

ISOLATED STIFF LEG DEADLIFTS



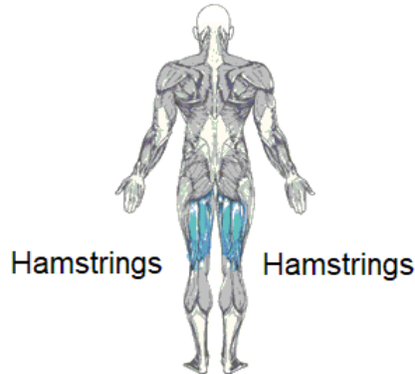
1. Stand tall with your arms fully extended right down at your front, with the palms of your hands facing the front of your thighs. Place your right foot just a few inches at your front with your knee partially locked, and your left foot on the same alignment of your torso. Keep your head facing forward. This will be your starting position.
2. Slowly start moving your hips backwards while simultaneously leaning forward with your torso by bending at the hips/waist, while keeping your torso straight and your knees partially locked as you reach down with your fully extended arms bringing your fingertips closer to your right foot. Keep your chin held slightly up with your head facing forward to force your spine to stay straight while performing this movement. Now keep on bending forward as you move your hips backwards as if you're about to pick up something from the floor, while stretching your right leg's hamstrings and glutes muscles for as far as they can go.
3. Once your right leg's hamstrings & glutes muscles have been fully stretched, start bringing your torso back up to its starting position by pushing your hips/waist forward until your torso returns back up to a full-standing position.
4. Repeat this motion for the recommended amount of repetitions.
5. Switch legs and perform the same exact motion for the same amount of repetitions with your other leg.

CAUTION: STOP immediately if you felt any sharp lower back and/or hamstrings pain. Make sure to always maintain a straight & upright torso while leaning forward to focus most of the tension on your hamstrings and glutes muscles instead of putting pressure on your lower back. It is normal for you to also feel your calves muscles getting stretched while leaning forward due to the nature of the movement.

ALTERNATIVE EXERCISES: [Isolated Seated Leg Curls](#) / [Isolated Lying Leg Curls](#) / [Isolated Kneeling Leg Curls](#)

ISOLATED STIFF LEG DEADLIFTS

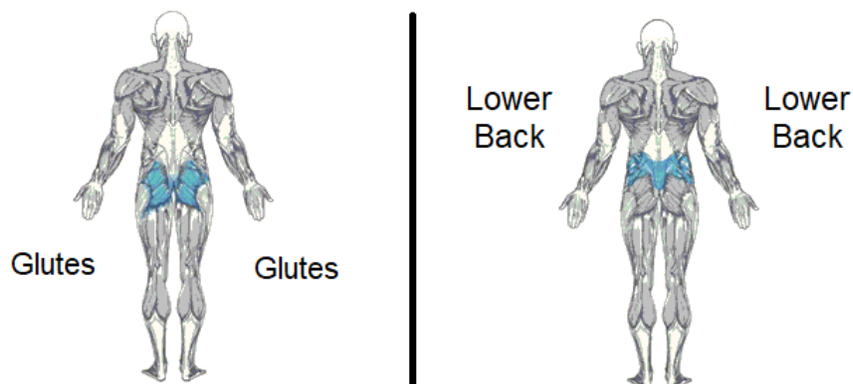
PRIMARY MUSCLES



A **primary muscle** is the main muscle group responsible for controlling a certain movement or that is primarily engaged when performing a certain exercise.

Muscle engagement should be **%60 - %70** when performing this exercise.

SECONDARY MUSCLES



A **secondary muscle** is the muscle group that assists a main muscle group when performing a certain movement or when performing a certain exercise.

Muscle engagement should be **%30 - %40** when performing this exercise.

ISOLATED STIFF LEG DEADLIFTS



YOUR_BEST_STARTS_HERE

www.fitnesslegacy.net