

Congratulations!

You now own one of the most effective self-massage tools ever created. With regular use, your RumbleRoller will help improve the quality and performance of muscle tissue throughout your body.

As you roll over the top of your RumbleRoller, its bumps work like the thumbs of a massage therapist, continuously kneading your muscles and stretching your fascia. This action erodes trigger points, helps restore flexibility, and brings relief to common types of muscular pain.

Before You Begin

This guide provides a basic introduction to self-myofascial release and instructions for ten of the most common RumbleRoller exercises. For more advanced or individualized instruction, please consult an experienced therapist or trainer.

All of the exercises in this instruction guide can be done with either the full size RumbleRoller (as shown in the exercise illustrations) or the Compact RumbleRoller. Note, however, that when using the Compact RumbleRoller, you will need to perform some of the lower body exercises (e.g. Quadriceps, Hamstrings) one leg at a time.

Start slowly. It doesn't matter how much time you spend on an exercise, and it's not necessary to count repetitions. Your goal is simply to increase the suppleness of each muscle. Some exercises will be surprisingly painful the first time you try them, but that may simply be an indication that you have a lot to gain from that exercise. Within a few weeks, the quality of your muscle tissue will improve, and those same exercises will become much more enjoyable.

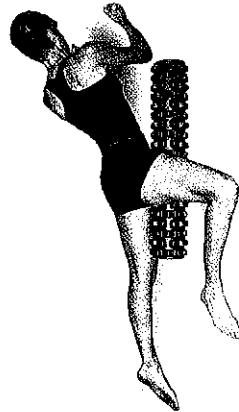
Caution: Discontinue any exercise that causes your pain to worsen.

Exercise Instructions

Adductors

Position yourself face-down, with legs partially spread. Support yourself on your elbows and forearms, and keep your abdominal and back muscles lightly flexed to stabilize your spine. Rest one knee on the floor and the groin area of the other leg against the top of the roller.

Roll the roller back and forth along the length of your adductors by slowly moving your hips to the left and right.



Self-Myofascial Release

Injuries, repetitive motion, or even prolonged inactivity can degrade the function of your muscles and fascia (the network of connective tissue that surrounds and supports your muscles). This results in localized areas with compromised function, commonly referred to as *knots* or *trigger points*. Trigger points are usually hypertonic and tender to the touch, and restrict movement of the surrounding muscle.

The health of this dysfunctional tissue can often be restored through deep-tissue massage (sometimes called *myofascial release*). Applying firm pressure to a trigger point for several seconds helps release its tension and encourages recovery. A massage therapist is an expert at this type of therapy, but few people can afford to hire one as often as needed. The RumbleRoller, however, provides you with a very convenient and economical means of self-treatment.

Rolling Tips

Although the techniques in this instruction guide are called *exercises*, you should focus on relaxing your muscles, not flexing them. The rolling is best done very slowly and deliberately, and is the way that you scan your body for trigger points. As you roll, note any areas that feel unusually dense or tender. Pause at those points for several seconds to allow your RumbleRoller's bumps to sink in deeply. Gradually the muscle will begin to loosen and the pain will begin to dissipate.

It's not necessary to do every exercise in this instruction guide. For best results, focus on the exercises that provide you with the most relief and do them consistently. If you're an office worker, that might mean rolling your back for a few minutes each night to help reverse the damage caused by slumping in a chair all day. If you're a runner, it might mean rolling your glutes, IT bands, and calves after each run to improve recovery.

There's no right or wrong time for rolling. Many athletes use the RumbleRoller to loosen up their bodies immediately before training or competing. Others keep it at home and roll at night while watching TV.

Caring for Your RumbleRoller

A brand new RumbleRoller smells a bit like a new car. Most people find the scent pleasant, but if you're sensitive to it, store your RumbleRoller outside for the first day or two to allow the scent to dissipate.

Your RumbleRoller does not contain latex or natural rubber, so it's safe for use by latex-sensitive individuals. Clean the surface as needed with soap and water or any common household cleaner. It's water-proof and resistant to most chemicals.

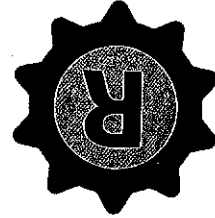
Your RumbleRoller includes a molded-in antimicrobial compound that helps prevent the growth of bacteria and fungus. It's nontoxic to humans and animals, and isn't affected by use or cleaning.

Your RumbleRoller is extremely durable, but its surface can be cut by sharp objects. For this reason, it's a good idea to store it away from dogs and other animals that might view it as a chew toy.

Instruction Guide

RumbleRoller[®]

Deep-Tissue Massage Rollers



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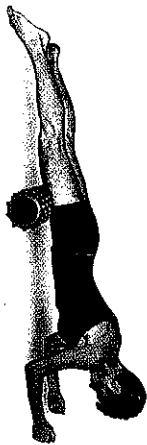
Please visit www.RumbleRoller.com for the latest updates to this instruction guide!

Quadriceps

Position yourself face-down with both thighs resting on top of the roller. Support yourself on your elbows and forearms, and keep your abdominal and back muscles lightly flexed to stabilize your spine.

Roll slowly back and forth on the roller, from just above your knees to just below your hips, and pause at any spot that feels especially tender. Your quadriceps muscles should stay relaxed throughout the movement, and your toes should drag the floor. Because the quadriceps is such a large muscle group, you may want to spend extra time on this exercise. Repeat your back and forth movements until all tenderness dissipates.

To dig down deeper into the muscle and increase the intensity of this exercise, tilt your body to the left or right while rolling.

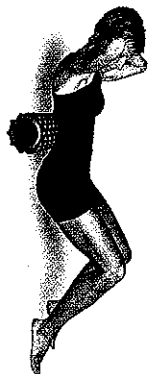


Lower Back

Caution: This exercise is not recommended for an individual with an injured or unstable lumbar spine.

Position yourself face-up, with your lower back on the roller, both knees bent, and feet flat on the floor. Keep your abdominal muscles flexed to support your upper body and stabilize your spine. Look straight ahead and keep your head and neck in a neutral position. If necessary, place one or both elbows on the floor behind you for additional support.

Roll from just above your hips to just below your lower ribs. If you feel the roller against your spine, tilt your body slightly to the right or left to refocus the pressure on the adjacent muscles.



Calves

Take a position identical to that of the hamstring exercise, except with your calves instead of your hamstrings on top of the roller.

Roll from just above your ankles to just below your knees. Cross your legs at the ankle to increase the exercise's intensity.

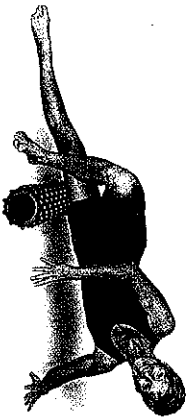
For even greater stimulation, rock your leg left and right to allow the bumps to dig deeper into the muscle.



Iliotibial Tract (IT Band)

Position yourself on your side, with your lower leg extended and on top of the roller, and your upper leg bent with your foot firmly on the floor. Support your upper body on one elbow and forearm. Keep your abdominal and back muscles lightly flexed to stabilize your spine.

Roll the outside of your thigh, from just below the hip joint to just above the knee. If the movement is too painful, reduce your force against the roller by shifting more of your weight to your foot that's on the floor.



Upper Back

Take a position identical to that of the lower back exercise, except with your upper back on top of the roller. Keep your abdominal muscles flexed and your head and neck in a neutral position.

Roll slowly from the lower edge of your trapezius muscles (lower-thoracic area) to the top of the rhomboids (upper thoracic area). Do NOT roll onto your neck.

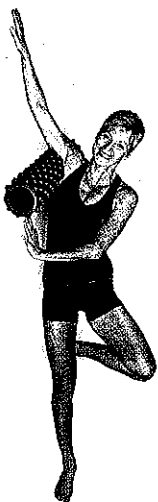
To increase the intensity of this exercise, cross your arms in front of you and/or rock to the right and left as you roll.



Lattissimus Dorsi (Lat)

Lie on your side on the floor, with your arm outstretched and over the top of the roller. Position the roller in the axillary area (armpit) so that it presses against your lattissimus dorsi muscle.

Rock and roll slowly in all directions. The range of the rolling motion for this exercise is limited, but rocking from side to side will allow deep penetration of the muscle.



Glute / Piriformis

Sit on top of the roller, with one foot crossed to the opposite knee. Place one or both hands on the floor behind you to support your upper body.

Slowly rock and roll the girth of your bent leg. Then switch leg positions to roll the opposite glute.



Hamstrings

Sit with back of your thighs on top of the roller and both hands on the floor behind you. Keep your leg muscles relaxed, and let your heels lightly drag the floor.

Roll your hamstrings from just above your knees to just below your pelvis. To increase intensity, shift your weight to one leg by crossing your legs at the ankle.



Neck

Caution: This exercise is not recommended for an individual with an injured or unstable cervical spine.

Lie face-up on the floor, with the back of your neck resting on top of the roller. Slowly rock your head from side to side, allowing the roller to press into the muscles on the sides of your neck. Keep your body relaxed during this exercise. The weight of your head should be the only force against the roller.

