of research contributors.

Fairness and Inclusivity. We issued an open call for participation in our data collection, welcoming individuals from diverse genders, ethnic groups, regions, and socioeconomic backgrounds. Participation from women was not observed in this phase of data collection. Contributing factors include the institute's remote location (distant from urban centers), local demographic imbalances, and sociocultural dynamics. All recruitment followed established ethical principles in AI and data science, including informed consent, voluntary participation, non-coercive recruitment, and transparent communication of dataset limitations. To date, existing literature on AQA has not reported gender-specific performance differences in models. To continue strengthening inclusivity, we have initiated collaborations with partner institutions. Additional contributions from female subjects are already underway and are expected to be integrated into the dataset by the end of this year, further enriching its diversity and representativeness.

Awareness of Potential Negative Societal Impacts. The capability of measuring the quality of actions and movements may be used in ways that users/humans may not approve/agree. For example, action quality assessment may be misused by agencies such as health insurance providers to forecast future injuries and diseases reliably. Such health insurance providers may not then unjustly cover future injury-prone clientele. Awareness is the first step towards the solution. We believe our work helps create this awareness. Moreover, detecting bias of this nature in the decision-making process can help provide more equitable service and consideration to society.

REPRODUCIBILITY STATEMENT

Due to the double-blind review policy of ICLR, we do not release the dataset or source code at this stage. Nevertheless, we have taken careful measures to ensure the reproducibility of our work. The main paper and Appendix provide detailed descriptions of the dataset construction process, including data collection protocols and preprocessing steps (see in the Sec. 3 and Appendix B). Comprehensive experimental details, including training configurations, hyperparameters, and evaluation protocols, are documented in the Experiments section (Sec. 4) of the main text and in the Appendix C. Together, these materials provide sufficient information for independent researchers to reproduce and verify our results. We plan to release the dataset and code publicly after the review process.

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APPENDIX

A RELATED WORK

VideoQA Dataset In the VideoQA field, dataset development has gradually evolved from short-video scene understanding to multimodal spatiotemporal reasoning. Early datasets (e.g., *MSVD-QA*, *MSRVTT-QA* Xu et al. (2017), *TGIF-QA* Jang et al. (2017)) were based primarily on open-domain short clips, with questions centered on high-level semantics such as "What is someone doing?", "What happened at a given moment?", or "What is likely to happen next?". Later datasets, including *ActivityNet-QA* Yu et al. (2019) and *TVQA/TVQA*+ Lei et al. (2019), introduced longer video segments, richer contextual information, and spatiotemporal localization annotations, advancing research in cross-modal alignment and temporal reasoning.

Despite this progress, human-action coverage in existing datasets remains coarse: most focus on broad categories (e.g., "running," "jumping," "lifting") without fine-grained annotations of posture, deviations, or quality. Moreover, few—if any—datasets incorporate question—answering mechanisms with feedback or corrective functionality, such as "How should this be improved?" or "What adjustments should be made?". In the AQA domain, datasets Parmar & Tran Morris (2017); Xu et al. (2022); Zhang et al. (2023) typically provide only scores or phase-level labels rather than QA-style supervision. Although Wu et al. Wu et al. (2025) attempted to augment existing AQA datasets with textual annotations, the lack of expert validation limited their reliability.

Compared with conventional VideoQA benchmarks, **FLEX-VideoQA** is tasked with a markedly different orientation: it not only requires models to recognize action categories and scene semantics but also emphasizes diagnosing posture and execution deviations, while further generating targeted improvement suggestions. This shift—from "What happened?" to "How should it be improved?"—underscores **FLEX-VideoQA**'s distinctiveness and innovative value within the broader VideoQA research landscape.

Muscle activity estimation work. Some work like Peng et al. (2024) pursue predicting active muscle from video based on actions. However, there are essential differences in our task objectives and definition, and the fine-grained nature of our work as compared to active muscle detection. For example, these work tend to learn to correlate active muscle groups with coarse-grained actions, not necessarily ground it into actual muscle usage. In comparison, our work makes use of true muscle activity for the objective measuring action quality in action quality assessment task; or true estimation of muscle activity in the form of sEMG signals from videos, resulting in learning biomechanically-oriented representations.

B FLEX DATASET

B.1 SETUP

B.1.1 ACTION/EXERCISE SELECTION

We began by analyzing action types through a comprehensive survey of publicly available fitness AQA datasets, as summarized in a recent survey paper Yin et al. (2025). The survey revealed that the Waseda-Squat Ogata et al. (2019) and Egoexo-Fitness Li et al. (2024) comprise a total of 12 self-loaded fitness actions, whereas the Fitness-AQA Parmar et al. (2022) includes 3 weight-loaded fitness actions. Self-loaded fitness actions do not rely on equipment, making them simpler and less prone to injury—thus more suitable for limited spaces or beginners. Conversely, weight-loaded fitness actions typically involve greater difficulty, with clearly defined target muscle groups and structured progression paths (e.g., systematically increasing dumbbell or barbell weights). Given the relatively narrow range of weight-loaded fitness actions in existing datasets, the FLEX dataset prioritizes these actions. However, due to time and resource constraints, collecting every possible weight-loaded fitness action was not feasible. Therefore, based on three dimensions—action prevalence, target muscle groups, and required equipment — we ultimately selected 20 common weight-loaded actions (including 10 barbell-based and 10 dumbbell-based actions). The chosen fitness actions not only closely mirror practical training regimens but also comprehensively cover both upper and lower body

muscle groups, offering a more complete dataset compared to Egoexo-Fitness Li et al. (2024) (see in Figure 5 and Table 6).

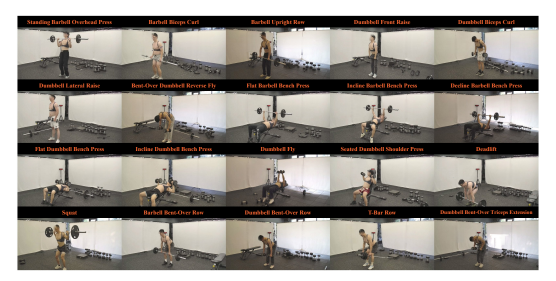


Figure 5: The overview of the FLEX actions.

Table 6: Comparison between the FLEX dataset with Egoexo-Fitness regarding detailed action types and target muscles. Both Egoexo-Fitness and FLEX are AQA datasets within the fitness domain. While Egoexo-Fitness primarily focuses on actions utilizing an individual's body weight, FLEX specifically emphasizes fitness actions involving external equipment-based loads. In comparison, FLEX covers actions characterized by greater complexity and targets a more comprehensive range of muscle groups.

Dataset	Action	п Туре	Target	Muscle
Egoexo-Fitness Li et al. (2024)	Kneeling Push-ups Kneeling Torso Twist Shoulder Bridge Leg Reverse Lunge Sumo Squat High Knee	Push-ups Knee Raise + Abs Contract Sit-ups Leg Lunge with Knee Lift Jumping Jacks Clap Jacks	Pectoralis major Triceps brachii Internal obliques Iliopsoas Hamstrings Quadriceps Hip abductors	Anterior deltoid External obliques Rectus abdominis Gluteus maximus Derector spinae Adductors
FLEX	Standing Barbell Overhead Press Barbell Upright Row Dumbbell Bicep Curl Bent-Over Dumbbell Reverse Fly Incline Barbell Bench Press In Flat Dumbbell Bench Press Dumbbell Fly Deadlift Barbell Bent-Over Row Dumbbell Bent-Over Row	Barbell Bicep Curl Dumbbell Front Raise Dumbbell Lateral Raise Flat Barbell Bench Press Incline Dumbbell Bench Press Incline Dumbbell Shoulder Press Seated Dumbbell Shoulder Press Squat TBar Row Dumbbell Bent-Over Triceps Extension	Pectoralis major Middle deltoid Triceps brachii Brachialis Trapezius Gluteus maximus Hamstrings Latissimus dorsi	Anterior deltoid Posterior deltoid Biceps brachii Supraspinatus On Rhomboids Quadriceps Erector spinae

B.1.2 Subject Recruitment

Humans, as the core component in action performance, directly influence action quality. To collect more comprehensive data, the FLEX dataset required subjects across various capability levels compared with datasets that only contained expert-level subjects. So, we extensively recruited subjects within our institution and local commercial gyms, and ultimately selected 38 subjects, comprising 10 professional coaches, 8 amateurs, and 20 novices. We entered into a data-collection agreement with each subject, securing their authorization to record video and physiological data and to make these publicly available for academic research; the agreement also explicitly delineates the applicable financial compensation terms.

B.2 COLLECTION

Instruction. As noted above, prior to data collection, the experimenter outfitted each subject with a custom vest and had surface EMG sensors affixed to the target muscle regions. Subjects then entered

the capture area individually, and upon the experimenter's start signal, each subject performed the action ten times based on their own experience. Notably, the experimenter informed subjects of the specific action to be recorded before each trial, and the equipment load was set to 80% of the subject's maximum to ensure that the action was executed by their own capability.

Human subject safety. To ensure the safety of human subjects during data collection of risk-prone exercises, they were asked to perform exercises at 80% of their maximum weight-loaded capacity. Additionally, all subjects were covered by sports injury insurance, with on-site safety supervisors and emergency medical kits available throughout the process. Our data collection process was reviewed and approved by the Institutional Review Board (IRB). All participants provided written informed consent prior to participation.

Rest periods in between data collection. Considering the difficulty of performing 20 consecutive actions, particularly for the 20 novice subjects, only expert-level subjects performed all 20 consecutively. The remaining 28 subjects completed their collections separately over multiple days to ensure high-quality data, grouped by targeted muscle regions.

Given the differences in testing intensity, we implemented a differentiated compensation scheme: expert subjects received compensation equivalent to approximately 15 times the local minimum hourly wage for completing all tests within approximately two hours, while the other subjects completed their sessions across three days, about 30 minutes per day, and were compensated at a rate equivalent to roughly 7 times the local minimum hourly wage per day.

Motion capture environment and sensor placements. All devices were installed within a controlled space measuring $5m \times 5m \times 2m$ (as shown in Figure 2). The four cinema cameras for motion capture were fixed at each corner of the square space, while the smartphone was positioned at the main viewpoint. All four sides of the controlled space were covered with curtains to reduce environmental interference further. The placement of the sEMG sensors was adjusted based on the specific target muscles involved in each action. Each subject wore the customized vest tightly to ensure accuracy in data acquisition.

B.3 ANNOTATION

B.3.1 Annotation Rules

Leveraging established motion-analysis standards while addressing the practical demands of large-scale training data, we formulated a principled annotation protocol governed by multiple criteria. Each captured exercise instance is decomposed into three temporal phases, defined by dominant limb kinematics: *Preparation, Concentric*, and *Eccentric*. Within every phase, the primary limb movement is further factorised into an ordered sequence of *action key-steps* (AKs), each paired with a concise semantic description. Concatenating these descriptions produces a textual narrative of the complete exercise.

We also catalogue fine-grained *error types* (ETs) that characterise local joint deviations and specify prescriptive feedback for every major limb action. These entities—actions, AKs, ETs, feedback messages, and their relations—are encoded in a *Fitness-Action Knowledge Graph* (see Figure 6). To ensure rapid yet consistent labelling, we introduce a penalty-based scoring scheme in which distinct ETs carry heterogeneous weights; annotators simply select the observed ETs in a clip, and the overall score is obtained by summing their penalties. Table 10 and Table 11 enumerate the complete annotation rule set and the associated ET weights, respectively.

The criteria for assigning weights to error types are as follows:

- Errors that directly compromise joint safety (e.g., spine, knee, hip, shoulder) receive the highest weight (9–10).
- Errors that undermine core stability, disrupt movement trajectory, or alter force generation (e.g., relying on momentum) receive high weight (7–9).
- Errors in foundational posture (e.g., initial stance, foot spacing) and insufficient movement amplitude receive moderate weight (6–7).
- Auxiliary errors related to fine control receive a lower weight (5).
- Breathing errors (incorrect inhalation or exhalation) receive the minimal weight (2).

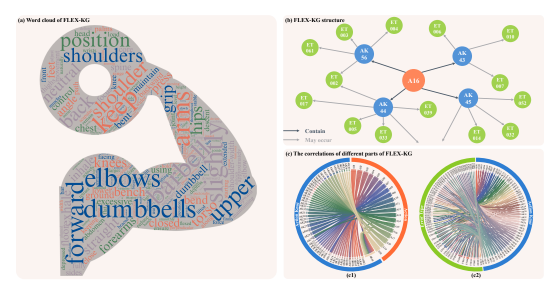


Figure 6: **The overview of the FLEX knowledge graph.** (a) Visualization of frequently used annotation words. (b) FLEX-KG: the structure of the knowledge graph. (c1) Mapping between actions and action keysteps. (c2) Mapping between action keysteps and error types.

From the above (Sec. 3.3), we can see that the dataset annotation standards are largely derived from Chinese sources; however, they are by no means limited to one country. These standards are deeply informed by internationally recognized training principles and sports science knowledge. For instance, the curricula of Beijing Sport University and the guidelines from the General Administration of Sport of China are regularly benchmarked against frameworks from the American College of Sports Medicine (ACSM), the National Strength and Conditioning Association (NSCA), German sport science and rehabilitation models, Russian strength and conditioning traditions, and Australian applied sports science practices. Such integration ensures that the standards encompass comprehensive guidance on movement mechanics, posture, and safety considerations, making them broadly representative and internationally applicable rather than narrowly country-specific.

B.3.2 ANNOTATOR RECRUITMENT

Due to the vast volume of the FLEX dataset and stringent annotation quality requirements, we recruited 16 professional practitioners from the fitness domain, including fitness trainers and graduate students in sports science, to participate in the annotation work. To ensure consistency and scientific rigor throughout the annotation process, we engaged in in-depth collaboration with all annotators before project commencement, clarifying the annotation requirements, personnel qualifications, and the underlying logic of the guidelines. To validate the feasibility and authority of these rules, we initially conducted a small-scale pilot annotation, during which we reviewed the annotators' professional credentials and, based on the pilot results, made necessary revisions to the guidelines and refined the selection of annotators. The payment of a single annotator is higher than the local minimum hourly wage.

B.3.3 Annotation Consistency

As detailed in Sec. 3.3 and the Appendix B, we recruited 16 annotators and divided them into two groups according to experience level, employing a two-stage annotation process to ensure data quality. Specifically, in Stage 1, each sample was independently annotated for error types by three annotators from the first group, using both video and 3D pose data. This resulted in three initial annotations per sample. In Stage 2, a second group of three different annotators reviewed these annotations. For each sample, they assessed the initial labels and provided their own judgments. If disagreements were identified (i.e., inconsistent annotations or ambiguities), the second group performed a majority vote among themselves to resolve the conflict and produce a single final annotation. This process was designed to mitigate subjectivity and label noise. Ambiguous cases are discussed until an agreement

is reached. For rare cases, authors invited domain experts from the Sports University to join meetings and facilitate consensus.

B.3.4 Score Calculation

During the annotation-rule formulation phase, we assigned different penalty weights to error types according to their impact on action quality. We then summed the weights of all error types present in a given action to obtain that action's total weight. For each sample, based on the error types identified by the annotators, we calculated the ratio of the sample's cumulative error weight to the action's total weight, and subsequently computed the action score using the following formula (see in Figure 7):

$$Score = \left[1 - \frac{\sum_{i=1}^{N} W_i}{\sum_{j=1}^{M} W_j}\right] \times 100 \tag{1}$$

where N represents the number of errors the sample contains, W_i represents the weight of errors that the sample contains, M represents the number of errors that the action type contains, and W_j represents the weight of errors that the action type contains.

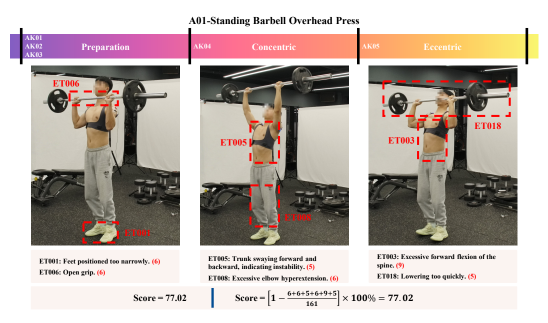


Figure 7: **Visualization of exemplary errors and scoring during one of the exercises—barbell overhead press.** Several key errors were observed that could compromise form and effectiveness. First, in the preparation process, the stance was too narrow and the grip was open rather than closed. When pressing overhead, trunk swaying and excessive elbow hyperextension were noted. The barbell was lowered too quickly, while excessive forward spinal curvature was present. Based on these errors, the final score for this action was computed to be 77.02.

B.3.5 FLEX-VIDEOQA DATASET

We designed a dialogue template following the pipeline "action recognition \rightarrow action standards \rightarrow action evaluation \rightarrow action scoring," with all questions and reference answers automatically generated from our annotation rules and results. In particular, action-evaluation answers were pre-generated by DeepseekV3 by combining video samples, action keysteps, error types, and feedback suggestions to ensure consistency. Based on this pipeline, we constructed the FLEX-VideoQA dataset, which provides large-scale, fine-grained question—answer pairs tailored to action quality assessment.

Compared with existing non-AQA VideoQA tasks, FLEX-VideoQA is positioned with a clear distinction. Traditional non-AQA VideoQA datasets primarily focus on scene understanding, environmental context, or coarse-grained human actions, such as asking what a person is doing at a certain moment in the video or predicting what they might do next. Some datasets extend slightly further to include

questions about more specific aspects, like the direction of a person's gaze. However, these tasks remain largely at a high-level and coarse granularity. In contrast, FLEX-VideoQA targets the fine-grained aspects of actions and exercises, with particular emphasis on identifying errors in posture and movement. More importantly, it incorporates queries that require corrective feedback—for instance, what adjustments or improvements a person should make. Such queries, which shift the focus from simply recognizing "what is happening" to providing guidance on "how it should be improved," are not addressed in existing non-AQA VideoQA datasets. This highlights the uniqueness and novelty of FLEX-VideoQA.

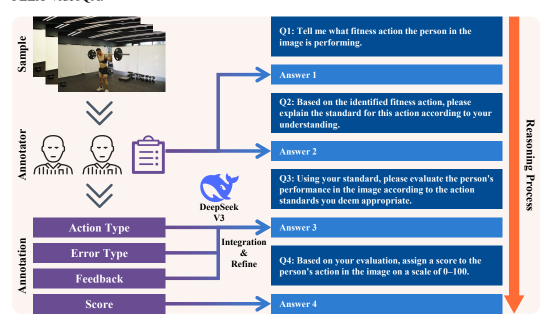


Figure 8: The construction of FLEX-VideoQA dataset.

B.4 DATA STATISTICS

FLEX dataset comprises 7600 experimental trials in which 38 subjects across three ability levels performed 20 distinct weight-loaded fitness actions. After data cleaning and annotation verification, 7,512 action samples were retained. We then conducted statistical analyses of per-action sample counts, sample durations, and action quality scores, shown in Figure 9. Each action's sample number is uniformly distributed between 370 and 380. The overall average duration is 233.76 frames, with per-action durations spanning from 100 to 1,000 frames. The dataset's mean quality score is 68.15, exhibiting an approximately normal distribution, with per-action quality scores ranging from 20 to 100. We also report the top 20 most frequent error types. Additionally, we provide the weight loads each subject uses for each action Figure 10.

B.5 DATA PROTECTION

The FLEX dataset will be made available for download to all researchers. However, to protect subject privacy, all facial regions in the figures presented in this paper have been blurred, and researchers must sign a License Agreement before receiving the download link, thereby ensuring that the data are used exclusively for non-commercial academic research and that personal privacy is rigorously safeguarded.

C EXPERIMENTS

C.1 ACTION QUALITY ASSESSMENT

CoRe Yu et al. (2021) consists of an I3D Carreira & Zisserman (2017) pre-trained on the Kinetics dataset and a Group-Aware Regression Tree (GART). The processing pipeline is as follows: for

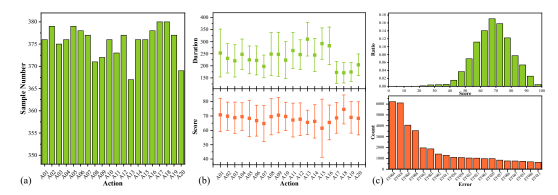


Figure 9: (a) Sample number of 20 actions. (b) Average duration and score of 20 actions. (c) Overall score distribution of the dataset and the top 20 most frequent error types.

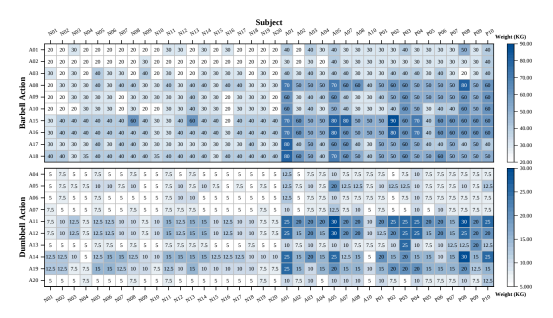


Figure 10: Weight of subjects loaded in fitness actions. FLEX comprises 20 weight-loaded fitness actions evenly divided between barbells and dumbbells. For barbells, the intrinsic weight of the bar (20 kg) is included in the calculation, whereas for dumbbells, only the single-sided weight is considered. In the figure, the X-axis denotes different subjects, and the Y-axis indicates the various actions. The color intensity reflects differences in weight magnitude, with the darker one corresponding to heavier weights.

each video pair (exemplar and target), 1×1024 -dimensional features are extracted from both videos using I3D. The target's ground-truth quality score (1×1) is then concatenated with the two feature vectors to form a 1×2049 -dimensional pair feature, which is passed to GART. The GART performs a coarse-to-fine procedure: it first classifies the pair feature into groups and then regresses the score difference between the exemplar and the target. The predicted quality score for the target is obtained by adding this difference to the exemplar's known score.

TPT Bai et al. (2022) follows the basic idea of CoRe Yu et al. (2021), which estimates the quality score of a target video by pairwise comparison with an exemplar and regressing their score difference. Unlike CoRe, which directly concatenates global features and feeds them into GART, TPT introduces a Temporal Parsing Transformer that uses learnable queries to decompose the entire video into a sequence of ordered part-level representations and align them between exemplar and target. The aligned part representations are then concatenated and passed through an MLP to form a pair-wise representation, which is further processed by Group-Aware Comparative Regression (GACR) to predict the score difference, yielding the final quality score of the target video.

Setup. To assess the contribution of multimodal inputs in action-quality assessment, we adopt CoRe Yu et al. (2021) as our primary baseline. Although its variant TPT Bai et al. (2022) reports stronger performance, it comes with substantially higher complexity and reduced flexibility for modification. Since the goal of this work is to benchmark the FLEX dataset under a transparent and reproducible setting, CoRe provides a suitable and representative choice, while remaining extensible to TPT. In the following experiments, we preserve the original GART architecture, loss function, and training strategy, modifying only the pairwise feature input to derive 8 CoRe variants.

Implementation. Following CoRe's protocol, we first segment each full action video into a single-action clip based on keyframes, then sample 103 frames per clip. Because skeletal and sEMG signals are synchronized with the video, we segment them using the same keyframe indices: each skeleton sample is represented by a sequence of 103 frames, while sEMG retains its native sequence length. We set the learning rate of the pre-trained feature extractors (I3D, ST-GCN or SkateFormer) to 1×10^{-4} and the GART learning rate to 1×10^{-3} , optimizing with Adam and no weight decay. Unlike the original CoRe, which uses 10 voters on MTL-AQA and AQA-7, we employ 3 on FLEX. Experiments were conducted on multiple NVIDIA RTX 4090 and A40 GPUs; each model was trained for 200 epochs per action. AQA experiments consumed approximately 4000 GPU hours in total.

Metrics. In our AQA experiments, we use Spearman's rank correlation (ρ) and Relative L2-Distance (R-l2) as evaluation metrics. ρ , introduced by Pirsiavash et al. Pirsiavash et al. (2014), is the most widely adopted performance indicator in the AQA field; it quantifies the strength and direction of the monotonic relationship between ground-truth and predicted rankings but does not capture the absolute differences in their scores. The ρ formula is as follows:

$$\rho = 1 - \frac{6\sum_{i=1}^{n} (R_i - \widehat{R_i})^2}{n(n^2 - 1)}$$
 (2)

where R_i and \widehat{R}_i represent the ground truth and predicted rankings of the i-th sample, respectively. n is the total number of samples. The ρ range is [-1,1], with values closer to 1 indicating better performance. SRC is currently the most widely used performance metric in AQA. However, SRC can only measure the strength and direction of the monotonic relationship between ground truth and predicted rankings without measuring the differences between ground truth and predicted scores.

To address this limitation, Yu et al. Yu et al. (2021)proposed R-l2, an L2-based metric that, unlike ρ , emphasizes the numerical discrepancy between ground-truth and predicted scores. Furthermore, by normalizing for the score ranges of different action categories, R-l2 facilitates cross-category training in a way that traditional L2 distance cannot. The R-l2 formula is as follows:

$$R - l2 = \frac{1}{n} \sum_{i=1}^{n} \left(\frac{|s_i - \widehat{s_i}|}{s_{max} - s_{min}} \right)^2$$
 (3)

where s_i and $\widehat{s_i}$ represent the ground truth and predicted scores of the *i*-th sample. s_{max} and s_{min} represent the maximum and minimum scores of this action category. n is the total number of samples. The R-l2 range is [0,1], closer to 0 indicating better performance.

Results. From Table 3, we can see that ST-GCN consistently outperforms SkateFormer under the same dataset and training settings. We attribute this to two main factors: 1) The FLEX scoring system is based on cumulative weighted penalties for fine-grained joint errors (ET), emphasizing localized constraints rather than global motion patterns. ST-GCN leverages fixed skeleton graph convolutions, encoding strong structural priors that make it naturally sensitive to joint-level errors. In contrast, SkateFormer's partitioned attention simultaneously captures global and local context, which may dilute the impact of strict local constraints central to our task. 2) SkateFormer was originally pre-trained and evaluated on the large-scale NTU RGB+D dataset with extensive augmentation. FLEX, by comparison, provides only 7,512 skeleton samples for a smaller, fine-grained task. Transformers typically excel with large datasets and heavy augmentation, whereas GCNs offer more stable performance in small-data regimes. Taken together, these factors indicate that ST-GCN remains the more suitable and effective model for evaluation on the FLEX dataset.

C.2 ACTION QUALITY UNDERSTANDING

C.2.1 IMPLEMENTATION

For Qwen2.5-VL-SFT, supervised fine-tuning was conducted using llama-factory Zheng et al. (2024). We used bfloat16 precision, LoRA with rank = 8, alpha = 16, and a dropout rate of 0.05. The optimizer was AdamW with an initial learning rate of 5×10^{-5} , cosine-decay scheduling, and gradient clipping at 1.0. The batch size was 2 with gradient accumulation over 4 steps, and training spanned 2 epochs for 12 hours on a single NVIDIA H20.

C.2.2 RESULTS

In Sec. 4.2 and Table 4, we briefly introduced the performance and overall trends of various VLMs on the FLEX-VideoQA dataset under different strategies. To provide a more detailed qualitative performance comparison and analysis of the underlying reasons, we elaborate further below.

Part 1: Performance study

Part 1.1: Evaluation regimes

We adopted three complementary evaluation regimes: (i) an off-the-shelf, in which the original pretrained checkpoints are applied directly to FLEX-VideoQA without additional conditioning; (ii) a rules-based prompting configuration, where domain-specific action guidelines and scoring rubrics are supplied as system-level prompts at inference time; and (iii) a lightweight supervised fine-tuning configuration that adds a LoRA adapter to the vision—language backbone and is trained on the same annotation schema, thereby allowing the model to internalise evaluation heuristics rather than rely on explicit prompts.

Part 1.2: Dataset

All experiments are carried out on our newly curated FLEX-VideoQA benchmark, whose dialogue instances are produced by a four-stage templating pipeline—action recognition, standard-of-performance retrieval, error diagnosis, and quantitative scoring—so that both questions and reference answers are automatically synthesised from structured annotations.

Part 1.3: Case study

To provide a more detailed presentation of model performance, we selected samples with average scores (P07-A17-01) from the same test set to showcase text generation quality, and we also included the highest and lowest scores within the test set to illustrate score prediction quality. From Table 7, we can easily get:

On sample P07-A17-01, the SFT-tuned Qwen2.5-VL 3B delivers the most diagnostically valuable narrative: it correctly identifies the barbell bent-over row, pinpoints multiple biomechanical faults—spinal curvature, shoulder elevation, eccentric tempo—and does so with succinct, discipline-specific diction that minimises redundancy while preserving clarity. The same model under prompt-only control achieves complete alignment with the reference checklist but adopts a largely affirmative stance devoid of critical feedback; this exhaustive yet un-curated recitation inflates textual volume without enriching actionable insight.

MiniCPM-o 2.6 8B and InternVL 3 2B likewise recognise the exercise and reproduce core set-up cues, yet their descriptions verge on generic rehearsal manuals: they either confine themselves to superficial form validation or omit fault identification altogether, limiting their utility for quantitative or coaching-oriented evaluation.

On sample P07-A17-01 of the FLEX-VideoQA benchmark, all evaluated vision—language models correctly categorise the scene as a barbell bent-over row, indicating robust coarse-grained action recognition. Yet when the task shifts to the dataset's distinctive fine-grained requirements—joint-level motion description and execution scoring—their capabilities diverge. The SFT-tuned Qwen2.5-VL 3B captures several biomechanically salient cues such as spinal alignment, scapular control, and eccentric tempo, providing a relatively deep diagnostic narrative, whereas its prompt-only counterpart and the MiniCPM-o 2.6 8B and InternVL 3 2B baselines largely confine themselves to generic procedural summaries that overlook quantitative joint trajectories, range of motion, and temporal rhythm. This contrast underscores FLEX-VideoQA's departure from earlier VideoQA corpora: while

current VLMs have largely mastered action-type classification, modelling kinematic nuance and delivering fine-grained quality assessment remain open challenges.

Overall, Qwen2.5-VL 3B's SFT configuration stands out for blending technical precision with errorfocused depth, whereas the other configurations illustrate a trade-off between checklist completeness, verbosity, and analytic substance.

Table 7: Qualitative comparison of models in natural language feedback and error analysis generation.

Dimension	Qwen2.5-VL 3B (SFT)	Qwen2.5-VL 3B (Prompt)	MiniCPM-o 2.6 8B (Prompt)	InternVL 3 2B (Prompt)
Coarse Action Recognition	✓	✓	✓	√
Fine-grained Analysis	Better	Good	Limited	Limited
Error Diagnosis	5 faults flagged	2 faults	None	None
Key-point Coverage (5 total)	5	4	3	3
Wording	Concise, technical	Verbose, exhaustive	Moderate	Direct, brief

Part 2: Technical analysis

Part 2.1: Reasons for different performance between models

MiniCPM-o 2.6 8B, equipped with a larger language backbone, excels on semantic-similarity metrics (METEOR, BERTScore) after prompting; its extensive textual prior lets it quickly internalize "action–terminology" alignments under either rule-based prompting, yet its limited video pre-training maybe constraining its temporal reasoning.

Qwen 2.5-VL 3B, although smaller, benefits from the field's largest multi-source video corpus, endowing it with rich motion priors that yield consistently balanced scores on syntax-and-semantics metrics such as BLEU and CHRF++, even in an off-the-shelf setting; LoRA-SFT further consolidates and significantly boosts this multimodal (visual–linguistic) strength.

InternVL-3 2B, designed for lightness and trained on comparatively fewer videos, remains disadvantaged under all two evaluation modes: rule prompting still produces noticeable relative gains, yet absolute performance is capped by simultaneous bottlenecks in visual perception and language capacity.

Part 2.2: Reasons for the different performance improvement between text generation and AQA-scoring

During our experiments (see in Table 4 and Table 8), we observed that although text generation quality improved markedly, scoring accuracy did not improve accordingly. We believe this is primarily due to the inherent limitations of large pretrained language models in handling numerical data. These models, during pretraining, rely on autoregressive prediction over discrete tokens—splitting numbers into subword units and treating them like any other vocabulary—so they lack distance constraints along the continuous number axis and do not employ specialized regression losses to reinforce gradient signals for magnitude differences. Furthermore, their training objective is to maximize likelihood rather than achieve precise counting or numerical regression, with optimization favoring overall syntactic and semantic coherence. Consequently, they struggle to represent fine-grained visual details or score distinctions, yielding approximate rather than accurately calibrated scoring outputs.

Future work could begin with a unified modeling framework that integrates discrete generation and continuous regression. By leveraging numerically aware representation learning and multiscale supervisory signals, numerical values would be mapped to continuous vectors endowed with dimensional and ordinal constraints. An explicit regression head or score-distance regularization could then be employed to simultaneously minimize language reconstruction error and numerical deviation during autoregressive generation. At the same time, introducing cross-modal alignment through pose, temporal, or physical constraints would enforce a consistent metric structure among vision, language, and numeric modalities in the latent space, thereby enhancing the model's sensitivity to fine-grained quantitative differences and its generalization ability.

C.3 VIDEO2EMG

Implementation. Image data were prepared according to CoRe's specifications; the key difference is that we applied a sliding-window average to the sEMG signals to be temporally aligned per frame

Table 8: Score prediction.

Sample ID	Reference/GT Score	CoRe	Qwen2.5-VL 3B (SFT)	Qwen2.5-VL 3B (Prompt)	MiniCPM-o 2.6 8B (Prompt)	InternVL 3 2B (Prompt)
P08-A09-09	100	104.7985	65	65	95	85
N04-A15-01	22.16	21.8366	65	65	95	75
A05-A20-04	68.15	69.4700	55	65	75	75

with the video. We evaluated four Video2EMG models by combining two backbone feature extractors (ResNet-50, ViT-S/16) with two regression heads (LSTM, SVR). In the neural variants, frame-level features extracted by the backbone were processed by a single-layer LSTM (hidden size 256), and the final hidden state was passed through fully connected layers for prediction. In the kernel-based variants, features from 16 frames were concatenated into high-dimensional vectors and regressed to the EMG space using SVRs with RBF kernels. The models were trained and evaluated on 18 muscles according to the collected sEMG signals (see Table 9). Training used mean squared error (MSE) loss with the Adam optimizer (initial learning rate 1×10^{-3}), a batch size of 32, and 150 epochs, requiring about 6 hours on a single NVIDIA RTX4090. The Video2EMG experiments in total consumed approximately 24 GPU hours.

Table 9: Muscles Recorded by the sEMG Device in the FLEX Dataset.

Action		M	uscle	
Standing Barbell Overhead Press	Left anterior deltoid	Right anterior deltoid	Left medial deltoid	Right medial deltoid
Barbell Biceps Curl	Left biceps brachii	Right biceps brachii	Left triceps brachii	Right triceps brachii
Barbell Upright Row	Left medial deltoid	Right medial deltoid	Left anterior deltoid	Right anterior deltoid
Dumbbell Front Raise	Left anterior deltoid	Right anterior deltoid	Left medial deltoid	Right medial deltoid
Dumbbell Biceps Curl	Left biceps brachii	Right biceps brachii	Left triceps brachii	Right triceps brachii
Dumbbell Lateral Raise	Left medial deltoid	Right medial deltoid	Left anterior deltoid	Right anterior deltoid
Bent-Over Dumbbell Reverse Fly	Left posterior deltoid	Right posterior deltoid		
Flat Barbell Bench Press	Left pectoralis major	Right pectoralis major	Left pectoralis major	Right pectoralis major
Incline Barbell Bench Press	Left pectoralis major	Right pectoralis major	Left pectoralis major	Right pectoralis major
Decline Barbell Bench Press	Left pectoralis major	Right pectoralis major	Left pectoralis major	Right pectoralis major
Flat Dumbbell Bench Press	Left pectoralis major	Right pectoralis major	Left pectoralis major	Right pectoralis major
Incline Dumbbell Bench Press	Left pectoralis major	Right pectoralis major	Left pectoralis major	Right pectoralis major
Dumbbell Fly	Left pectoralis major	Right pectoralis major	Left pectoralis major	Right pectoralis major
Seated Dumbbell Shoulder Press	Left anterior deltoid	Right anterior deltoid	Left medial deltoid	Right medial deltoid
Deadlift	Left biceps femoris	Right biceps femoris	Left vastus lateralis	Right vastus lateralis
Squat	Left vastus lateralis	Right vastus lateralis	Left biceps femoris	Right biceps femoris
Barbell Bent-Over Row	Left latissimus dorsi	Right latissimus dorsi		- •
T-Bar Row	Left latissimus dorsi	Right latissimus dorsi		
Dumbbell Bent-Over Row	Left latissimus dorsi	Right latissimus dorsi		
Dumbbell Bent-Over Triceps Extension	Left triceps brachii	Right triceps brachii	Left biceps brachii	Right biceps brachii

D FITNESS KNOWLEDGE GRAPH

In this section, we present the role of the fitness knowledge graph in annotation, encompassing actions, action keysteps, error types, and their associated weights (see in Table 10 and Table 11). Together, these elements provide annotators with a unified reference standard that enhances data consistency and reliability. Beyond annotation, the knowledge graph also underpins intelligent movement analysis, personalized coaching, and rehabilitation monitoring, while establishing a generalizable framework for both academic research and industrial applications.

Table 10: Full list of the FLEX annotation rules.

Standing Barbell Overhead Press	Action Keystep AK01: Stand with feet shoulder-width apart and	Error Type ET001: Feet positioned too narrowly or too widely.
	toes slightly turned outward. Keep the chest lifted	E1001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
	and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
	ensuring trunk stability.	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders
	AK02: Grip the barbell with a pronated (overhand)	ET006: Open grip.
Preparation	closed grip, with hands slightly wider than shoulder-width apart. Keep the elbows slightly	ET007: Grip width is too narrow or too wide. ET008: Excessive elbow flexion or hyperextension.
	flexed and maintain a neutral wrist position.	ET009: Wrist excessively extended or tilted to the side.
	AK03: Lift the barbell to rest above the clavicles.	ET010: The initial barbell position is set too high or too low.
	Forearms remain perpendicular to the floor, palms	ET011: Forearms are not perpendicular to the ground.
	facing up, elbows lower than the shoulders for stable support.	ET012: Palms facing inward or downward.
	stable support.	ET013: Excessive elbow adduction or abduction.
		ET014: Inhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine.
	AK04: Exhale. Primarily activate the anterior deltoid, assisted by the triceps, with elbows	ET005: Excessive forward nexton of excessive backward curvature of the spine. ET005: Trunk swaying forward and backward, indicating instability.
Concentric	pointing forward. Press the barbell overhead until	ET008: Excessive elbow flexion or hyperextension.
	the arms are straight. Maintain a neutral spine and braced core throughout.	ET013: Excessive elbow adduction or abduction.
	oraced core amoughout.	ET015: Using a knee drive or leaning the torso backward to assist the movement.
		ET016: Excessive forward head movement, obstructing the barbell's vertical path.
	AK05: Inhale. Control the barbell along the same	ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine.
	path, lowering it smoothly to the clavicles. Keep	ET011: Forearms are not perpendicular to the ground.
Eccentric	the scapulae stable, the deltoids resisting gravity, and forearms vertical. Engage the core and	ET013: Excessive elbow adduction or abduction.
	maintain a neutral lumbar spine.	ET018: Lowering too quickly.
		ET019: Ending position of the barbell is too high or too low.
Barbell Biceps Curl	Action Keystep	Error Type
	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted	ET001: Feet positioned too narrowly or too widely.
	and the core engaged. Maintain a neutral spine	ET002: Excessive arching or collapsing of the lower back.
	position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders
	ensuring trunk stability. AK06: Grip the barbell with an underhand, closed	E1004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip.
Preparation	AK06: Grip the barbell with an underhand, closed grip, slightly wider than shoulder-width. Keep the	ET007: Grip width is too narrow or too wide.
	wrists in a neutral position.	ET009: Wrist excessively extended or tilted to the side.
	AK07: Arms hang naturally with elbows slightly	ET008: Excessive elbow flexion or hyperextension.
	bent. Elbows remain tucked in, upper arms fixed. The barbell starts at the front of the thighs.	ET020: Elbows move forward or backward, upper arms are not stabilized.
	The barben states at the front of the thighs.	ET021: Excessive elbow abduction, moving away from the torso. ET014: Inhalation.
		ET003: Excessive forward flexion or excessive backward curvature of the spine.
Concentric	AK08: Exhale. Actively contract the biceps to curl	ET005: Trunk swaying forward and backward, indicating instability.
	the forearms along a semicircular path up to the front of the shoulders. Apply symmetrical force	ET009: Wrist excessively extended or tilted to the side.
	with both hands to maintain balance. Keep the	ET015: Using a knee drive or leaning the torso backward to assist the movement.
	upper arms fixed and spine neutral throughout.	ET019: Ending position of the barbell is too high or too low.
		ET022: Using forward or upward shoulder movement to assist the action.
	AK09: Inhale. The biceps control the barbell on	ET023: Elbows move forward or backward, causing the barbell path to deviate from an a ET017: Exhalation.
	the slow descent back to the starting position at the	ET008: Excessive elbow flexion or hyperextension.
Eccentric	front of the thighs. Keep the elbows slightly bent (not locked) and the upper arms tight against the	ET018: Lowering too quickly.
	torso.	ET020: Elbows move forward or backward, upper arms are not stabilized.
Barbell Upright Row	Action Keystep	Error Type
	AK01: Stand with feet shoulder-width apart and	ET001: Feet positioned too narrowly or too widely.
	toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine	ET002: Excessive arching or collapsing of the lower back.
	position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
	ensuring trunk stability.	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders ET006: Open grip.
Preparation	AK02: Grip the barbell with a pronated (overhand) closed grip, with hands slightly wider than	ET000: Open grip. ET007: Grip width is too narrow or too wide.
	shoulder-width apart. Keep the elbows slightly	ET008: Excessive elbow flexion or hyperextension.
	flexed and maintain a neutral wrist position.	ET009: Wrist excessively extended or tilted to the side.
	AK10: Position the barbell in front of the thighs	ET010: The initial herball position is set to bish and to
	with a firm grip, ensuring the web of the hands is securely locked around the bar.	ET010: The initial barbell position is set too high or too low.
	1	<u> </u>
		ET014: Inhalation.
	AK11: Exhale. Maintain a stable torso. Focus on	ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability.
Concentric	contracting the middle deltoid. Abduct the elbows	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement.
Concentric	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low.
Concentric	contracting the middle deltoid. Abduct the elbows	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints.
Concentric	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height.	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground.
	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation.
Concentric Eccentric	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground.
	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine.
	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elibows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension.
Eccentric	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly.
Eccentric	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive eibow flexion or hyperextension. ET018: Lowering too quickly.
Eccentric Dumbbell Front Raise	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET018: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine.
Eccentric	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability.	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive drow flexion or hyperextension. ET018: Lowering too quickly. ET019: Event provided too narrowly or too widely. ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
Eccentric Dumbbell Front Raise	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK13: Arms fully extended. Hold the dumbbells	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET018: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
Eccentric Dumbbell Front Raise	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability.	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET008: Excessive elbow flexion or hyperextension.
Eccentric Dumbbell Front Raise	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK13: Arms fully extended. Hold the dumbbells in an overhand, closed grip at the front of the	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too bigh or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive flow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET006: Excessive erbown flexion or hyperextension. ET0070: Palms facing forward or backward.
Eccentric Dumbbell Front Raise	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK13: Arms fully extended. Hold the dumbbells in an overhand, closed grip at the front of the	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET008: Excessive elbow flexion or hyperextension.
Eccentric Dumbbell Front Raise Preparation	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trust stability. AK13: Arms fully extended. Hold the dumbbells in an overhand, closed grip at the front of the things, palms facing the legs, elbows slightly bent. AK14: Exhale. Focus on the anterior deltoid as the primary mover. Using the shoulder joint as the	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET0126: Palms facing forward or backward. ET014: Inhalation.
Eccentric Dumbbell Front Raise	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK13: Arms fully extended. Hold the dumbbells in an overhand, closed grip at the front of the thighs, palms facing the legs, elbows slightly bent.	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too high or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET008: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive forward flexion or hyperextension. ET018: Lowering too quickly. ET017: Exp. Exp. Exp. Exp. Exp. Exp. Exp. Exp.
Eccentric Dumbbell Front Raise Preparation	contracting the middle deltoid. Abduct the elbows out to the sides and lift the barbell vertically along the sternum until it reaches chest height. AK12: Inhale. Use the deltoids' eccentric strength to control the barbell's descent along the same path back to the start. Keep the lumbar spine neutral and core braced, with the elbows slightly bent at the bottom. Action Keystee AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK13: Arms fully extended. Hold the dumbbells in an overhand, closed grip at the front of the thighs, palms facing the legs, elbows slightly bent. AK14: Exhale. Focus on the anterior deltoid as the primary mover. Using the shoulder joint as the pivot, smoothly raise the dumbbells forward until	ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET019: Ending position of the barbell is too bigh or too low. ET024: Elbows rising much lower than the shoulder joints. ET025: The barbell does not travel vertically relative to the ground. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive erhord flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension. ET026: Palms facing forward or backward. ET014: Inhalation. ET016: Trunk swaying forward and backward, indicating instability. ET006: Excessive elbow flexion or hyperextension.

	AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower	ET017: Exhalation.
Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly.
Dumbbell Biceps Curl	Action Keystep	Error Type
	AK01: Stand with feet shoulder-width apart and	ET001: Feet positioned too narrowly or too widely.
	toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine	ET002: Excessive arching or collapsing of the lower back.
	position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
Preparation	ensuring trunk stability. AK16: Grip the dumbbells with a neutral, closed	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
	grip.	ET006: Open grip.
	AK07: Arms hang naturally with elbows slightly	ET008: Excessive elbow flexion or hyperextension.
	bent. Elbows remain tucked in, upper arms fixed. The barbell starts at the front of the thighs.	ET020: Elbows move forward or backward, upper arms are not stabilized.
		ET021: Excessive elbow abduction, moving away from the torso. ET014: Inhalation.
		ET003: Excessive forward flexion or excessive backward curvature of the spine.
	AK17: Exhale. Actively contract the biceps,	ET005: Trunk swaying forward and backward, indicating instability.
Concentric	curling the forearms in a semicircle while externally rotating the forearms, until the	ET015: Using a knee drive or leaning the torso backward to assist the movement.
	dumbbells reach shoulder level. Keep the upper	ET022: Using forward or upward shoulder movement to assist the action.
	arms fixed and the spine neutral.	ET028: Ending position of the dumbbell is too high or too low. ET029: Elbows move forward or backward, causing the dumbbell path to deviate from an arc
		ET030: Excessive wrist supination over-rotating the forearms.
	AK18: Inhale. The biceps control the dumbbells	ET017: Exhalation.
Eccentric	on the slow descent back to the starting position in front of the thighs. Keep elbows slightly bent and	ET008: Excessive elbow flexion or hyperextension.
	upper arms close to the torso.	ET018: Lowering too quickly. ET020: Elbows move forward or backward, upper arms are not stabilized.
Dumbbell Lateral Raise	Action Keystep	Error Type
Daminica Dateral Raise	AK01: Stand with feet shoulder-width apart and	ET001: Feet positioned too narrowly or too widely.
	toes slightly turned outward. Keep the chest lifted	ET002: Excessive arching or collapsing of the lower back.
	and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
Preparation	ensuring trunk stability.	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
	AK19: Hold the dumbbells in a neutral, closed grip, positioning them in front of the body with	ET006: Open grip. ET008: Excessive elbow flexion or hyperextension.
	arms fully extended.	ET031: Initial position of the dumbbell is too far forward or backward.
		ET014: Inhalation.
	AK20: Exhale. Focus on the anterior and middle	ET005: Trunk swaying forward and backward, indicating instability.
	deltoid. Using the shoulder joint as the pivot, lift	ET008: Excessive elbow flexion or hyperextension.
Concentric	the dumbbells laterally to shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed throughout.	ET015: Using a knee drive or leaning the torso backward to assist the movement. ET022: Using forward or upward shoulder movement to assist the action.
		ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc.
		ET028: Ending position of the dumbbell is too high or too low.
	AK15: Inhale. Maintain tension in the deltoids to	
Facontria	resist gravity. Control the dumbbells as you lower	ET017: Exhalation.
Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly	ET008: Excessive elbow flexion or hyperextension.
Eccentric	them along the same path back to the starting	
Eccentric Bent-Over Dumbbell Reverse Fly	them along the same path back to the starting position. Keep the core stable and elbows slightly	ET008: Excessive elbow flexion or hyperextension.
	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely.
	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
Bent-Over Dumbbell Reverse Fly	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension.
	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned ourward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
Bent-Over Dumbbell Reverse Fly	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip.
Bent-Over Dumbbell Reverse Fly	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension.
Bent-Over Dumbbell Reverse Fly	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension. ET014: Inhalation.
Bent-Over Dumbbell Reverse Fly	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kneed flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension.
Bent-Over Dumbbell Reverse Fly Preparation	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET037: During abduction, the scapula clevates and the neck protrudes forward.
Bent-Over Dumbbell Reverse Fly Preparation	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET034: During abduction, the scapula clevates and the neck protrudes forward.
Bent-Over Dumbbell Reverse Fly Preparation	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned ourward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid, Using the shoulder joint as the priot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET007: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET034: During abduction, the scapula clevates and the neck protrudes forward. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal h
Bent-Over Dumbbell Reverse Fly Preparation	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET037: During abduction, the scapula clevates and the neck protrudes forward.
Bent-Over Dumbbell Reverse Fly Preparation Concentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly position. Keep the core stable and elbows slightly position. Keep the core stable and elbows slightly	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET034: During abduction, the scapula elevates and the neck protrudes forward. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal I
Bent-Over Dumbbell Reverse Fly Preparation Concentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the priov, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET014: Inhalation. ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal i
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Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the priov, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head,	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kende flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET014: Inhalation. ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal I ET017: Exhalation. ET017: Exhalation. ET018: Lowering too quickly. Etror Type Etror Type Etror Type Etror Type
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Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and higs remain on the bench. Lift the	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kende flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET006: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET014: Inhalation. ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal I ET017: Exhalation. ET017: Exhalation. ET018: Lowering too quickly. Etror Type Etror Type Etror Type Etror Type
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Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hijss remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal lifting. ET017: Exhalation. ET017: Exhalation. ET018: Lowering too quickly. Etror Type ET036: Feet not firmly planted on the ground. ET035: Geet not firmly planted on the ground. ET002: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET017: Exhalation.
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior delioid, Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width. AK26: Inhale. Maintain torso stability, allow the shoulders to naturally depress, and benut the head.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kende flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET034: During abduction, the scapula elevates and the neck protrudes forward. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal I ET017: Exhalation. ET008: Excessive elbow flexion or hyperextension. ET017: Exhalation. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET036: Feet not firmly planted on the ground. ET002: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders. ET037: Head, upper back, or glutes lifting off the bench. ET007: Grip width is too narrow or too wide. ET007: Exhalation. ET018: Lowering too quickly.
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric Flat Barbell Bench Press	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal I ET017: Exhalation. ET018: Lowering too quickly. Etror Type ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET036: Feet not firmly planted on the ground. ET002: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET017: Exhalation.
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric Flat Barbell Bench Press	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width. AK26: Inhale. Maintain torso stability, allow the shoulders to naturally depress, and bend the elbows slowwards on the barbell lowers slowly and	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kende flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET012: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal if ET017: Exhalation. ET017: Exhalation. ET018: Lowering too quickly. Etror Type ET036: Feet not firmly planted on the ground. ET0104: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders. ET006: Open grip. ET007: Head, upper back, or glutes lifting off the bench. ET009: Wrist excessively extended or tilted to the side. ET009: Wrist excessively extended or tilted to the side. ET019: Endmig position of the barbell is too high or too low. ET019: Endmig position of the barbell is too high or too low. ET019: Insufficient barbell descent, resulting a shortened range of motion.
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric Flat Barbell Bench Press	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width. AK26: Inhale. Maintain torso stability, allow the shoulders to naturally depress, and bend the elbows slowwards on the barbell lowers slowly and	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kene flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET034: During abduction, the scapula elevates and the neck protrudes forward. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal lifting beyond the shoulder joint's
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric Flat Barbell Bench Press	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width. AK26: Inhale. Maintain torso stability, allow the shoulders to naturally depress, and bend the elbows downward so the barbell lowers slowly and smoothly to the chest or just above it.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive knee flexion or hyperextension. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal lifting beyond the shoulder joint's horizontal lifting. ET017: Exhalation. ET018: Lowering too quickly. Etror Type ET036: Feet not firmly planted on the ground. ET002: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders. ET037: Head, upper back, or glutes lifting off the bench. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET017: Exhalation. ET018: Lowering too quickly. ET019: Exhalation. ET019: Insufficient barbell descent, resulting a shortened range of motion. ET018: Inhalation.
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric Flat Barbell Bench Press	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the beak straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior delioid, Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie suspine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width. AK26: Inhale. Maintain torso stability, allow the shoulders to naturally depress, and bend the elbows downward so the barbell lowers slowly and smoothly to the chest or just above it.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Etror Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET032: Excessive kence flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET012: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET034: During abduction, the scapula elevates and the neck protrudes forward. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal lifting beyond the shoulder joint's hor
Bent-Over Dumbbell Reverse Fly Preparation Concentric Eccentric Flat Barbell Bench Press Preparation Eccentric	them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK21: Stand with feet shoulder-width apart, toes slightly turned outward, and knees slightly flexed. Keep the back straight and bend forward to approximately a 40° angle with the ground. AK22: Let the arms hang naturally, holding the dumbbells with a neutral, closed grip just below the knee level. Keep the elbows slightly flexed. AK23: Exhale. Focus on the posterior deltoid. Using the shoulder joint as the pivot, lift the dumbbells laterally until they reach shoulder height. Keep elbows slightly bent, core stable, and shoulders depressed. AK15: Inhale. Maintain tension in the deltoids to resist gravity. Control the dumbbells as you lower them along the same path back to the starting position. Keep the core stable and elbows slightly bent. Action Keystep AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the chest and engage the abdomen. AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than shoulder-width. AK26: Inhale. Maintain torso stability, allow the shoulders to naturally depress, and bend the elbows downward so the barbell lowers slowly and smoothly to the chest or just above it.	ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive knee flexion or hyperextension. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET006: Open grip. ET008: Excessive elbow flexion or hyperextension. ET014: Inhalation. ET017: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET035: Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal lot. ET017: Exhalation. ET017: Exhalation. ET018: Lowering too quickly. Error Type ET036: Feet not firmly planted on the ground. ET008: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. Error Type ET036: Feet not firmly planted on the ground. ET0019: Wistensian or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders. ET037: Head, upper back, or glutes lifting off the bench. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET017: Exhalation. ET018: Lowering too quickly. ET019: Ending position of the barbell is too high or too low. ET038: The angle between the upper arm and torso is too large or too small. ET0139: Insufficient barbell descent, resulting a shortened range of motion.

Incline Barbell Bench Press	Action Keystep	Error Type
	AK28: Lie supine on an incline bench at	ET002: Excessive arching or collapsing of the lower back.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed,	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
	and the head, upper back, and hips on the bench.	ET036: Feet not firmly planted on the ground.
Preparation	Chest lifted and abdomen engaged.	ET037: Head, upper back, or glutes lifting off the bench.
	AK25: Fully extend the arms, gripping the barbell	ET006: Open grip.
	with an overhand, closed grip, slightly wider than shoulder-width.	ET007: Grip width is too narrow or too wide.
		ET009: Wrist excessively extended or tilted to the side.
	AK26: Inhale. Maintain torso stability, allow the	ET017: Exhalation.
Eccentric	shoulders to naturally depress, and bend the	ET018: Lowering too quickly.
eccuare	elbows downward so the barbell lowers slowly and	ET019: Ending position of the barbell is too high or too low. ET038: The angle between the upper arm and torso is too large or too small.
	smoothly to the chest or just above it.	ET039: Insufficient barbell descent, resulting a shortened range of motion.
	+	ET014: Inhalation.
		ET008: Excessive elbow flexion or hyperextension.
	AK27: Exhale. Focus on pectoralis major	ET040: Hips rise or legs drive off the floor to assist during the press.
Concentric	contraction. Using the shoulder joint as the pivot, apply symmetrical force with both hands to press	ET041: Raising the head or pushing the neck forward to assist during the press.
	the barbell upward. Keep the elbows slightly bent	ET042: Shrugging the shoulders or shifting forward during the press.
	at the top.	ET043: The barbell sways left or right, or one arm dominates the force output.
		ET044: Insufficient barbell elevation, resulting a shortened range of motion.
Decline Barbell Bench Press	Action Voyaton	
Decime Darben Deficit Press	Action Keystep AK29: Lie supine on a decline bench at	Error Type ET002: Excessive arching or collensing of the lower back
	approximately 15° to the floor, feet flat. Keep the	ET002: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
	waist and abdomen braced, shoulders depressed,	
Preparation	and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged.	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench.
		ET057: riead, upper back, or glutes mung on the bench. ET006: Open grip.
	AK25: Fully extend the arms, gripping the barbell with an overhand, closed grip, slightly wider than	ET007: Grip width is too narrow or too wide.
	shoulder-width.	ET009: Wrist excessively extended or tilted to the side.
	+	ET017: Exhalation.
	AK26: Inhale. Maintain torso stability, allow the	ET018: Lowering too quickly.
Eccentric	shoulders to naturally depress, and bend the	ET019: Ending position of the barbell is too high or too low.
	elbows downward so the barbell lowers slowly and smoothly to the chest or just above it.	ET038: The angle between the upper arm and torso is too large or too small.
	,	ET039: Insufficient barbell descent, resulting a shortened range of motion.
		ET014: Inhalation.
	AVOT ELLE	ET008: Excessive elbow flexion or hyperextension.
	AK27: Exhale. Focus on pectoralis major contraction. Using the shoulder joint as the pivot,	ET040: Hips rise or legs drive off the floor to assist during the press.
Concentric	apply symmetrical force with both hands to press	ET041: Raising the head or pushing the neck forward to assist during the press.
	the barbell upward. Keep the elbows slightly bent	ET042: Shrugging the shoulders or shifting forward during the press.
	at the top.	ET043: The barbell sways left or right, or one arm dominates the force output.
		ET044: Insufficient barbell elevation, resulting a shortened range of motion.
Flat Dumbbell Bench Press	Action Keystep	Error Type
	AK24: Lie supine on a flat bench, feet flat on the	ET036: Feet not firmly planted on the ground.
	floor. Keep the waist and abdomen naturally	ET002: Excessive arching or collapsing of the lower back.
	braced, shoulders depressed, and ensure the head, upper back, and hips remain on the bench. Lift the	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
n	chest and engage the abdomen.	ET037: Head, upper back, or glutes lifting off the bench.
Preparation	AK30: Hold the dumbbells with a neutral, closed	ET006: Open grip.
	grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground,	ET009: Wrist excessively extended or tilted to the side.
	supporting the dumbbells on either side of the	ET011: Forearms are not perpendicular to the ground.
	pectoralis major.	ET045: Initial position of the dumbbell is too high or too low.
		ET014: Inhalation.
		ET008: Excessive elbow flexion or hyperextension.
	AK31: Exhale. Maintain torso stability. Focus on	ET040: Hips rise or legs drive off the floor to assist during the press.
Concentric	contracting the pectoralis major to press both	ET041: Raising the head or pushing the neck forward to assist during the press.
	dumbbells inward and upward until the arms are extended above the chest.	ET042: Shrugging the shoulders or shifting forward during the press.
		ET046: Dumbbells collide or deviate outward.
		ET047: Uneven elevation of the dumbbells on both sides.
	+	ET048: Insufficient dumbbell elevation, resulting a shortened range of motion.
		ET017: Exhalation.
	AK32: Inhale. Let the shoulders depress naturally,	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
Eccentric	forearms remain vertical. Bend the elbows downward in a controlled manner until the	ET011: Forearms are not perpendicular to the ground.
	dumbbells are at the sides of the shoulders.	ET018: Lowering too quickly.
		ET038: The angle between the upper arm and torso is too large or too small. ET049: Insufficient dumbbell descent, resulting a shortened range of motion.
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Incline Dumbbell Bench Press	Action Keystep	Error Type
	AK28: Lie supine on an incline bench at	ET002: Excessive arching or collapsing of the lower back.
		ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed,	
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench.	ET036: Feet not firmly planted on the ground.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged.	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged.	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbles with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET060: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground,	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET066: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbles with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major.	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension.
Preparation	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET060: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on contracting the pectoralis major to press both	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET008: Excessive elbow flexion or hyperextension. ET040: Highs rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Shrugging the shoulders or shifting forward during the press.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET004: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Strugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET008: Excessive elbow flexion or hyperextension. ET040: High rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Shrugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward. ET047: Uneven elevation of the dumbbells on both sides.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Shrugging the shoulders or shifting forward during the press. ET045: Outsbells collide or deviate outward. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion.
	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Shrugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward. ET047: Uneven elevation of the dumbbell son both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion.
	approximately 30" to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen negaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability, Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are extended above the chest. AK32: Inhale. Let the shoulders depress naturally,	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Strugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET017: Exhalation.
Preparation Concentric	approximately 30° to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen engaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability. Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are extended above the chest. AK32: Inhale. Let the shoulders depress naturally, forearms remain vertical. Bend the elbows	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET060: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Shrugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward. ET047: Unverse elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET017: Exhalation.
Concentric	approximately 30" to the floor, feet flat. Keep the waist and abdomen braced, shoulders depressed, and the head, upper back, and hips on the bench. Chest lifted and abdomen negaged. AK30: Hold the dumbbells with a neutral, closed grip. Bend the elbows, keeping the palms facing forward and forearms perpendicular to the ground, supporting the dumbbells on either side of the pectoralis major. AK31: Exhale. Maintain torso stability, Focus on contracting the pectoralis major to press both dumbbells inward and upward until the arms are extended above the chest. AK32: Inhale. Let the shoulders depress naturally,	ET036: Feet not firmly planted on the ground. ET037: Head, upper back, or glutes lifting off the bench. ET006: Open grip. ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground. ET045: Initial position of the dumbbell is too high or too low. ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension. ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press. ET041: Raising the head or pushing the neck forward to assist during the press. ET042: Strugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET017: Exhalation.

_	Dumbbell Fly	Action Keystep	Error Type
		AK24: Lie supine on a flat bench, feet flat on the floor. Keep the waist and abdomen naturally	ET036: Feet not firmly planted on the ground.
		braced, shoulders depressed, and ensure the head,	ET002: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
	Preparation	upper back, and hips remain on the bench. Lift the chest and engage the abdomen.	ET037: Head, upper back, or glutes lifting off the bench.
		AK33: Hold the dumbbells with a neutral, closed grip, fully extending the arms to support the	ET006: Open grip. ET008: Excessive elbow flexion or hyperextension.
		dumbbells above the chest. Keep the palms facing each other and elbows slightly flexed.	ET045: Initial position of the dumbbell is too high or too low.
			ET017: Exhalation.
		AK34: Inhale. Using the pectoralis major's strength, control the arms as they open to the sides. The lowest point is when the dumbbells align with shoulder height.	ET008: Excessive elbow flexion or hyperextension. ET009: Wrist excessively extended or tilted to the side.
	Eccentric		ET018: Lowering too quickly.
			ET027: Changing the elbow angle, causing the dumbbell path to deviate from an arc. ET049: Insufficient dumbbell descent, resulting a shortened range of motion.
			ET050: Uneven descent of the dumbbells on both sides.
_			ET014: Inhalation.
		AK35: Exhale. Keep the shoulders depressed. Focus on the pectoralis major contraction to bring	ET008: Excessive elbow flexion or hyperextension. ET040: Hips rise or legs drive off the floor to assist during the press.
	Concentric		ET041: Raising the head or pushing the neck forward to assist during the press.
Concentric	the arms smoothly back together until they are extended, with elbows slightly bent.	ET042: Shrugging the shoulders or shifting forward during the press.	
		extended, will clooms stightly belief	ET046: Dumbbells collide or deviate outward. ET047: Uneven elevation of the dumbbells on both sides.
			ET048: Insufficient dumbbell elevation, resulting a shortened range of motion.
	Seated Dumbbell Shoulder Press	Action Keystep	Error Type
•	<u> </u>	AK36: Feet flat on the floor, upper back and hips	ET002: Excessive arching or collapsing of the lower back.
		pressed against the seat. Chest lifted, abdomen	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET036: Feet not firmly planted on the ground.
		braced, maintaining a normal lumbar curve.	ET030: Feet not minny planted on the ground. ET037: Head, upper back, or glutes lifting off the bench.
	Preparation	AK37: Hold the dumbbells with an overhand,	ET006: Open grip.
		closed grip at shoulder level, keeping the wrists neutral and forearms perpendicular to the ground. Palms should be slightly forward, and elbows	ET009: Wrist excessively extended or tilted to the side. ET011: Forearms are not perpendicular to the ground.
			ET012: Palms facing inward or downward.
		positioned in front of the shoulder joints.	ET013: Excessive elbow adduction or abduction.
			ET014: Inhalation. ET008: Excessive elbow flexion or hyperextension.
		AK38: Exhale. Engage the deltoids, using the	ET040: Hips rise or legs drive off the floor to assist during the press.
	Concentric	shoulder joint as the pivot to press the dumbbells	ET041: Raising the head or pushing the neck forward to assist during the press.
		overhead until arms are nearly straight, elbows slightly bent at the top.	ET042: Shrugging the shoulders or shifting forward during the press. ET046: Dumbbells collide or deviate outward.
			ET047: Uneven elevation of the dumbbells on both sides.
_			ET048: Insufficient dumbbell elevation, resulting a shortened range of motion.
		AK39: Inhale. Bend the elbows in a controlled manner, lowering the dumbbells along the sides of the shoulders to the starting position, elbows slightly below shoulder level.	ET017: Exhalation. ET018: Lowering too quickly.
	Eccentric		ET049: Insufficient dumbbell descent, resulting a shortened range of motion.
			ET050: Uneven descent of the dumbbells on both sides.
	Deadlift	Action Keystep	Error Type
		AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted	ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
		and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
	Preparation	ensuring trunk stability. AK40: Keep the back straight and bend the knees	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip.
		to squat down. Position the shins close to the barbell and grip it with an overhand, closed grip,	ET000: Open grip. ET007: Grip width is too narrow or too wide.
		slightly wider than shoulder-width. Ensure the	ET051: Initial position of the barbell is too far forward or too far back.
		knees are aligned with the direction of the toes.	
			ET058: The hip position is set too high or too low. ET014: Inhalation.
			ET058: The hip position is set too high or too low. ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back.
			ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability.
	Concentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunks waying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground.
	Concentric	AK41: Exhale. Engage the gluteus maximus and	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion.
	Concentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le
	Concentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le
	Concentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: High rising faster than barbell, causing asynchronous force distribution between k ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET017: Exhalation.
	Concentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Mowe the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between I ET063: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine.
	Concentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET032: Hips rising faster than barbell, causing asynchronous force distribution between her ET035: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET001: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly.
		AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le ET035: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET034: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs.
		AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders.	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: High rising faster than barbell, causing a synchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET034: Knees bend prematurely, causing the barbell to circle around them.
		AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders.	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le ET035: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET018: Lowering too quickly. ET044: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than shoulder-width, toes slightly twired outward. Keep	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: High rising faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET045: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET061: Feet placed too narrowly or too widely during the squat.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le ET035: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET054: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than shoulder-width, toes slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depress and retract the scapulae, and ensure torso stability.	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET002: Excessive arching or collapsing of the lower back. ET004: Thus swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET054: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulde
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulder-width, toes slightly wider than shoulder-width, toes slightly urned outward. Keep the chest lifted, engage the core, maintain an eutral spine, depress and ensure tonso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, and position it on	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between he ET035: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET018: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET054: Knees bend prematurely, causing the barbell to circle around them. ET0062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depress and retract the scapulae, and ensure torso stability. AK43: Orip the barbell with an overhand, closed	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET002: Excessive arching or collapsing of the lower back. ET005: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET054: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulde ET006: Open grip. ET007: Grip width is too narrow or too wide. ET0101: The initial barbell position is set too high or too low.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulder-width, toes slightly wider than shoulder-width, toes slightly urned outward. Keep the chest lifted, engage the core, maintain an eutral spine, depress and ensure tonso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, and position it on	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET002: Excessive arching or collapsing of the lower back. ET005: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET042: Hips rising faster than barbell, causing asynchronous force distribution between I ET053: Excessive forward or backward til of the shoulder joint. ET002: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET062: Barbell deviating from the legs. ET063: The knees hork out, with minimal extension in the hip and knee joints. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET007: Feet placed too narrowly or too widely during the squat. ET002: Excessive forward flexion or excessive backward curvature of the spine. ET001: Excessive arching or collapsing of the lower back. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulde ET006: Open grip. ET007: Grip width is too narrow or too wide. ET0117: Exhalation.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depress and retract the scapulae, and ensure torso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, toos degrip, wider than shoulder-width, and position it on the trapezius and deltoids.	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET002: Excessive arching or collapsing of the lower back. ET004: Thus swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between I ET035: Excessive forward or backward tilt of the shoulder joint. ET002: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET045: Ances bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET001: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulde ET006: Open grip. ET007: Grip width is too narrow or too wide. ET0107: Exhalation.
	Eccentric	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depress and retract the scapulae, and ensure torso stability. AK43: Orip the barbell with an overhand, closed grip, wider than shoulder-width, toos slightly turned to the trapezius and deltoids. AK44: Inhale. Look forward, keep the back straight, flex hips and knees to descend smoothly until the angle between thips and calves oils	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET042: Hips rising faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET048: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET0704: Box of the lower back of the lower back. ET005: Excessive arching or collapsing of the lower back. ET006: Open grip. ET006: Open grip. ET006: Open grip. ET006: Grip width is too narrow or too wide. ET0101: Exclusion. ET0102: Excessive arching or collapsing of the lower back. ET0103: Toos angle too shallow or too steep.
	Eccentric Squat Preparation	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than shoulder-width, toes slightly twider than shoulder-width, cengage the cream and ensure torso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, and position it on the trapezius and deltoids. AK44: Inhale. Look forward, keep the back straight, flex hips and knees to descend smoothly	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET003: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: Hips rising faster than barbell, causing asynchronous force distribution between le ET035: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET045: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET006: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive arching or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET017: Exchalation. ET009: Excessive arching or collapsing of the lower back. ET0100: True initial barbell position is set too high or too low. ET017: Exchalation. ET009: Insufficient barbell descent, resulting a shortened range of motion.
	Eccentric Squat Preparation	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than shoulder-width, toes slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depriess and retract the scapulae, and ensure torso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, and position it on the trapezius and deltoids. AK44: Inhale. Look forward, keep the back straight, flex hips and knees to descend smoothly until the angle between thighs and calves is slightly less than 90°. Ensure the knees track the	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET042: Hips rising faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET048: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET0704: Robert deviating from the legs. ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET0107: Exhalation. ET002: Excessive arching or collapsing of the lower back. ET003: Trunk swaying forward and backward, indicating instability. ET033: Torso angle too shallow or too steep.
	Eccentric Squat Preparation	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than shoulder-width, toos slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depress and retract the scapulae, and ensure torso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, and position it on the trapezius and deltoids. AK44: Inhale. Look forward, keep the back straight, flex hips and knees to descend smoothly until the angle between thighs and calves is slightly less than 90°. Ensure the knees track the direction of the toes.	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET042: Insufficient barbell elevation, resulting a shortened range of motion. ET052: High sing faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward tilt of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET054: Knees hend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. Error Type ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET0107: Exhalation. ET007: Excessive arching or collapsing of the lower back. ET008: Trunk swaying forward and backward, indicating instability. ET033: Torso angle too shallow or too steep. ET039: Insufficient barbell descent, resulting a shortened range of motion.
	Eccentric Squat Preparation	AK41: Exhale. Engage the gluteus maximus and hamstrings to extend the knees and hips, lifting the barbell off the ground. Move the hips forward until standing fully upright. AK42: Inhale. Keep the back straight, hinge at the hips by leaning forward and shifting the hips back under control to full extension range. Hips remain higher than the knees and lower than the shoulders. Action Keystep AK56: Stand with feet slightly wider than shoulder-width, toes slightly turned outward. Keep the chest lifted, engage the core, maintain a neutral spine, depriess and retract the scapulae, and ensure torso stability. AK43: Grip the barbell with an overhand, closed grip, wider than shoulder-width, and position it on the trapezius and deltoids. AK44: Inhale. Look forward, keep the back straight, flex hips and knees to descend smoothly until the angle between thighs and calves is slightly less than 90°. Ensure the knees track the	ET014: Inhalation. ET002: Excessive arching or collapsing of the lower back. ET005: Trunk swaying forward and backward, indicating instability. ET025: The barbell does not travel vertically relative to the ground. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET052: High sring faster than barbell, causing asynchronous force distribution between le ET053: Excessive forward or backward till of the shoulder joint. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET017: Exhalation. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET048: Knees bend prematurely, causing the barbell to circle around them. ET062: Barbell deviating from the legs. ET063: The knees lock out, with minimal extension in the hip and knee joints. ET0705: The knees lock out, with minimal extension in the hip and knee joints. ET006: The knees lock out, with minimal extension in the hip and knee joints. ET007 Type ET061: Feet placed too narrowly or too widely during the squat. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET0107: Exhalation. ET002: Excessive arching or collapsing of the lower back. ET0103: Torso angle too shallow or too steep. ET039: Insufficient barbell descent, resulting a shortened range of motion. ET055: Excessive forward movement of the knees. ET056: Knees caving inward.

Barbell Bent-Over Row		
	Action Keystep AK01: Stand with feet shoulder-width apart and	ETror Type ET001: Feet positioned too narrowly or too widely.
	toes slightly turned outward. Keep the chest lifted	ET002: Excessive arching or collapsing of the lower back.
	and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
	ensuring trunk stability.	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
	AK46: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to	ET006: Open grip. ET007: Grip width is too narrow or too wide.
Preparation	the ground. Grip the barbell with an overhand,	ET009: Wrist excessively extended or tilted to the side.
	closed grip, slightly wider than shoulder-width, while keeping the wrists neutral.	ET032: Excessive knee flexion or hyperextension.
	AK47: Shift the hips backward and lift the barbell with straight arms to just below the knee level, keeping the elbows extended.	ET033: Torso angle too shallow or too steep. ET008: Excessive elbow flexion or hyperextension.
		ET010: The initial barbell position is set too high or too low.
		ET013: Excessive elbow adduction or abduction.
		ET014: Inhalation.
	AK48: Exhale. Focus on contracting the	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET005: Trunk swaying forward and backward, indicating instability.
Concentric	latissimus dorsi, pulling the upper arms back and elbows toward the midline of the back, drawing	ET038: The angle between the upper arm and torso is too large or too small.
	the barbell toward the lower abdomen.	ET043: The barbell sways left or right, or one arm dominates the force output.
		ET044: Insufficient barbell elevation, resulting a shortened range of motion. ET057: Elbows flex before the scapula retracts.
		ET017: Exhalation.
Eccentric	AK49: Inhale. Use the latissimus dorsi tension to control the barbell's smooth descent until the arms	ET002: Excessive arching or collapsing of the lower back.
	are fully extended.	ET018: Lowering too quickly.
		ET039: Insufficient barbell descent, resulting a shortened range of motion.
T-Bar Row	Action Keystep AK01: Stand with feet shoulder-width apart and	ETror Type ET001: Feet positioned too narrowly or too widely.
	toes slightly turned outward. Keep the chest lifted	ET001: Feet positioned too narrowly of too widery. ET002: Excessive arching or collapsing of the lower back.
	and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	ET003: Excessive forward flexion or excessive backward curvature of the spine.
	ensuring trunk stability.	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
	AK46: Keep the back straight and knees slightly	ET006: Open grip. ET007: Grip width is too narrow or too wide.
Preparation	flexed. Lean forward to a 30°-45° angle relative to the ground. Grip the barbell with an overhand,	ET009: Wrist excessively extended or tilted to the side.
	closed grip, slightly wider than shoulder-width, while keeping the wrists neutral.	ET032: Excessive knee flexion or hyperextension.
		ET033: Torso angle too shallow or too steep.
	AK47: Shift the hips backward and lift the barbell with straight arms to just below the knee level,	ET008: Excessive elbow flexion or hyperextension. ET010: The initial barbell position is set too high or too low.
	keeping the elbows extended.	ET013: Excessive elbow adduction or abduction.
		ET014: Inhalation.
	AK48: Exhale. Focus on contracting the latissimus dorsi, pulling the upper arms back and	ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
Concentric		ET005: Trunk swaying forward and backward, indicating instability. ET038: The angle between the upper arm and torso is too large or too small.
	elbows toward the midline of the back, drawing the barbell toward the lower abdomen.	ET043: The barbell sways left or right, or one arm dominates the force output.
		ET044: Insufficient barbell elevation, resulting a shortened range of motion.
		ET057: Elbows flex before the scapula retracts. ET017: Exhalation.
	AK49: Inhale. Use the latissimus dorsi tension to	ET002: Excessive arching or collapsing of the lower back.
Eccentric	control the barbell's smooth descent until the arms are fully extended.	ET018: Lowering too quickly.
	are runy extended.	l
		ET039: Insufficient barbell descent, resulting a shortened range of motion.
Dumbbell Bent-Over Row	Action Keystep	Error Type
Dumbbell Bent-Over Row	Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted	Error Type ET001: Feet positioned too narrowly or too widely.
Dumbbell Bent-Over Row	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine	Error Type
Dumbbell Bent-Over Row	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward feixion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder
Dumbbell Bent-Over Row Preparation	AKOI: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability.	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip.
	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide.
	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30"-45" angle relative to the ground. Hold the dumbbells with a neutral,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip.
	AK01: Sand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension.
	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30"-45" angle relative to the ground. Hold the dumbbells with a neutral,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep.
	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30"-45" angle relative to the ground. Hold the dumbbells with a neutral,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension.
	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30"-45" angle relative to the ground. Hold the dumbbells with a neutral,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward lexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or titled to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET032: Torso angle too shallow or too steep. ET014: Inhalation.
	AKO1: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward lecision or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilled to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso.
Preparation	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET012: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides.
Preparation	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°–45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Crip width is too narrow or too wide. ET009: Wrist excessively extended or tilled to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso.
Preparation	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°–45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward lexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or titled to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET032: Excessive so angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET075: Eibows flex before the scapula retracts. ET058: The hip position is set too high or too low.
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Preparation Concentric	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET057: Elbows flex before the scapula retracts. ET088: The hip position is set too high or too low. ET0171: Exchalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive arching or collapsing of the lower back. ET003: Excessive elbow flexion or excessive backward curvature of the spine. ET008: Excessive elbow flexion or hyperextension.
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Preparation Concentric Eccentric	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended.	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilled to the side. ET013: Excessive lebow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET032: Excessive knee flexion or hyperextension. ET003: Toros angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow adduction, moving away from the torso. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET005: Etobws flex before the scapula retracts. ET058: The hip position is set too high or too low. ET017: Exhalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET008: Excessive flow diexion or hyperextension. ET018: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion.
Preparation Concentric	AK01: Sand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the sexpluae depressed and retracted. ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbow to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Crip width is too narrow or too wide. ET009: Wrist excessively extended or tilled to the side. ET013: Excessive lebow adduction or abduction. ET032: Excessive shee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET035: Elbows flex before the scapular etracts. ET038: The hip position is set too high or too low. ET017: Exhalation. ET001: Excessive arching or collapsing of the lower back. ET003: Excessive arching or collapsing of the lower back. ET003: Excessive flow ard flexion or excessive backward curvature of the spine. ET008: Excessive arching or collapsing of the lower back. ET008: Excessive arching or collapsing of shortened range of motion.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Exten-	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the seapular depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. Action Keystep AK01: Stand with feet shoulder-width apart and	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive kende flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET079: Elbows flex before the scapular retracts. ET088: The hip position is set too high or too low. ET017: Exhalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive erbord flexion or excessive backward curvature of the spine. ET003: Excessive elbow flexion or hyperextension. ET018: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET050: Uneven descent of the dumbbells on both sides.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Exten-	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the seapular depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted don't be core engaged. Maintain a neutral spine	Error Type Error Type Errol: Feet positioned too narrowly or too widely. ET02: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive lenbow adduction or abduction. ET032: Excessive kene flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunt swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET057: Elbows flex before the scapula retracts. ET058: The hip position is set too high or too low. ET017: Exchalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive elbow flexion or excessive backward curvature of the spine. ET018: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET0169: Uneven descent of the dumbbells on both sides. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Exten-	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted. ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. ACtion Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder. ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET057: Elbows flex before the scapula retracts. ET088: The hip position is set too high or too low. ET017: Excessive arching or collapsing of the lower back. ET003: Excessive arching or or hyperextension. ET018: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET059: Uneven descent of the dumbbells on both sides. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Exten-	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the seapular depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. Action Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted don't be core engaged. Maintain a neutral spine	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder. ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET057: Elbows flex before the scapula retracts. ET088: The hip position is set too high or too low. ET017: Excessive arching or collapsing of the lower back. ET003: Excessive arching or or hyperextension. ET018: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET059: Uneven descent of the dumbbells on both sides. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Extension	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted. ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. ACtion Keystep AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted,	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive shee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, mowing away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET057: Elbows flex before the scapular retracts. ET088: The hip position is set too high or too low. ET017: Exchalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive elbow decision or hyperextension. ET018: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET050: Uneven descent of the dumbbells on both sides.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Exten-	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. AK51: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the stability and knees slightly flexed. Lean forward to a 30°-45° angle relative to	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive shee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET037: Elbows flex before the scapular retracts. ET038: The hip position is set too high or too low. ET017: Exhalation. ET002: Excessive erbring or collapsing of the lower back. ET003: Excessive erbring or collapsing of the lower back. ET004: Lowering too quickly. ET005: Uneven descent of the dumbbells on both sides. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive arching or collapsing of the lower back. ET004: Insufficient dumbbell descent, resulting a shortened range of motion. ET005: Uneven descent of the dumbbells on both sides. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder. ET006: Open grip.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Extension	AKDI: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted. ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. AK61: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET002: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET003: Tunks waying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, moving away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET037: Elbows flex before the scapular etracts. ET038: The hip position is set too high or too low. ET017: Exchalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive flow meloin or excessive backward curvature of the spine. ET0108: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET0108: Lowering too quickly. ET049: Insufficient dumbbell for one of the lower back. ET003: Excessive arching or collapsing of the lower back. ET004: Shoulder elevation or excessive backward curvature of the spine. ET005: Uneven descent of the dumbbells on both sides. ET007: Excessive arching or collapsing of the lower back. ET009: Collapsing of the lower back. ET000: Grip width is too narrow or too widely. ET001: Excessive arching or collapsing of the lower back.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Extension	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. AK61: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral spine position with floor the dumbells with a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability.	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Secsive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive knee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, mowing away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET037: Elbows flex before the scapular retracts. ET038: The hip position is set too high or too low. ET017: Exhalation. ET002: Excessive erboing or collapsing of the lower back. ET003: Excessive erboing dexion or excessive backward curvature of the spine. ET003: Excessive erboing dexion or excessive backward curvature of the spine. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET030: Excessive orderward flexion or excessive backward curvature of the spine. ET001: Event to quickly. ET002: Excessive arbing or collapsing of the lower back. ET003: Excessive arbing or collapsing of the lower back. ET004: Insufficient dumbbell descent, resulting a shortened range of motion. ET050: Uneven descent of the dumbbells on both sides. ET001: Feet positioned too narrowly or too widely. ET002: Excessive arbing or collapsing of the lower back. ET003: Excessive arbing or collapsing of the lower back.
Preparation Concentric Eccentric Dumbbell Bent-Over Triceps Extension	AK01: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral, closed grip while keeping the wrists neutral. AK51: Exhale. Focus on the back musculature, bending the elbows to pull the dumbbells close along the sides of the body until the upper arms are parallel to the floor. AK52: Inhale. Brace the core, using the back musculature to control the dumbbells' slow, steady descent until the arms are fully extended. AK61: Stand with feet shoulder-width apart and toes slightly turned outward. Keep the chest lifted and the core engaged. Maintain a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability. AK50: Keep the back straight and knees slightly flexed. Lean forward to a 30°-45° angle relative to the ground. Hold the dumbbells with a neutral spine position with floor the dumbells with a neutral spine position with the scapulae depressed and retracted, ensuring trunk stability.	Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET002: Excessive forward flexion or excessive backward curvature of the spine. ET004: Shoulder elevation, lack of scapular retraction, or failure to depress the shoulder ET006: Open grip. ET007: Grip width is too narrow or too wide. ET009: Wrist excessively extended or tilted to the side. ET019: Event of the state of tilted to the side. ET013: Excessive elbow adduction or abduction. ET032: Excessive shee flexion or hyperextension. ET033: Torso angle too shallow or too steep. ET014: Inhalation. ET005: Trunk swaying forward and backward, indicating instability. ET015: Using a knee drive or leaning the torso backward to assist the movement. ET021: Excessive elbow abduction, mowing away from the torso. ET047: Uneven elevation of the dumbbells on both sides. ET048: Insufficient dumbbell elevation, resulting a shortened range of motion. ET037: Elbows flex before the scapular retracts. ET038: The hip position is set too high or too low. ET017: Exchalation. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive elbow flexion or excessive backward curvature of the spine. ET004: Lowering too quickly. ET049: Insufficient dumbbell descent, resulting a shortened range of motion. ET050: Uneven descent of the dumbbells on both sides. Error Type ET001: Feet positioned too narrowly or too widely. ET002: Excessive arching or collapsing of the lower back. ET003: Excessive flow flexion or excessive backward curvature of the spine. ET006: Sexessive flow flexion or or excessive backward curvature of the spine. ET007: Feet positioned too narrowly or too widely. ET009: Open grip. ET001: Sexessive arching or collapsing of the lower back. ET003: Excessive arching or collapsing of the lower back. ET006: Sexessive deboth deduction or abduction. ET007: Grip width is too narrow or too wide.

	AK54: Exhale. Keep the upper arms still, elbows close to the torso. Concentrate on the triceps to bend at the elbows, lifting the forearms until they align in a straight line with the upper arms, parallel to the floor.	ET014: Inhalation.
		ET005: Trunk swaying forward and backward, indicating instability.
		ET015: Using a knee drive or leaning the torso backward to assist the movement.
Concentric		ET020: Elbows move forward or backward, upper arms are not stabilized.
Concentre		ET021: Excessive elbow abduction, moving away from the torso.
		ET047: Uneven elevation of the dumbbells on both sides.
		ET048: Insufficient dumbbell elevation, resulting a shortened range of motion.
		ET060: Forearms not aligned in a straight line with the upper arms.
•	AK55: Inhale. Use controlled tension in the triceps to lower the dumbbells slowly until the forearms are vertical to the floor.	ET017: Exhalation.
		ET018: Lowering too quickly.
Eccentric		ET049: Insufficient dumbbell descent, resulting a shortened range of motion.
		ET050: Uneven descent of the dumbbells on both sides.
		ET059: The angle between the upper arm and forearm is too small or too large.

Table 11: Full list of the FLEX error types' weight.

Error Code	Error Description	Weigh
ET001	Feet positioned too narrowly or too widely.	6
ET002	Excessive arching or collapsing of the lower back.	9
ET003	Excessive forward flexion or excessive backward curvature of the spine.	9
ET004	Shoulder elevation, lack of scapular retraction, or failure to depress the shoulders.	8
ET005	Trunk swaying forward and backward, indicating instability.	5
ET006	Open grip.	6
ET007	Grip width is too narrow or too wide.	6
ET008	Excessive elbow flexion or hyperextension.	6
ET009	Wrist excessively extended or tilted to the side.	9
ET010	The initial barbell position is set too high or too low.	5
ET011	Forearms are not perpendicular to the ground.	6
ET012	Palms facing inward or downward.	4
ET013	Excessive elbow adduction or abduction.	7
ET014	Inhalation.	2
ET015	Using a knee drive or leaning the torso backward to assist the movement.	8
ET016	Excessive forward head movement, obstructing the barbell's vertical path.	7
ET017	Exhalation.	2
ET018	Lowering too quickly.	5
ET019	Ending position of the barbell is too high or too low.	7
ET020	Elbows move forward or backward, upper arms are not stabilized.	8
ET021	Excessive elbow abduction, moving away from the torso.	8
ET022	Using forward or upward shoulder movement to assist the action.	8
ET023	Elbows move forward or backward, causing the barbell path to deviate from an arc.	7
ET024	Elbows rising much lower than the shoulder joints.	8
ET025	The barbell does not travel vertically relative to the ground.	9
ET026	Palms facing forward or backward.	4
ET027	Changing the elbow angle, causing the dumbbell path to deviate from an arc.	8
ET028	Ending position of the dumbbell is too high or too low.	7
ET029	Elbows move forward or backward, causing the dumbbell path to deviate from an arc.	8
ET030	Excessive wrist supination over-rotating the forearms.	5
ET031	Initial position of the dumbbell is too far forward or backward.	5
ET032	Excessive knee flexion or hyperextension.	9
ET033	Torso angle too shallow or too steep.	7
ET034	During abduction, the scapula elevates and the neck protrudes forward.	6
ET035	Arms extending diagonally backward, lifting beyond the shoulder joint's horizontal level.	5
ET036	Feet not firmly planted on the ground.	8
ET037	Head, upper back, or glutes lifting off the bench.	9
ET037	The angle between the upper arm and torso is too large or too small.	8
ET039	Insufficient barbell descent, resulting a shortened range of motion.	7
ET040	Hips rise or legs drive off the floor to assist during the press.	7
ET041		7
ET041	Raising the head or pushing the neck forward to assist during the press. Shrugging the shoulders or shifting forward during the press.	9
ET042 ET043	The barbell sways left or right, or one arm dominates the force output.	9
ET043 ET044	Ine barbell sways left or right, or one arm dominates the force output. Insufficient barbell elevation, resulting a shortened range of motion.	7
		5
ET045	Initial position of the dumbbell is too high or too low.	1 -
ET046	Dumbbells collide or deviate outward.	5 8
ET047	Uneven elevation of the dumbbells on both sides.	
ET048 ET049	Insufficient dumbbell elevation, resulting a shortened range of motion.	7 7
	Insufficient dumbbell descent, resulting a shortened range of motion.	1 '
ET050	Uneven descent of the dumbbells on both sides.	8
ET051	Initial position of the barbell is too far forward or too far back.	5
ET052	Hips rising faster than barbell, causing asynchronous force distribution between legs and hips.	10
ET053	Excessive forward or backward tilt of the shoulder joint.	9
ET054	Knees bend prematurely, causing the barbell to circle around them.	9
ET055	Excessive forward movement of the knees.	10
ET056	Knees caving inward.	10
ET057	Elbows flex before the scapula retracts.	8
ET058	The hip position is set too high or too low.	6
ET059	The angle between the upper arm and forearm is too small or too large.	6
ET060	Forearms not aligned in a straight line with the upper arms.	6
ET061	Feet placed too narrowly or too widely during the squat.	9
ET062	Barbell deviating from the legs.	8
ET063	The knees lock out, with minimal extension in the hip and knee joints.	10