

Author's Greeting

The KFW Original Squat is a squat that applies, in the simplest possible form, the ancient human technique of standing up while protecting the lower back and hips, adapted to modern training environments and training methods.

Its basic movement consists of the following sequence:

“First, during the descent, the hips fold and the body lowers through knee flexion.

Next, during the ascent, the body rises through knee extension, followed by hip extension.”

This document is a definition document designed to allow this movement structure to be performed reliably, by defining multiple static reference positions as structural checkpoints.

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Preface

This document is a definition document for the KFW™ Original Squat.

It does not present training programs, repetitions, load prescriptions, or individual coaching cues.

Its purpose is to clarify how the squat is structured, how it should be evaluated, and how it can be reproduced with consistency.

The KFW™ Original Squat was designed to function across multiple contexts, including daily movement, athletic performance, weight training, education, and conditioning. For this reason, the system clearly separates structure from style.

Coaching language, teaching methods, and applications may vary, but the underlying biomechanical structure should remain consistent.

Based on this principle, the document is organized around fixed positions, controlled movement phases, and clearly defined biomechanical principles.

The General Version and the Professional Version do not represent different movements, but rather two explanatory layers applied to the same physical structure.

This document is intended to be used as a reference rather than read once from beginning to end.

Readers are encouraged to return to relevant sections as needed—for technical verification, error identification, or alignment between instruction and structure.

The KFW™ Original Squat prioritizes safety, reproducibility, and clarity.

As long as these principles are preserved, the method can be adapted and applied without losing its structural integrity.

Chapter 1. Introduction

The KFW™ Original Squat is defined as the foundational movement model from which all forms of squatting—daily squatting, athletic performance squats, and weight-training squats—can be derived. Its purpose is to establish a biomechanically consistent, structurally safe, and universally teachable squatting pattern.

Unlike general squat variations that allow a wide range of spinal and pelvic motion, the KFW™ Original Squat is built upon precise structural principles: neutral spinal alignment, controlled hip-driven sequencing, sustained intra-abdominal pressure, and the Fixation Principle applied exclusively during the mid-squat section. These principles collectively protect the lumbar spine and ensure accurate movement mechanics regardless of load.

This document formalizes the definition, biomechanical rationale, positional framework, movement steps, safety guidelines, error corrections, and coaching strategies for the KFW™ Original Squat. It serves as the official reference for instructors, trainees, designers, and practitioners who require

a consistent and reproducible model of the squat's fundamental form.

The goal of the KFW™ Original Squat is not only to prevent common technical issues such as butt wink, excessive lumbar extension, or knee-dominant compensation, but also to provide a unified template that can be scaled across all levels—from beginners to advanced athletes—and across all contexts, including training, coaching, education, and rehabilitation.

This Introduction establishes the basis for the detailed sections that follow, which define the movement with clarity, precision, and biomechanical integrity.

Chapter 2. Concept Overview

KFW™ Original Squat is defined as the primal movement model from which all squat variations—daily squatting, athletic squats, and weight-training squats—can be derived. Its core purpose is to strengthen universal squatting mechanics while protecting the lumbar spine.

This movement is built on the Fixation Principle, which maintains a constant angle between the torso and thighs throughout the descent and ascent. By fixing this hip hinge angle, the motion structurally prevents butt wink when executed within defined structural limits and minimizes shear forces on the lumbar discs.

To reinforce this structure, the movement may involve elbow–knee leverage during the reversal phase. This lever-based support reduces excessive lumbar motion and ensures accurate hip-driven mechanics, even under load.

Load progression in the KFW™ Original Squat is not a test of maximal strength but a validation of bracing accuracy and co-contraction control. The movement trains the body to

maintain neutral spinal alignment, stable intra-abdominal pressure, and precise hip sequencing—fundamental elements shared with high-level barbell squats.

KFW™ Original Squat therefore serves as both a foundational learning tool and a protective conditioning method, enabling safe, reproducible, and biomechanically consistent squatting across all contexts.

Chapter 3. KFW Terminology System – Official Edition (English Version)

This chapter defines the core vocabulary that supports the KFW Original Squat technical system.

A distinguishing feature of KFW terminology is its dual-layer structure—General Version and Professional Version—while maintaining unified position names and movement steps across both layers.

The terminology system is built around the following six primary terms.

3.1 Core Terminology

3.1.1 Hip Hinge

A fundamental movement pattern in which the body folds at the hip joint while maintaining spinal alignment.

This term covers all hip hinge depths, from shallow to deep.

3.1.2 Hinge Maintained (General Version)

Maintaining a preset hinge angle without change throughout the movement.

Used in general explanations and for non-technical instruction.

3.1.3 Hinge-Held (Professional Version)

The technical act of intentionally and precisely holding the hinge angle fixed during movement.

A more accurate and specialized term compared to Hinge Maintained.

3.2 Full-Level Terminology

KFW defines the deepest hinge angle an individual can maintain while keeping spinal alignment as the Full Hip Hinge.

The prefix “Full” represents an upper-level concept, technically valid yet safe and natural to use externally.

3.2.1 Full Hip Hinge

The deepest hip-flexed position an individual can reach while maintaining proper spinal alignment.

A foundational and high-priority concept in the KFW system.

(Internal effort or pressure mechanics are intentionally not described.)

3.2.2 Full Hinge Maintained (General Version, optional)

The act of maintaining a Full Hip Hinge within the general-version vocabulary.

Use is optional, but the term is intentionally included to preserve structural completeness in the KFW system.

3.2.3 Full Hinge-Held (Professional Version)

The precise professional-level term for holding the Full Hip Hinge without change.

Represents the upper-tier variant of Hinge-Held and is suitable for advanced documentation and coaching.

3.3 Layer Model (Hierarchical Structure)

General Version

- Hip Hinge
- Hinge Maintained
- Full Hinge Maintained (optional)

Professional Version

- Hip Hinge
- Hinge-Held
- Full Hinge-Held

Full-Level Core Concept

- Full Hip Hinge (common foundational term)

3.4 Terminology Philosophy

The KFW Terminology System is governed by the following principles:

Dual-layer structure with shared position names

Terminology differs in difficulty (general vs professional), but movement steps and position names remain unified.

“Full” represents the technical apex

The term is externally natural and avoids unnecessary debate. Internal effort components are purposefully omitted to prevent misinterpretation.

Robust hierarchical model

The three-tier structure—

Hip Hinge → Hinge Maintained / Hinge-Held → Full variants—
ensures stability and consistency in the overall system.

Future-proof terminology design

Even terms used infrequently remain defined so that no
conceptual gap exists in the system.

3.5 Summary

The KFW Terminology System is composed of the following six
core terms:

- Hip Hinge
- Hinge Maintained
- Hinge-Held
- Full Hip Hinge
- Full Hinge Maintained
- Full Hinge-Held

These six terms form the linguistic foundation for all subsequent chapters, including the Position Framework, Movement Steps, Biomechanical Principles, Coaching Notes, and Copyright Declaration.

Chapter 4. Biomechanical Principles

1. Controlled Lumbar Motion Through Full Hip Hinge Maintenance (Mid-Squat Section Only)

The KFW™ Original Squat maintains a full hip hinge only during the central portion of the movement—specifically the transition from Half Squat to Full Bottom Squat and back to Half Squat. Within this limited section, the torso–thigh angle remains fixed, structurally minimizing lumbar flexion (butt wink) and excessive extension. This targeted hinge maintenance prevents unnecessary lumbar motion during the most mechanically demanding phase.

2. Neutral Spine Through Balanced Co-Contraction

Throughout the entire movement cycle—from standing to hip hinge, mid-squat, and return to standing—the spine remains neutral through balanced co-contraction of the abdominal wall, spinal erectors, obliques, and deep stabilizers. This coordinated muscular activation increases spinal stiffness without resorting to excessive tension or compensatory motion patterns, ensuring consistent and safe alignment.

3. Intra-Abdominal Pressure as a Primary Stability Mechanism

The KFW™ Original Squat trains sustained intra-abdominal pressure (IAP) as a foundational protective mechanism. Maintaining bracing throughout the movement minimizes shear forces on the lumbar discs and enhances segmental spinal stability. Effective IAP supports both the fixed-hinge mid-squat section and the dynamic portions of the movement.

4. Hip-Driven Sequencing for Mechanical Efficiency

Descent begins with hip-driven initiation, and ascent follows a hip-dominant sequence. This pattern prioritizes the powerful posterior chain while preventing knee-dominant compensations that can elevate lumbar stress. Accurate hip drive is fundamental for maintaining structural efficiency throughout the ascent, ensuring that force travels through the hips rather than the lumbar spine, and that the torso–thigh relationship remains consistent as the body transitions upward.

Chapter 5. Position Framework – Official Edition

KFW Original Squat – Definition Document

Chapter Introduction

The KFW Original Squat is built upon a highly structured sequence of hip–knee mechanics.

Unlike conventional squats—where depth, initiation, and joint roles vary widely—the KFW Original Squat relies on a fixed hinge angle and a reproducible sequence of seven precise biomechanical Positions.

These seven Positions serve as mechanical checkpoints.

They stabilize the technique, ensure accurate instruction, enable error detection, and unify both the General Version and Professional Version under a single physical structure.

Each Position is defined independently of coaching style or cueing preference.

Position 1 – Neutral Standing

A natural, neutral standing posture with the spine in its natural alignment.

A slight preparatory hip hinge may occur, but the torso remains essentially upright.

Position 2 – Half Hip Hinge Position

The torso is flexed forward to approximately 45° of hip flexion, forming the characteristic hinge angle used throughout the KFW Original Squat.

The knees naturally bend toward 90°, but hip movement slightly leads the sequence.

The spine remains neutral.

Position 3 – Half Squat with Full Hip Hinge

The $\approx 45^\circ$ hinge angle is fully established and maintained (Hinge Maintained / Hinge-Held).

From this fixed hinge, the body descends using knee flexion only.

The elbows make gentle contact with the knees and are slightly pushed outward by the knees.

Spinal alignment remains unchanged.

Position 4 – Full-Bottom Squat with Full Hip Hinge

The deepest squat position (full bottom) reached without altering the hinge angle.

The spine remains neutral, and the hips and knees are in their maximum functional depth.

This is the signature structural position of the KFW Original Squat.

Position 5 – Return Half Squat with Full Hip Hinge

From the full bottom, the body ascends using knee extension only, while maintaining the $\approx 45^\circ$ hip hinge.

The elbows naturally aid knee extension due to gentle contact forces.

The hinge angle and spinal alignment stay unchanged.

Position 6 – Return Half Hip Hinge Position

After knee extension is complete, the torso rises by hip extension only, passing through the same $\approx 45^\circ$ hinge used during descent.

The spine remains neutral during the entire motion.

Position 7 – Return to Neutral Standing

Hip extension completes, and the body returns to the neutral standing posture.

The spine resumes its natural alignment, completing the full movement cycle.

Significance of the Position Framework

These seven Positions form the biomechanical blueprint of the KFW Original Squat.

They provide objective checkpoints for:

- teaching and coaching
- biomechanical analysis
- movement correction
- reproducible training outcomes

By defining each Position independently of style or cueing, the KFW system ensures that all practitioners—from beginners to professionals—converge on the same unified structure.

Official Position Reference Illustrations

These illustrations are provided as official visual references for the KFW™ Original Squat.

They are not intended to function as instructional diagrams, step-by-step guides, or coaching cues.

Their purpose is to visually reinforce the structural framework that has already been established in the text.

Each illustrated posture represents a static reference point within the KFW Original Squat framework.

The postures shown are intended for structural recognition and evaluation, not for instruction, performance guidance, or technique prescription.

Although the KFW Original Squat is performed as a continuous movement, the illustrations deliberately depict static moments. This allows alignment, hinge relationships, and overall structure to be observed without reliance on motion-based interpretation. The illustrations do not define how transitions or sequencing between positions should be performed.

These illustrations are placed at the conclusion of the Position Framework section in order to

consolidate the structural definition presented in the preceding text. They are intended to support the reader in recognizing and evaluating structure before proceeding to the description of movement.

Official Position Reference Illustrations

The following illustrations are provided as official visual references for the KFW™ Original Squat.

They represent static reference positions within the Position Framework and are intended for structural recognition and evaluation only.

These illustrations are not instructional diagrams and do not describe movement sequencing, coaching cues, or technique application.

Fig.1

Standing Position

(Start / End Reference)

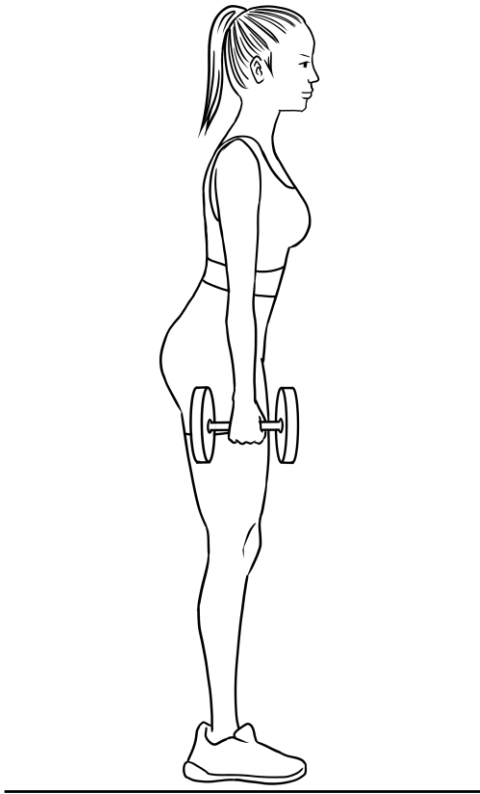


Fig.2
Half Good Morning Position
(Descent Phase)
45°

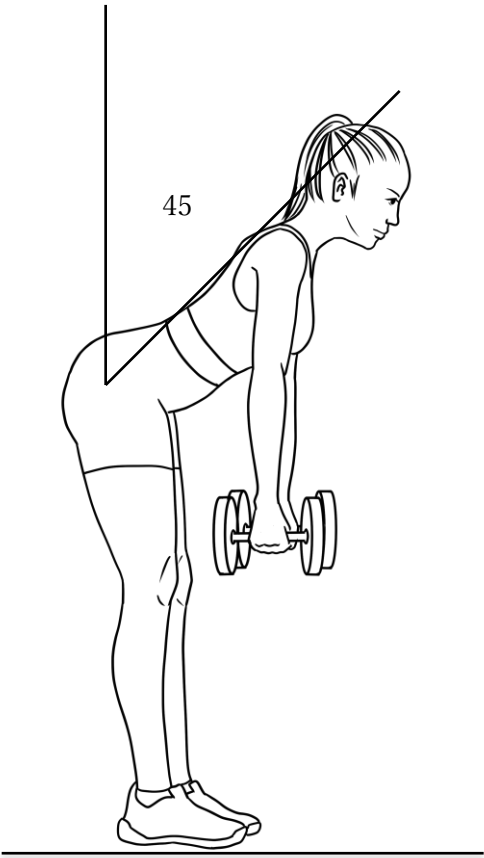


Fig.3
Half Squat Position
(Descent Phase)
90°

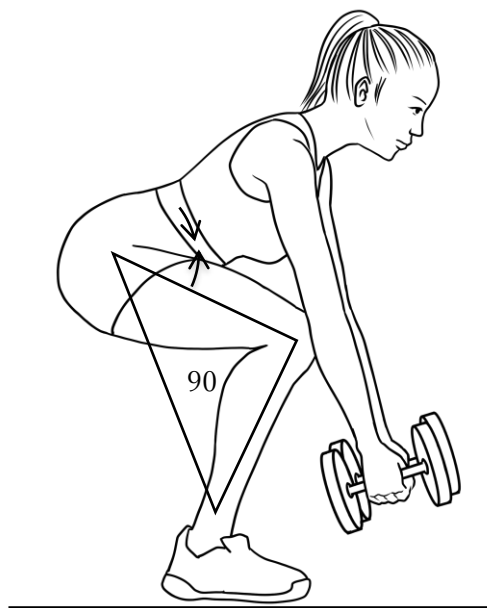


Fig.4
Full-Bottom Squat Position
(Stacking Point)

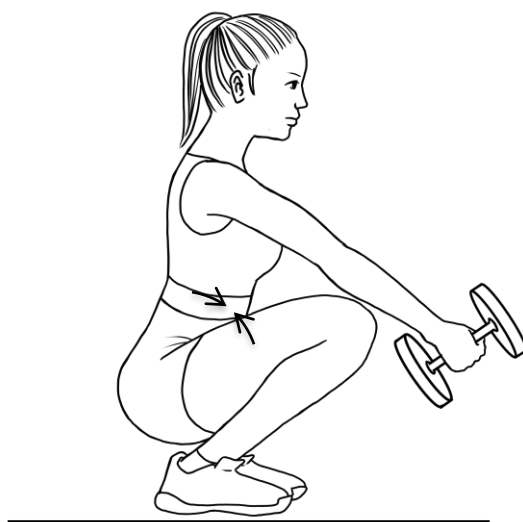


Fig.5
Half Squat Position
(Ascent Phase)
90°

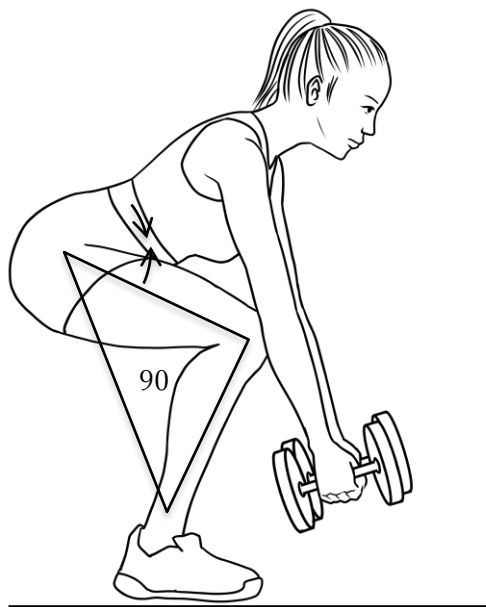
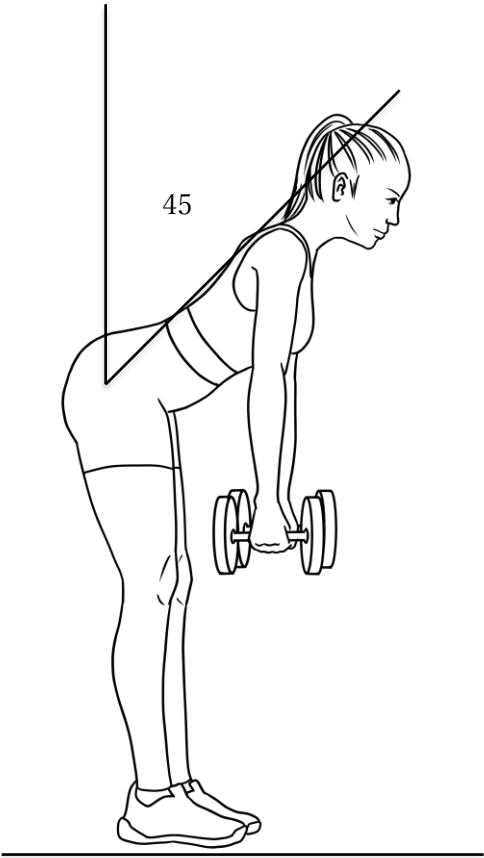


Fig.6
Half Good Morning Position
(Ascent Phase)
45°



Chapter 6. Movement Steps – General

Version

KFW Original Squat – Definition Document

The General Version explains the KFW Original Squat using familiar movement terms while preserving the structural accuracy defined in the Position Framework (Chapter 5). Each step corresponds to one of the seven Positions.

1) Standing (Position 1: Neutral Standing)

“Stand tall with the spine in its natural alignment.

A very slight preparatory hip hinge may occur, but the torso remains upright.”

2) Half Good Morning (Position 2: Half Hip Hinge Position)

“Bend forward at the hips to reach approximately 45° of hip hinge.

Allow the knees to bend naturally toward 90°, letting the hip motion lead.

Keep the spine neutral.”

3) Half Squat with Full Hip Hinge (Position 3: Half Squat with Full Hip Hinge)

“Maintain the established 45° hip hinge.

From this hinge-fixed posture, descend by bending only the knees.

As you lower, your elbows may gently contact your knees, which may push the elbows outward.

Keep the spine unchanged.”

4) Full-Bottom Squat with Full Hip Hinge (Position 4: Full-Bottom Squat with Full Hip Hinge)

“Reach the full bottom without altering the hip hinge angle.

Maintain your neutral spine and hinge-fixed structure throughout the depth.”

5) Return to Half Squat with Full Hip Hinge (Position 5: Return Half Squat with Full Hip Hinge)

“Using only knee extension, rise from the full bottom back to the half squat.

Keep the 45° hip hinge and neutral spine unchanged.

The elbows may naturally assist knee extension due to gentle contact.”

6) Return to Half Good Morning (Position 6: Return Half Hip Hinge Position)

“After completing knee extension, raise your torso using hip extension only.

Move through the same 45° hinge angle while keeping the spine neutral.”

7) Return to Standing (Position 7: Return to Neutral Standing)

“Fully extend the hips to return to the neutral standing posture,
maintaining the spine’s natural alignment.”

Supplementary Note (General Version)

“In some individuals, the elbows and knees may naturally make contact at the full bottom.

This is a natural result of the movement range and may slightly assist the initial
phase of rising from the deepest position.”

Chapter 7. Movement Steps – Professional Version

KFW Original Squat – Definition Document

The Professional Version presents the KFW Original Squat with technical precision.

It reflects the biomechanics of hip–knee sequencing, hinge maintenance, spinal neutrality, and controlled joint angles as defined in the Position Framework (Chapter 5).

1. Neutral Standing (Position 1: Neutral Standing)

“Maintain natural spinal alignment with the torso essentially upright.

A slight preparatory hip hinge may occur depending on individual readiness.”

2. Half Hip Hinge ($\approx 45^\circ$ Hip Flexion) (Position 2: Half Hip Hinge Position)

“Flex the hips to achieve approximately 45° of functional hip hinge.

The knees flex toward approximately 90° , with hip flexion slightly leading to establish the correct sequencing. Maintain a neutral spine.”

Technical Note:

Although named ‘Half Hip Hinge Position’ for general readability, the functional hip joint configuration corresponds to approximately 135° of anatomical hip flexion relative to the femur, representing the KFW-specific Full Hip Hinge concept.

3. Hinge-Held Half Squat (Position 3: Half Squat with Full Hip Hinge)

“Maintain the established $\approx 45^\circ$ hinge angle (Hinge Maintained / Hinge-Held).

Descend using knee flexion only, without altering hip angle or pelvic orientation.

Elbows gently contact the knees, which may push the elbows outward due to natural

joint mechanics. Maintain spinal neutrality.”

4. Full-Bottom Squat (Hinge Maintained) (Position 4: Full-Bottom Squat with Full Hip Hinge)

“Reach maximal functional depth while maintaining the fixed hinge angle.

Neither the hip hinge nor the spine should change during the descent.

This is the defining position of the KFW Original Squat.”

5. Return to Hinge-Held Half Squat (Position 5: Return Half Squat with Full Hip Hinge)

“Ascend using knee extension only while preserving the $\approx 45^\circ$ hinge angle

and neutral spine.

Due to natural elbow–knee contact, a mild reaction force may assist the initial

phase of knee extension.”

6. Return Half Hip Hinge (Position 6: Return Half Hip Hinge Position)

“After knee extension completes, extend the hips while maintaining spinal neutrality.

Pass through the same $\approx 45^\circ$ hinge angle used during descent.”

7. Return to Neutral Standing (Position 7: Return to Neutral Standing)

“Complete hip extension and return to a neutral standing posture.

Spinal alignment remains unchanged throughout.”

Professional Supplementary Note

“Elbow–knee contact in the full-bottom position is not an intentional cue but a natural by-product of the movement’s joint angles.

This contact may create a small advantageous reaction force during ascent,

slightly reducing the demand at the ‘sticking point.’

Its effect is secondary and should not be emphasized as a primary technique.”

Chapter 8. Safety Guidelines

1. Maintain a Neutral Spine Throughout the Entire Movement

A neutral spine must be maintained from standing to hip hinge, through the mid-squat phase, and back to standing. Avoid lumbar flexion (butt wink), excessive extension, or rotational deviation.

2. Apply Consistent Bracing and Intra-Abdominal Pressure

Bracing should be established before initiating the hip hinge and remain consistent until the movement is fully completed. Losing intra-abdominal pressure (IAP), especially during the mid-squat section, increases lumbar shear forces and must be avoided.

3. Limit Full Hip Hinge Maintenance to the Mid-Squat Section Only

The fixed hinge angle must be maintained only during the Half Squat → Full Bottom → Half Squat portion of the movement. Do not attempt to preserve the hinge angle during standing or hip extension phases.

4. Use Elbow-Knee Contact Only as a Support Mechanism

Elbow–knee leverage is intended solely to stabilize the reversal phase.

It must not be used to push, pull, or manipulate body weight.

Excessive arm involvement introduces unnecessary spinal rotation and increases lumbar stress.

5. Control Descent and Ascent Speeds

Both the hip-initiated descent and hip-driven ascent should be performed under full control.

Rapid drop-ins or bouncing out of the bottom position compromise hinge stability and increase lumbar risk.

6. Select Loads That Preserve Structural Accuracy

Load must never exceed the trainee's ability to maintain:

- A neutral spine
- Accurate hip drive
- Stable co-contraction
- A fixed hinge angle (mid-squat only)

Any breakdown in technique indicates an inappropriate load.

7. Avoid Pain, Compensation, and End-Range Forcing

The movement should not produce lumbar discomfort, pelvic tucking, hip pinching, or excessive knee stress.

Avoid forcing depth, twisting into range, or compensating through lumbar motion.

Stop immediately if structural accuracy cannot be maintained.

Chapter 9. Common Errors & Corrections

1. Error: Loss of Neutral Spine (Butt Wink or Excessive Extension)

Cause:

- Hinge angle not fixed during the mid-squat section
- Weak bracing or loss of intra-abdominal pressure
- Pelvis tucking at the bottom position

Correction:

- Reinforce bracing before the descent
- Maintain a fixed torso–thigh angle only during the Half Squat
→ Full Bottom → Half Squat section
- Reduce range of motion temporarily until neutral spine is stable

2. Error: Knee-Dominant Descent (Insufficient Hip Initiation)

Cause:

- Descent begins by bending the knees instead of the hips
- Lack of posterior chain engagement
- Weight shifting forward

Correction:

- Initiate the movement with a clear hip hinge (45°)
- Cue: “Lead with the hips, not the knees”
- Use a slower tempo to reinforce hip-driven sequencing

3. Error: Over-Reliance on Elbow–Knee Contact

Cause:

- Pushing or pulling with the arms instead of using leverage as support
- Rotational torque introduced through the upper body

Correction:

- Use elbow–knee contact only for stability during the reversal phase
- Cue: “Touch for stability, not for movement”
- Reduce load if arm compensation occurs

4. Error: Loss of Hinge Angle During the Mid-Squat Section

Cause:

- Hinge angle not fixed between torso and thighs
- Overreaching depth beyond structural control
- Weak co-contraction and abdominal stability

Correction:

- Limit hinge maintenance strictly to the mid-squat section
- Use a shorter depth to relearn the fixed-structure pattern
- Increase abdominal co-contraction before descent

5. Error: Bouncing Out of the Bottom Position

Cause:

- Attempting to use stretch-reflex instead of controlled reversal
- Loss of hinge stability at the lowest point
- Excessive speed during descent

Correction:

- Pause briefly at the full bottom position
- Reinforce elbow-knee leverage (without pulling)
- Slow down descent to maintain hinge integrity

6. Error: Excessive Forward Lean or Backward Shift

Cause:

- Poor balance or incorrect foot pressure
- Attempt to force depth beyond structural limits
- Hip drive not aligned with torso angle

Correction:

- Maintain even tripod foot pressure (heel–big toe–little toe)
- Adjust stance width to individual hip structure
- Use the cue: “Drive hips straight up under the torso”

7. Error: Using Loads That Reduce Structural Accuracy

Cause:

- Selecting a load that exceeds bracing ability
- Loss of neutral spine or hinge angle under load
- Compensations introduced to complete the rep

Correction:

- Reduce the load until all structural elements remain consistent

- Treat the load as a “test of structural accuracy,” not maximal strength
- Rebuild the pattern with strict tempo and full control

Chapter 10. Coaching Notes

1. Emphasize Hip Initiation Before All Movement

Cue the trainee to begin every repetition with a clear, controlled hip hinge.

Reinforce: “Hips first, knees follow.”

This sets the structural foundation for the entire movement.

2. Maintain Bracing Before and During the Mid-Squat Section

Ensure the trainee establishes intra-abdominal pressure before descending.

The bracing should remain constant until full hip extension is completed.

Reinforce: “Brace first, then move.”

3. Clarify That Full Hip Hinge Maintenance Applies Only to the Mid-Squat Section

Repeatedly emphasize that the fixed torso–thigh angle is maintained only during

the Half Squat → Full Bottom → Half Squat portion.

Avoid coaching cues that imply hinge maintenance during standing or extension.

4. Reinforce Controlled Tempo Throughout the Movement

Encourage slower, controlled descent and ascent to maintain structural accuracy.

Reinforce: “Control the whole rep. No dropping, no bouncing.”

5. Use Elbow–Knee Contact as a Stability Aid, Not a Movement Driver

Make clear that elbow–knee contact is purely supportive during the reversal phase.

Reinforce: “Contact for stability—never to push or pull.”

6. Monitor Neutral Spine Continuously

Observe the lumbar and thoracic alignment during all phases.

If any flexion, hyperextension, or rotation appears, stop the movement and correct it.

Reinforce: “Neutral means no change in your spine shape.”

7. Prioritize Structural Accuracy Over Load Selection

Always adjust load to ensure that the trainee:

- Maintains a neutral spine
- Preserves hinge structure in the mid-squat section
- Controls descent and ascent

- Avoids compensations

Reinforce: “Weight tests your structure, not your ego.”

8. Teach Foot Pressure and Balance Early

Ensure tripod foot pressure (heel–big toe–little toe) before increasing complexity.

Reinforce: “Spread the floor, feel all three points.”

9. Pause Briefly at the Bottom for Pattern Reinforcement

A slight pause improves structural control and eliminates reliance on stretch reflex.

Reinforce: “Own the bottom position.”

10. Encourage Consistency and Pattern Repetition

For skill acquisition, prioritize consistent technique over volume or intensity.

Reinforce: “Perfect reps build perfect patterns.”

Chapter 11. Copyright & Trademark

Declaration

KFW™ Original Squat, KFW™ Fitness Framework, and all related concepts, movement definitions, terminology systems, illustrations, diagrams, and structural frameworks are original works developed by KFW (Kinetic Fitness Works™).

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Afterword

This document was not written to present a specific coaching method or training routine.

Its purpose is to leave a clear structural reference for understanding the squat as a fundamental human movement.

In coaching and training environments, a wide variety of expressions, cues, and approaches are used, shaped by experience, context, and individual interpretation.

These differences are not inherently problematic.

However, regardless of context, the structural principles the body must follow remain unchanged.

My intention was to record those principles in a form as free from ambiguity as possible.

The KFW™ Original Squat does not represent a final or perfected form.

Rather, it provides a foundation that allows application, adaptation, and progression while preserving accuracy and safety.

If this definition helps prevent unnecessary misunderstanding and supports shared understanding between instructors and practitioners, it has fulfilled its role.

I hope this document is used not as a standard for comparison or competition, but as a quiet reference that supports long-term physical health and development.

Finally, this definition is offered with the expectation that it will be applied with judgment and responsibility, with safety and structural integrity always taking priority.

Author's Note

By practicing the KFW Original Squat, the author believes that the movement sequence of hip-initiated flexion and knee-led extension can be established within the body as a clear and stable movement pattern.

This sequence of movements is used consistently across a wide range of human activities, including movements in daily life, sports activities, and various forms of squatting.

If this squat were to be named solely based on its movement characteristics, it could be described as a Hip-Dominant Squat or a Hip-Knee Control Squat.

The author believes that practicing the KFW Original Squat in parallel with other squats can have a positive influence on all human activities.

Satoru Hara

KFW (Kinetic Fitness Works™)

Official Website

<https://www.kineticfitnessworks.com/>