

Teaching the Deadlift: A Hands-on Session to Master the Mechanics and Technical Intricacies, and Execution!

PRESENTED BY

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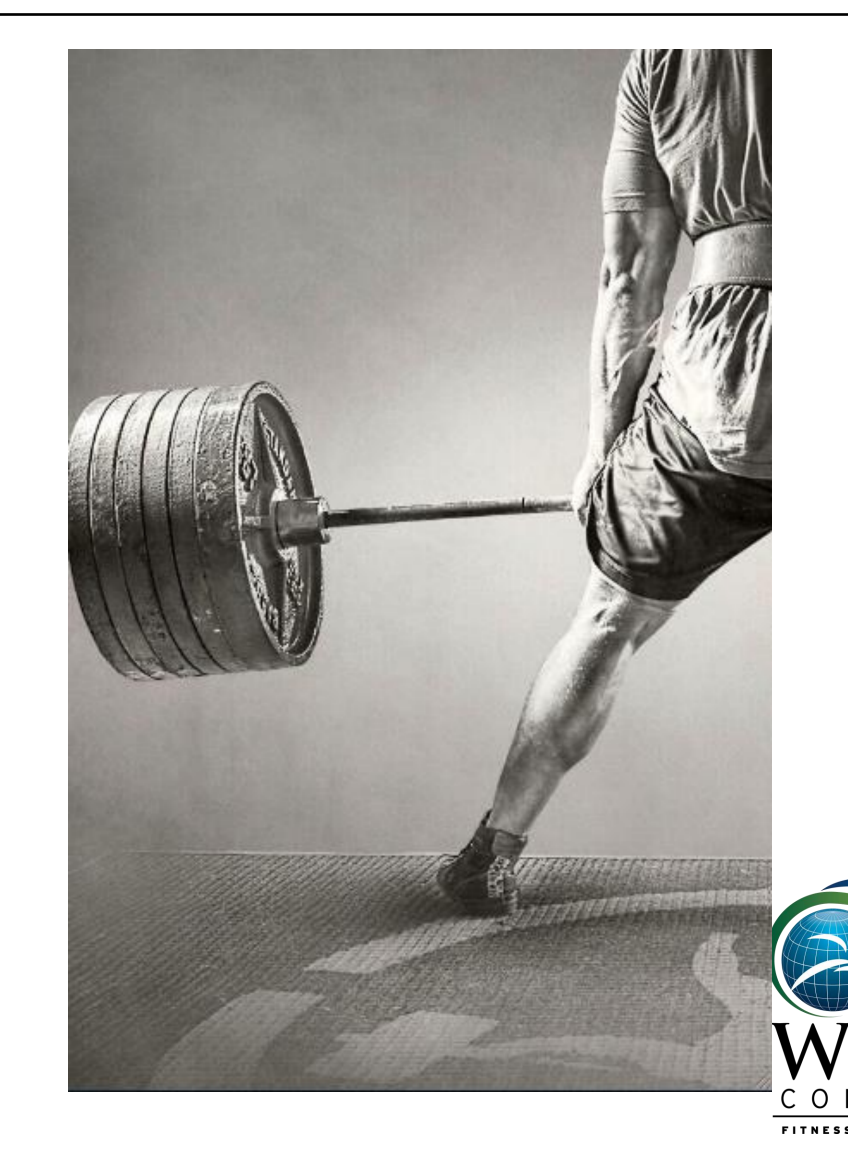
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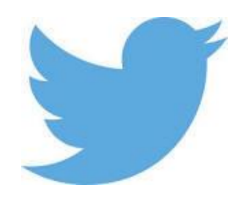
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Outline & Hand-On Session

- The Importance of the Deadlift
- Specific Terminology
- Neutral Spine vs. Round Back

Demonstration: KEY CONCEPTS

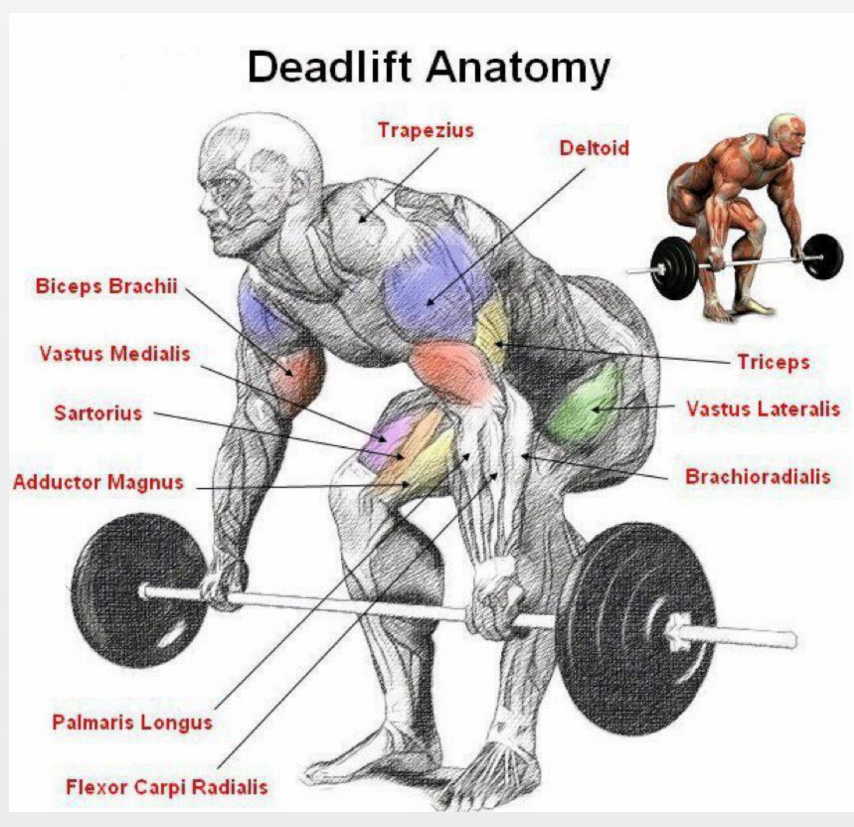
- It's all in the "Set Up". In depth set-up and Starting Position, Body position/Technique/Mechanics
- Conventional vs. Sumo DL
- Executing the Pull and Lockout (including misconceptions)
- Tips & Tricks
- Biggest Mistakes and HOW To Correct Them





Let's Talk Deadlift









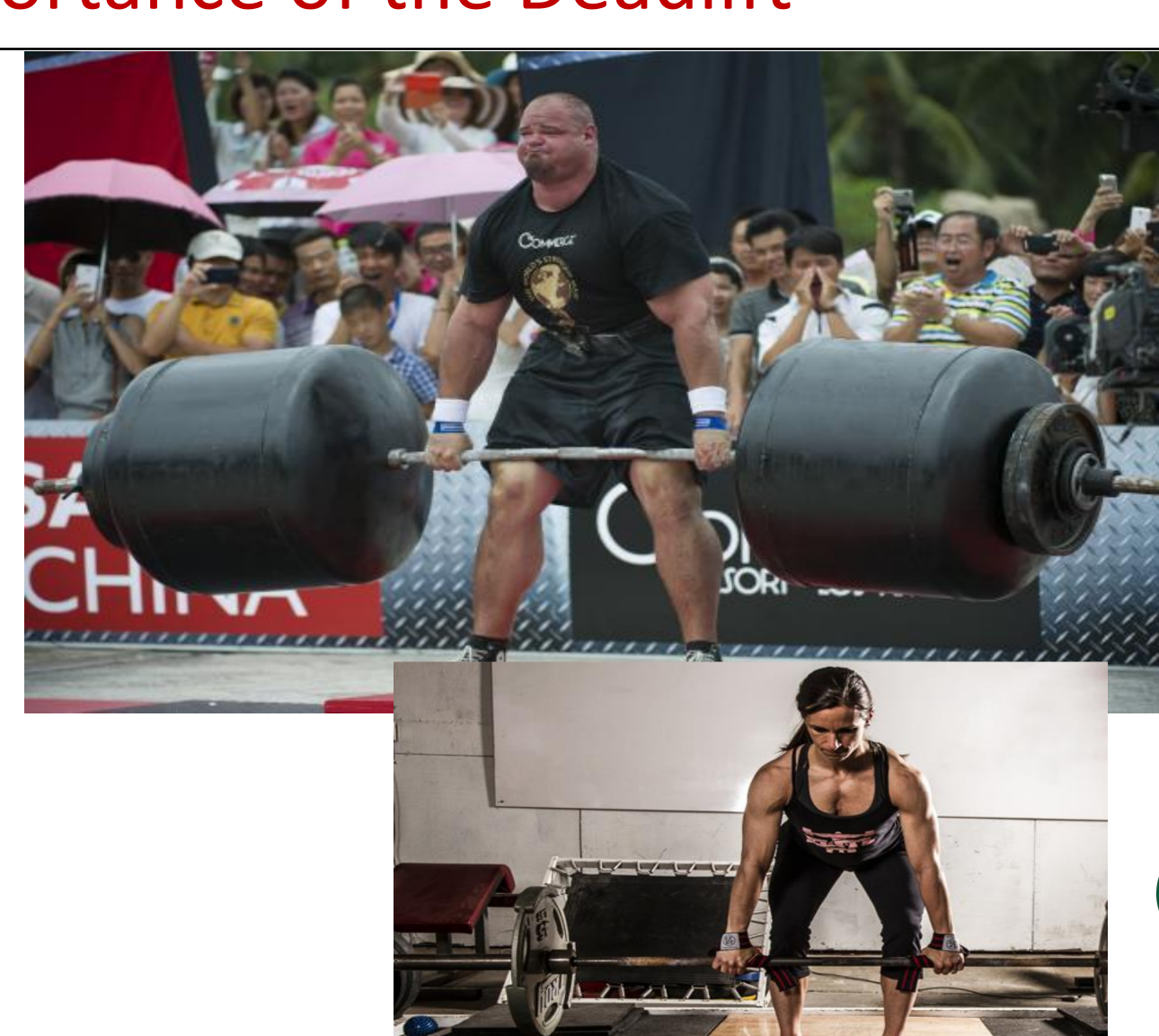
Importance of the Deadlift

Total Body Exercise

 Excellent in the development of Strength, Speed and Power.

 Transfer to all Athletes and Sports

"Bullet Proofing' the body

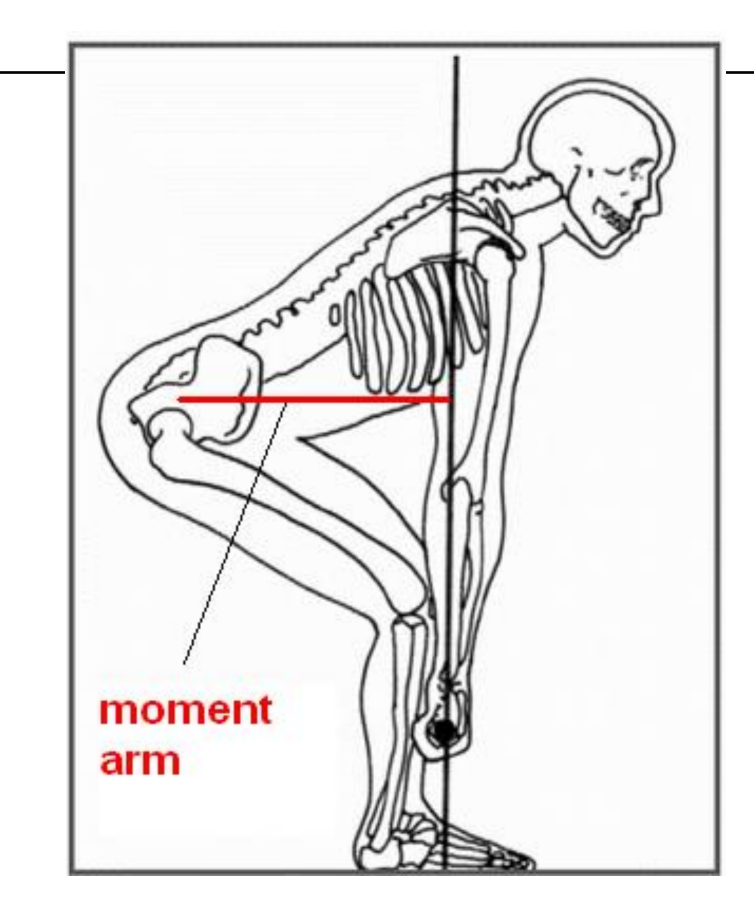


Specific Terminology

Force: F= M *A

• Force Arm: Perpendicular distance between location of force application & axis; distance from axis of rotation to the line of action of the force

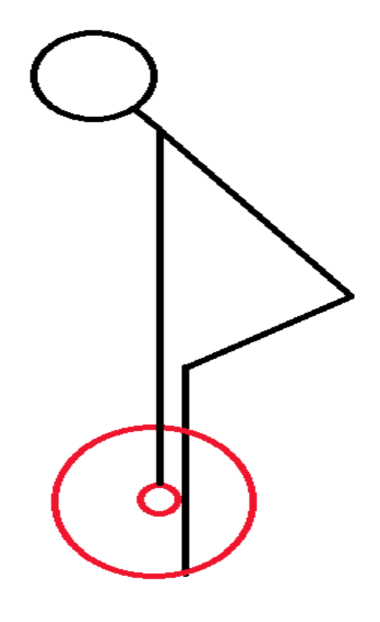
- Torque: Turning effect produced by a force
- Stiffness: Rigidity of an object. The stiffer the object, the harder it is to deform

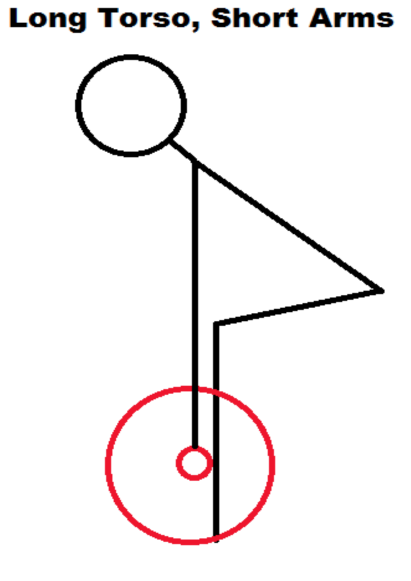




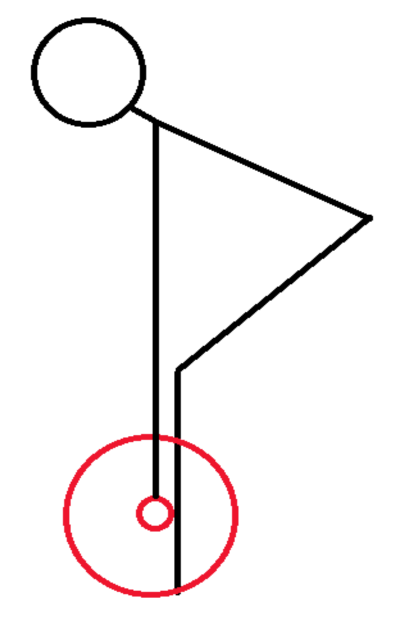
Will All Deadlifts Look The Same??

Long Torso, Long Arms

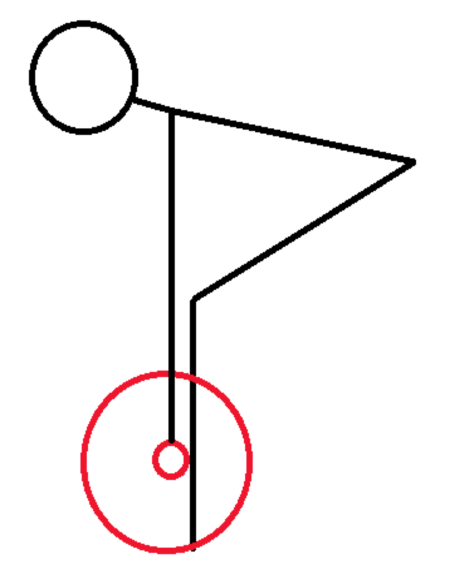




Short Torso, Long Arms



Short Torso, Short Arms

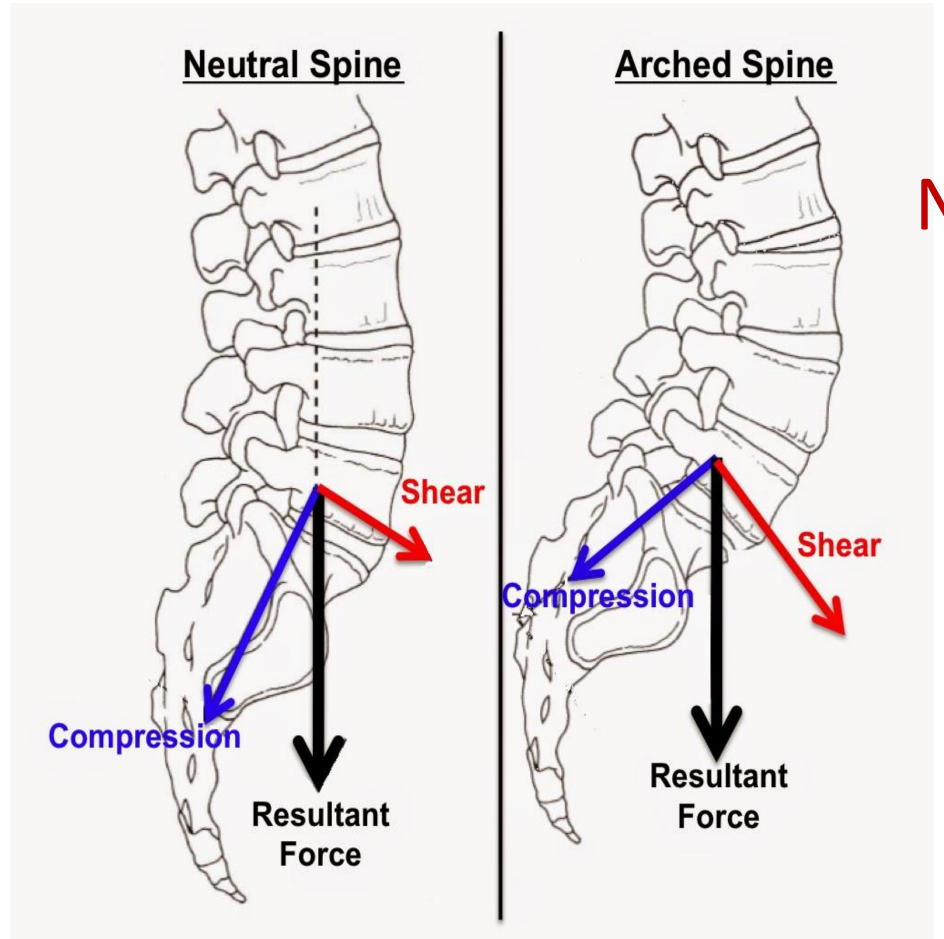






Neutral Spine vs. Rounded Back

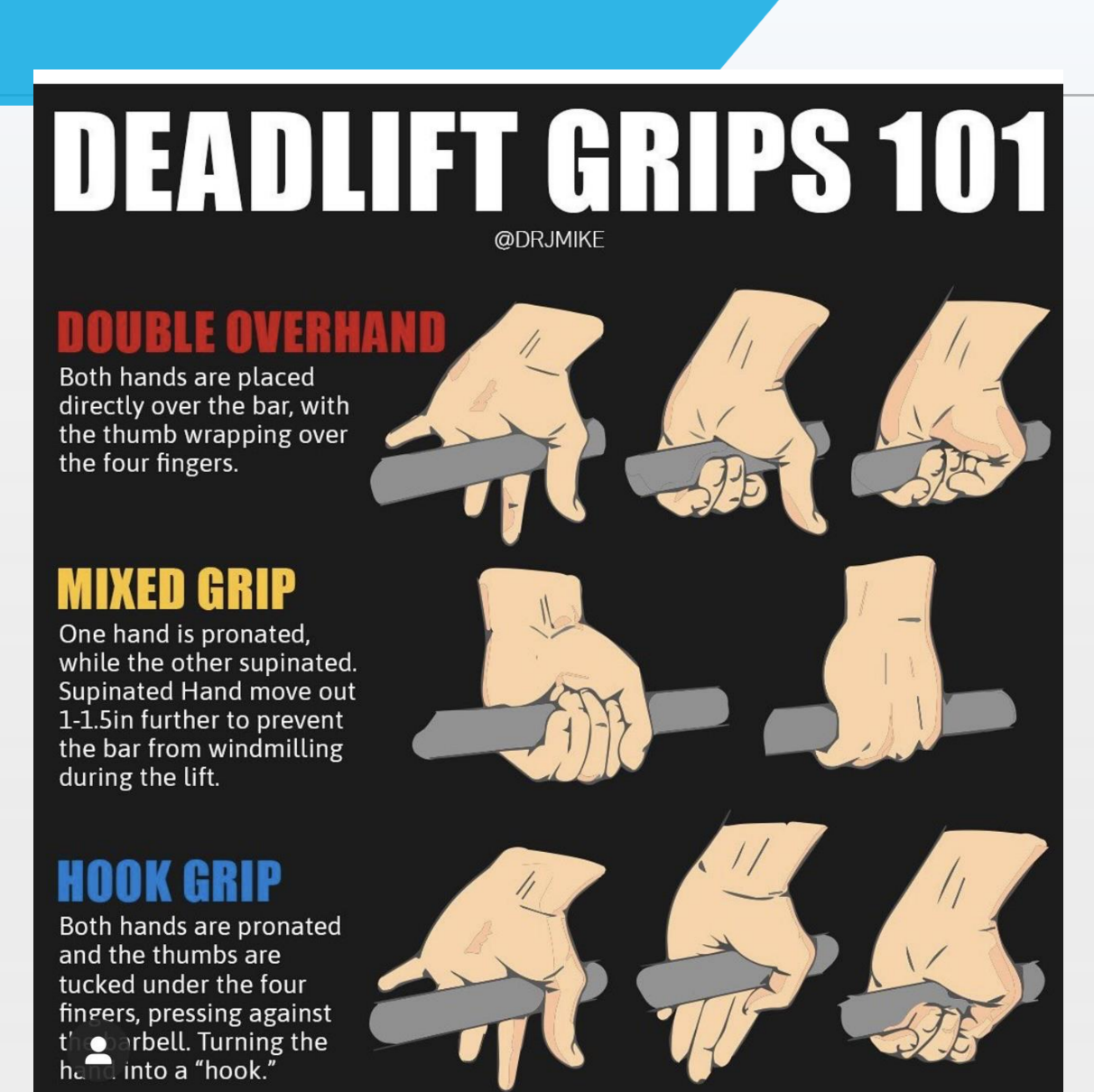
RECOMMENDED

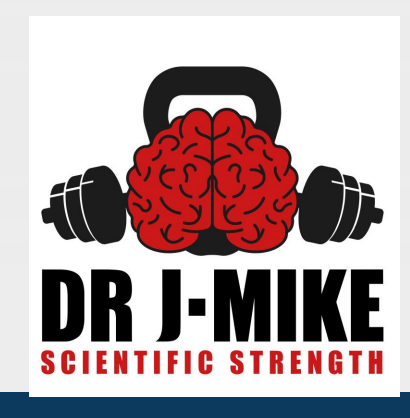


NOT recommended



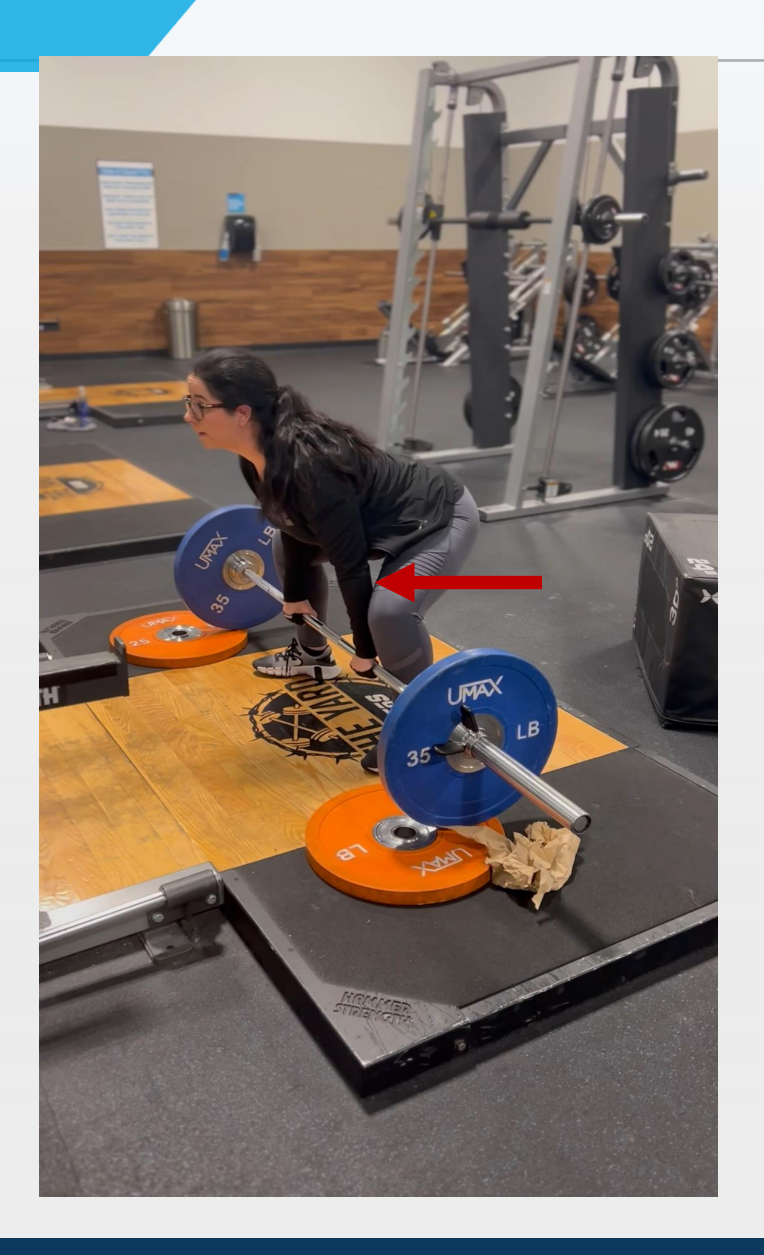
Deadlift Hand Position



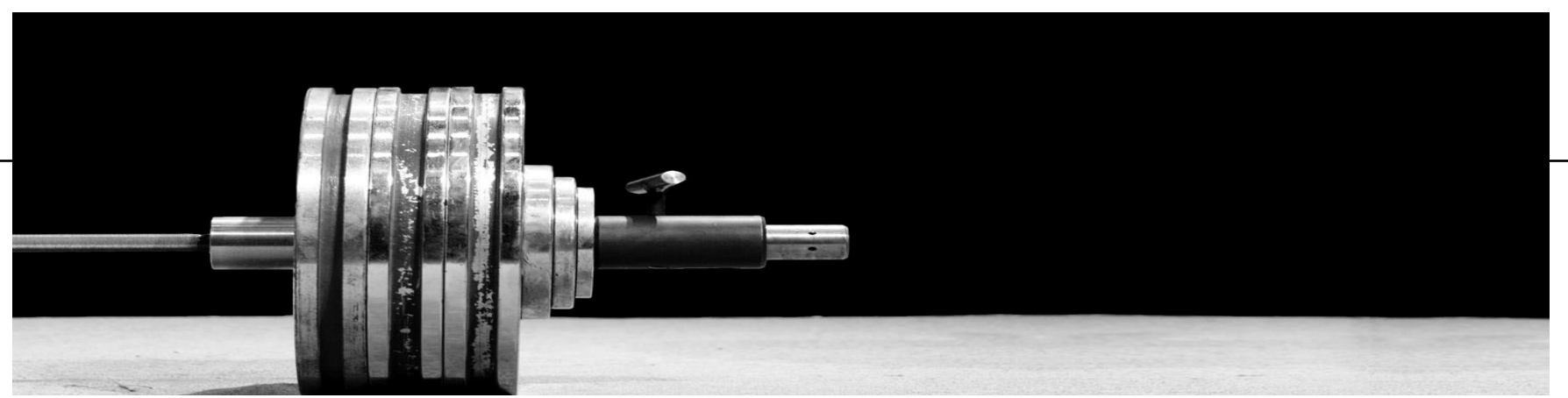


How to Deadlift and Optimal Technique



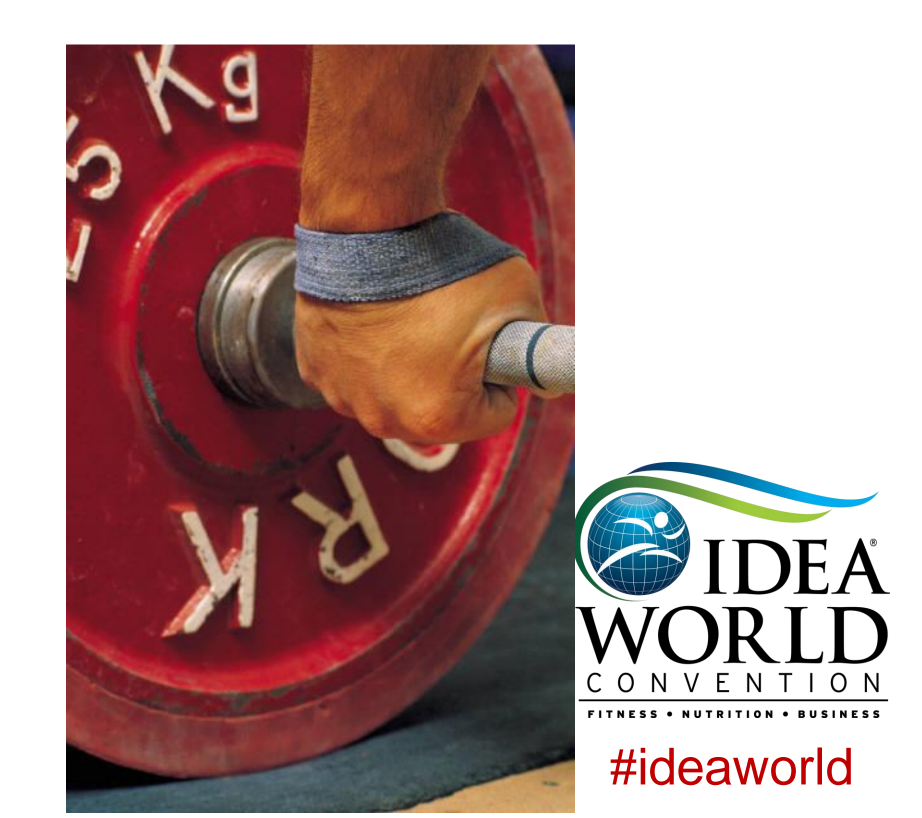






Let's Go Deadlift!!





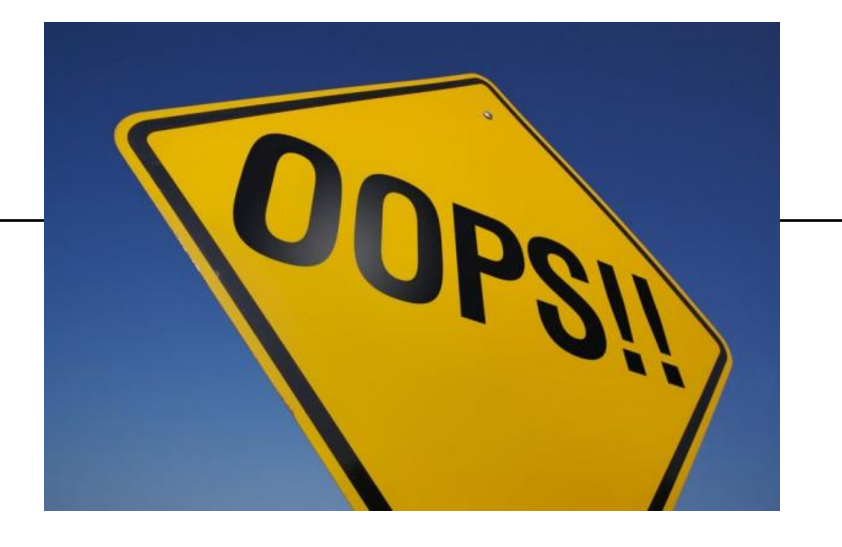
Biggest Mistakes

1. Foot placement

2. Pushing down instead of pulling back

- 3. Sitting the hips too low at the start
- 4. Not keeping your lats tight [SEP]

5. Not pulling the tension out of the bar





Recent Deadlift Studies

- Electromyographic Comparison Of Barbell Deadlift, Hex Bar Deadlift And Hip Thrust Exercises: A Cross-Over Study. Andersen, Vidar; Fimland, Marius Steiro; Mo, Dag-Andrè; Journal of Strength & Conditioning Research., Post Acceptance: January 30, 2017
- Comparison of muscle involvement and posture between the conventional deadlift and a 'walk-in' style deadlift machine. Snyder, Benjamin J.; Cauthen, Courtney P.; Senger, Scott R. Journal of Strength & Conditioning Research., Post Acceptance: November 16, 2016
- The One-Repetition Maximum Mechanics of a High-Handle Hexagonal Bar Deadlift compared to a Conventional Deadlift as Measured by a Linear Position Transducer. Lockie, Robert G.; Moreno, Matthew R.; Lazar, Adrina; More. Journal of Strength & Conditioning Research., Post Acceptance: April 07, 2017
- An Examination of Muscle Activation and Power Characteristics
 While Performing the Deadlift Exercise With Straight and Hexagonal
 Barbells. Camara, Kevin D.; Coburn, Jared W.; Dunnick, Dustin
 D.; More. Journal of Strength & Conditioning Research . 30(5):1183-1188, May 2016.



Thank you, Questions?

