

# hip mobility exercises reddit

hip mobility exercises reddit discussions frequently highlight the importance of targeted movements for improving flexibility, reducing pain, and enhancing athletic performance. Many users on platforms like Reddit seek practical, effective routines to address stiffness stemming from sedentary lifestyles or intense training. This comprehensive guide delves into the most recommended hip mobility exercises, drawing from popular threads and expert advice found on Reddit. We will explore foundational movements, advanced techniques, and strategies for integrating these exercises into your daily life for maximum benefit, covering everything from basic stretches to dynamic warm-ups and recovery protocols. Understanding how to effectively train your hip flexors, glutes, and surrounding musculature is key, and this article aims to provide that clarity.

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## Understanding Hip Mobility

Hip mobility refers to the range of motion within the hip joint, encompassing the ability to move the leg in various directions: flexion, extension, abduction, adduction, internal rotation, and external rotation. It's a crucial component of overall physical function, impacting everything from walking and sitting to more complex movements like squatting, running, and jumping. Poor hip mobility can lead to compensatory patterns in other joints, such as the lower back and knees, potentially causing pain and injury. Understanding the mechanics of the hip joint, which is a ball-and-socket joint, helps in appreciating the complex interplay of muscles and connective tissues that influence its movement.

The hip joint is incredibly stable yet allows for a wide range of motion. This duality is thanks to its deep socket (acetabulum) and the strong ligaments and muscles that surround it. Factors like prolonged sitting, aging, and certain training modalities can lead to tightness in the hip flexors, glutes, and adductors, restricting this natural movement. Addressing these restrictions through targeted exercises is essential for maintaining joint health and functional fitness.

## Why Hip Mobility Matters

The significance of good hip mobility extends far beyond simply being able to perform certain stretches. Improved hip mobility can dramatically enhance athletic performance by allowing for greater

power generation, better balance, and more efficient movement patterns. For athletes in sports like running, weightlifting, and martial arts, a mobile hip joint is often the difference between peak performance and injury. It allows for deeper squats, more explosive jumps, and a more stable base during dynamic movements.

Furthermore, excellent hip mobility plays a vital role in daily life. It facilitates comfortable sitting, standing, and walking, reducing the risk of lower back pain, which is often exacerbated by tight hip flexors. When the hips are tight, the pelvis can tilt anteriorly, forcing the lumbar spine to compensate, leading to chronic discomfort. Similarly, individuals with limited hip internal rotation may find it difficult to put on socks or shoes comfortably.

## **Common Causes of Hip Stiffness**

Several factors contribute to the common issue of hip stiffness. One of the most prevalent culprits in modern society is prolonged sitting. When we sit for extended periods, our hip flexors remain in a shortened position, gradually becoming tight and less pliable. This chronic shortening can lead to a cascade of issues, including reduced range of motion and lower back pain.

Other contributing factors include aging, where natural changes in joint tissues and muscle elasticity can occur. Inadequate warm-up or cool-down routines during physical activity can also lead to muscle strain and stiffness. Certain training regimens that focus heavily on one type of movement, or neglect stretching and mobility work, can create imbalances. Additionally, injuries to the hip joint or surrounding areas can result in scar tissue formation and restricted movement.

## **Foundational Hip Mobility Exercises**

When starting to improve hip mobility, it's essential to begin with foundational exercises that target the primary muscle groups around the hip. These movements are designed to gently open up the joint,

increase blood flow, and restore a baseline level of flexibility. They are generally safe for most individuals and serve as excellent building blocks for more advanced routines.

These exercises can be performed as part of a daily routine, as a warm-up before physical activity, or as a cool-down afterward. The key is consistency and performing the movements with control and mindfulness, rather than forcing them. Focusing on breathwork during these exercises can also enhance their effectiveness and promote relaxation.

## **Hip Flexor Stretches**

Tight hip flexors are an extremely common issue, often stemming from extended periods of sitting. Releasing this tightness is paramount for improving overall hip function and alleviating lower back pain. Several effective stretches target this area. The kneeling hip flexor stretch is a classic: starting in a lunge position with the back knee on the ground, gently push the hips forward while keeping the torso upright. You should feel a stretch in the front of the hip of the leg that is back.

Another highly recommended stretch found in many Reddit discussions is the couch stretch, which offers a more intense stretch for the quadriceps and hip flexors. For this, kneel with your back foot elevated against a wall or couch, and bring your front foot forward into a lunge. You can progress by bringing your torso upright or even leaning back slightly if your flexibility allows. Remember to engage your glutes to deepen the stretch and protect your lower back.

## **Glute Activation Exercises**

While often overlooked when discussing hip mobility, activating and strengthening the glutes is crucial. Strong glutes help stabilize the pelvis and contribute significantly to hip extension and external rotation. Without proper glute activation, other muscles may overwork, leading to imbalances and reduced hip function. Exercises like glute bridges are excellent for this. Lie on your back with your knees bent and

feet flat on the floor. Lift your hips off the ground, squeezing your glutes at the top, and then slowly lower them back down.

Clamshells are another effective exercise that targets the gluteus medius, a key muscle for hip stability and abduction. Lie on your side with your knees bent and stacked. Keeping your feet together, lift your top knee upwards, creating a clamshell motion. Ensure you don't roll your hips backward; maintain a straight line from your head to your heels. These exercises, frequently praised on Reddit for their simplicity and effectiveness, help ensure the muscles responsible for hip movement are strong and engaged.

## **Inner Thigh Stretches**

The adductor muscles, located on the inner thighs, play a role in hip stability and movement. Tightness in this area can restrict hip abduction and lead to knee valgus (knees caving inward) during activities like squatting. The butterfly stretch, where you sit with the soles of your feet together and gently press your knees toward the floor, is a basic yet effective stretch. For a deeper stretch, you can lean forward from the hips.

A more dynamic exercise often discussed is the straddle stretch or wide-legged forward fold. Sitting on the floor with legs spread wide, gently hinge forward from the hips, reaching towards the floor. You can also incorporate side lunges to target the adductors dynamically. These stretches help improve the flexibility of the inner thighs, contributing to better overall hip joint health and function.

## **Outer Hip and IT Band Mobility**

The outer hip, including the gluteus medius and the iliotibial (IT) band, can become tight and contribute to hip pain and knee issues. While direct stretching of the IT band is often debated, mobility exercises that target the muscles around it are highly beneficial. The figure-four stretch is a popular choice: lying

on your back, cross one ankle over the opposite knee, and gently pull the supporting thigh towards your chest. You'll feel a stretch in the outer hip and glute of the crossed leg.

Foam rolling the outer hip and gluteal muscles can also be very effective for releasing tension.

Additionally, exercises like lateral band walks, where you perform side steps with a resistance band around your ankles or thighs, help strengthen and improve the mobility of the hip abductors. These movements are frequently recommended on Reddit for targeting the often-neglected outer hip complex.

## **Dynamic Warm-up Routines for Hip Mobility**

Transitioning from static stretching to dynamic movements is crucial for preparing the hips for activity. Dynamic warm-ups involve controlled, fluid movements that take your joints through their full range of motion. This increases blood flow, warms up the muscles, and improves neuromuscular activation, reducing the risk of injury. A good dynamic warm-up should last 5-10 minutes and incorporate a variety of movements that mimic the demands of your intended activity.

These routines are not just for athletes; anyone looking to improve their daily movement quality can benefit. The key is to perform each movement with intention and control, gradually increasing the range of motion as your body warms up. The goal is to prepare the body for movement, not to achieve maximum flexibility during the warm-up itself.

### **Dynamic Hip Circles**

Hip circles are a fundamental dynamic movement that effectively mobilizes the hip joint in multiple planes. Standing with feet hip-width apart, place your hands on your hips for support. Gently lift one leg and begin to make controlled circles with your knee, moving it outwards, forwards, backwards, and inwards. Focus on isolating the movement to the hip joint as much as possible, rather than rotating

your entire torso.

You can perform these circles both clockwise and counter-clockwise, and vary the size of the circles as you feel your range of motion improve. This exercise is excellent for warming up the hip capsule and the surrounding musculature. Reddit users often suggest starting with smaller circles and gradually increasing their size as your body becomes more prepared for more demanding movements.

## **Leg Swings (Forward/Backward and Sideways)**

Leg swings are another staple in dynamic warm-ups for improving hip mobility. For forward and backward swings, stand facing a wall or sturdy object for balance. Swing one leg forward in a controlled manner, then backward, keeping your core engaged and torso stable. Avoid forcefully kicking your leg; the movement should be driven by the hip. Aim for a smooth, pendulum-like motion.

For sideways leg swings (abduction and adduction), stand with your side to the wall for support. Swing one leg across your body and then out to the side. Again, focus on hip-driven movement and maintaining a stable core. These swings help improve the flexibility of the hamstrings, hip flexors, and adductors/abductors, preparing them for more strenuous activity.

## **Walking Lunges with Torso Twist**

Combining a lunge with a torso twist is an excellent way to work on hip mobility, core stability, and spinal rotation simultaneously. Start by stepping forward into a lunge. As you lower your front knee towards the ground, twist your torso towards the front leg. Reach the opposite arm towards the ground for stability or towards the ceiling to deepen the stretch. After performing the twist, push off your back foot to step forward into the next lunge, repeating the movement on the other side.

This compound movement not only warms up the hip flexors and glutes but also challenges your

balance and core. The added torso twist provides mobility through the thoracic spine and improves intermuscular coordination. Many fitness enthusiasts on Reddit recommend this as a highly effective full-body warm-up that specifically targets hip complex mobility.

## Advanced Hip Mobility Techniques

Once you've established a solid foundation with basic and dynamic exercises, you can explore more advanced techniques to further enhance your hip mobility. These often involve deeper stretches or more complex movements that require greater control and flexibility. They can be particularly beneficial for individuals looking to improve performance in specific activities or overcome persistent stiffness.

It's crucial to approach these advanced techniques with caution and proper form. Listening to your body and not pushing beyond your current limits is paramount. These exercises are designed to be challenging but not painful, and gradual progression is key to safely unlocking greater range of motion.

## Pigeon Pose Variations

Pigeon pose is a well-known yoga posture that deeply stretches the external rotators of the hip and the hip flexors. The standard pigeon pose involves bringing one knee forward and the opposite leg extended straight back. For beginners, it's common to keep the front shin angled rather than parallel to the mat. Advanced practitioners may bring the front shin more parallel and walk their hands forward into a deeper fold.

Variations like "sleeping pigeon" or "figure-four pigeon" offer different angles and intensities of the stretch. The "double pigeon" or "cow face legs" pose, where both legs are bent and stacked, is an even more advanced option that requires significant hip external rotation. Many Reddit communities dedicated to fitness and yoga share tips and modifications for mastering pigeon pose and its variations to target deep hip tightness.



## 90/90 Hip Stretch

The 90/90 hip stretch is a highly effective and versatile exercise for improving both internal and external hip rotation. Start by sitting on the floor with one leg bent at a 90-degree angle in front of you, with your shin parallel to your body. The other leg is also bent at a 90-degree angle, with your shin perpendicular to your body, pointing to the side. Your front thigh should be externally rotated, and your back thigh internally rotated.

From this position, you can hinge forward from your hips to deepen the stretch. You can also perform a "lift and hold" by lifting the back knee off the ground and then lowering it back down, engaging the muscles. Many on Reddit swear by the 90/90 stretch for its ability to target both aspects of hip rotation simultaneously, which is often limited.

## Cossack Squats

Cossack squats are a powerful unilateral exercise that significantly improves hip mobility, particularly in abduction and adduction, while also strengthening the legs. Start in a wide stance, wider than a typical squat, with your toes pointed slightly outwards. Shift your weight to one side, bending that knee and lowering your hips as far as comfortable, keeping the other leg straight. The goal is to get your hips as low as possible, moving laterally.

As you descend into the Cossack squat, you should feel a deep stretch in the adductor (inner thigh) of the straight leg. Maintaining an upright torso is crucial. This exercise demands significant hip flexibility and ankle mobility. It's often recommended by strength and conditioning coaches on Reddit for its functional benefits and ability to build resilience in the hips.

# Integrating Hip Mobility into Your Routine

The most effective hip mobility strategy involves consistent integration into your daily life and training. Simply performing these exercises sporadically will yield limited results. The goal is to make mobility work a non-negotiable part of your health and fitness regimen, much like nutrition or sleep.

Consistency is the bedrock of progress. Even short, regular sessions can yield significant improvements over time. Think of it as preventative maintenance for your body's most complex joint, ensuring it functions optimally for years to come.

## Daily Mobility Habits

Establishing daily habits can make a profound difference in hip mobility. This doesn't necessarily require dedicated, long sessions. Incorporating brief mobility exercises into existing routines can be highly effective. For instance, perform a few hip circles or leg swings first thing in the morning to wake up your hips, or do some glute bridges and clamshells while watching television in the evening. Taking short breaks from prolonged sitting to do a quick hip flexor stretch can also prevent stiffness from building up throughout the day.

The key is regularity. Even 5-10 minutes of focused mobility work each day can prevent the gradual tightening that leads to more significant issues. Many users on Reddit share their morning or evening routines, emphasizing how small, consistent efforts have led to noticeable improvements.

## Pre-Workout Warm-ups

Before any physical activity, whether it's a gym session, a run, or a sports practice, a dynamic warm-up focused on hip mobility is essential. This prepares the muscles and joints for the specific

movements you'll be performing, reducing the risk of injury and enhancing performance. As discussed, dynamic hip circles, leg swings, and walking lunges with torso twists are excellent choices.

Tailor your warm-up to the demands of your workout. If you're doing a lot of squatting, prioritize movements that open up the hips and improve squat depth. If you're running, focus on dynamic stretches that mimic the running gait. A well-executed dynamic warm-up ensures your hips are ready to move efficiently and powerfully.

## **Post-Workout Recovery**

While dynamic movements are best for warm-ups, static stretching and mobility work can be highly beneficial as part of your post-workout recovery. After exercise, muscles are warm and more receptive to stretching. Incorporating static hip stretches like pigeon pose, the butterfly stretch, or the figure-four stretch can help improve flexibility and reduce muscle soreness. Holding these stretches for 30 seconds or longer can promote lasting changes in range of motion.

Foam rolling or using a massage ball on tight areas like the glutes, hip flexors, and outer hips can also aid recovery and improve mobility by breaking up adhesions and reducing muscle tension. This combination of static stretching and myofascial release can help your hips feel looser and more recovered after strenuous activity.

## **Addressing Common Reddit Recommendations and Concerns**

The Reddit fitness community offers a wealth of practical advice and shared experiences regarding hip mobility. However, it's also a space where common misconceptions or potential pitfalls can arise. Understanding these nuances can help you navigate the information effectively and prioritize safety and efficacy.

The collective wisdom found on Reddit often highlights the importance of patience and consistency, but it's equally vital to be aware of the potential for overdoing it or ignoring warning signs. Responsible practice is always paramount.

## **Overstretching Dangers**

While the goal is increased mobility, overstretching can be detrimental. Pushing too hard, too fast, or holding stretches for excessive durations can lead to muscle strains, ligament sprains, or even joint instability. This is particularly true for individuals with hypermobility, where the connective tissues are naturally more lax.

Reddit discussions sometimes feature individuals who, in their enthusiasm to gain flexibility, have pushed themselves too aggressively, resulting in pain and setbacks. It's crucial to remember that mobility work should feel like a beneficial stretch, not sharp or intense pain. Progress should be gradual, respecting your body's current limitations.

## **Consistency is Key**

One of the most universally echoed pieces of advice on Reddit for hip mobility, and indeed for any fitness goal, is the importance of consistency. Sporadic efforts, even if intense, are unlikely to yield lasting improvements. Regular, even brief, sessions are far more effective than infrequent, long ones. This means making hip mobility exercises a habitual part of your day, integrating them into your existing routines.

Users often report significant breakthroughs not from a single groundbreaking exercise, but from diligently performing a set of foundational movements day after day. Building muscle memory and consistently signaling to your body that improved hip function is a priority is what drives long-term change.

## **When to Seek Professional Help**

While online communities and self-guided programs can be incredibly helpful, there are times when professional guidance is necessary. If you experience persistent hip pain that doesn't improve with basic mobility exercises, or if you have a history of hip injury, consulting a physical therapist or a qualified healthcare professional is highly recommended. They can accurately diagnose the source of your pain or limitation and provide a personalized treatment plan.

Reddit threads often feature individuals who have benefited from seeing a physical therapist to address specific issues that self-treatment couldn't resolve. A professional can assess your biomechanics, identify underlying issues like muscle imbalances or joint dysfunctions, and guide you through exercises tailored to your unique needs. Don't hesitate to seek expert advice when navigating complex or persistent problems.

### **Q: What are the most recommended hip mobility exercises for beginners on Reddit?**

A: For beginners on Reddit, highly recommended hip mobility exercises typically include foundational movements such as the kneeling hip flexor stretch, glute bridges, clamshells, butterfly stretch, and dynamic hip circles. These exercises are accessible, safe, and target the key areas of the hip joint without requiring advanced flexibility.

### **Q: How often should I do hip mobility exercises based on Reddit advice?**

A: Based on consensus from Reddit discussions, performing hip mobility exercises daily, or at least 5-6 times a week, is strongly advised for optimal results. Even short sessions of 5-15 minutes daily are considered more effective than longer, infrequent workouts.

## **Q: Can hip mobility exercises help with lower back pain, as often discussed on Reddit?**

A: Yes, many Reddit users and fitness professionals attest that improving hip mobility, particularly by releasing tight hip flexors and strengthening glutes, can significantly alleviate lower back pain. Tight hips often cause the pelvis to tilt incorrectly, putting strain on the lumbar spine.

## **Q: What is the "90/90 hip stretch" and why is it so popular on Reddit?**

A: The 90/90 hip stretch is a popular exercise for improving both internal and external hip rotation simultaneously. It's favored on Reddit because it effectively targets both sides of the hip capsule and is adaptable for various flexibility levels, addressing common limitations in rotational movement.

## **Q: Are there any exercises Reddit users warn against for hip mobility?**

A: While there isn't a universal "avoid at all costs" list, Reddit users often caution against aggressive, painful stretching, especially without proper form. Exercises that involve forcing the hip into extreme positions without adequate warm-up or progression are generally advised against.

## **Q: How can I incorporate hip mobility work if I have a very sedentary job, according to Reddit tips?**

A: Reddit users with sedentary jobs suggest setting regular timers to take short breaks for mobility work. This can include standing up to do hip circles, performing a quick hip flexor stretch against a desk, or doing a few glute bridges. Even 1-2 minutes every hour can make a difference.

## Q: What is the role of foam rolling in hip mobility, as seen in Reddit fitness communities?

A: Foam rolling is frequently recommended on Reddit for hip mobility as a way to release muscle tension and adhesions, particularly in the glutes, hip flexors, and IT band. It's often used as a complementary tool alongside stretching and dynamic exercises to improve tissue quality and range of motion.

## Q: Are there specific hip mobility routines recommended for runners or weightlifters on Reddit?

A: Yes, Reddit fitness communities often share tailored routines. Runners might focus on dynamic leg swings and hip flexor mobility, while weightlifters may prioritize deep squat prep with exercises like Cossack squats and targeted glute activation to improve lifting mechanics and prevent injury.

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**hip mobility exercises reddit:** Unlock Hip Flexor Mobility HAILEY. ROST, 2025-02-18 Are tight hip flexors causing discomfort, stiffness, or back pain? Do you struggle with limited mobility, poor posture, or tight muscles after long hours of sitting? If so, this book is your ultimate guide to releasing tension, improving flexibility, and strengthening your hip flexors for pain-free movement and better overall health! What You'll Learn in This Book: □ The Root Causes of Tight Hip Flexors - Discover how sitting, poor posture, and muscle imbalances contribute to stiffness and how to reverse these effects. □ Essential Stretches for Deep Release - A step-by-step guide to hip flexor stretches that improve mobility, reduce tension, and restore balance. □ Self-Massage & Myofascial Release Techniques - Learn how to use foam rollers and massage balls to break up knots and relieve tightness quickly. □ Strengthening Exercises for Stability & Mobility - Build strong glutes, core muscles, and surrounding stabilizers to prevent tight hip flexors from returning. □ Posture & Lifestyle Adjustments - Simple, practical changes to your daily routine, sitting habits, and movement patterns to maintain flexibility for life. □ Advanced Techniques for Faster Results - Includes PNF stretching, resistance band drills, and deep tissue work to maximize recovery and performance. □ Troubleshooting & Common Mistakes - Avoid the biggest mistakes people make when stretching, strengthening, and improving hip mobility. Who Is This Book For? □ Office Workers & Desk Sitters - Struggling with tight hips due to prolonged sitting? This book provides easy-to-follow routines to counteract stiffness and poor posture. □ Athletes & Fitness Enthusiasts - Want to improve performance, flexibility, and strength? Learn how to increase range of motion and optimize movement. □ Seniors & Anyone Seeking Pain Relief - Whether you're dealing with lower back pain, hip discomfort, or limited mobility, these exercises and techniques will help. □ Yoga & Pilates Practitioners - Enhance your hip flexibility with targeted stretches and mobility drills. Take Control of Your Hip Flexor Health Today! You don't have to live with tight hips, stiffness, or discomfort. With the right approach, you can restore mobility, improve posture, and move freely without pain. Whether you're a beginner or experienced, this book offers a clear, step-by-step guide to unlocking strong, flexible hip flexors-for life!

**hip mobility exercises reddit:** *Tight Hip Flexors* Ray Randy, 2020-07-10 Tight Hip Flexors: The Ultimate Cure Guide Do you sit all day while going through your daily routine? Do you find it painful when squatting down below parallel? Do you have excruciating lower back pain? Do you have tight back when standing up? Are you having hips or lower back pain? What if all the underlying cause of the above issues is tight hip muscles that are waiting for attention? With the above questions and complaints, chances are you are having tight hip flexors, and the next important step is to deal with before it leads to severe pain in the back. It's a pity that most people don't know that they are experiencing is iliacus, talk less of understanding how this was affecting their life. The iliacus causes pain while sitting, running, sleep, exercising, and sexual position. The truth of the matter is that majority of us have tightness in hips that affect the core of the body. If you are too much on sitting, driving, biking, heavy lifting, dance, kicking, yoga, and running, it may lead to a painful life. Luckily there are lots of things that if you engage yourself with will make those tight hips healthy and flexible again. Don't worry about the kind of activities that you always subject yourself to. This guide will reveal effective, powerful techniques that will help in unlocking tight hip flexors, eliminate hip pain and lower back pain within a day. Therefore if you are experiencing hip pain or mobility or you know someone who is having similar issues, then this guide is the solution. These and others are what you will learn from this guide: How to understand your hip flexors Fast and easy way to reverse tight hip flexor imbalances Ways to eliminate pain and discomfort Easy techniques to assess your flexibility How and ways to heal lower back pain within a day Hip stretches exercises to unlock your tight hip flexors How psoas affects fight and flight response And many more! Scroll to the top and click on Buy Now

**hip mobility exercises reddit:** Fix Tight Hip Flexors William Morrison, 2020-01-02 Do you suffer from hip or lower back pain that won't go away? Have you heard the saying, it's all in the hips? These issues can persist because of tightness in the iliacus, a muscle in your hip that is part of what is commonly called the hip flexor, or more precisely, our hip flexors are tight, stiff and



inflexible. Luckily there is a lot you can do to get those hips nice and flexible again. When we talk about hip flexors we are referring to the group of muscles responsible for moving our lower body. Your hip flexors makes it possible for you to walk, bend or even kick an object. Your hip flexors are very important, when they are too tight it might result to a tear when movement are made. The great news is once you have identified the cause of your problem, you can get rid of the pain and tightness quickly. This book will give you a quick workout plan that you can use to help loosen your tight hip flexors. By using healing through movement, you may be able to heal the pain caused by your hip flexors. So this is pain management by improving flexibility. The hip flexor exercises in this book are all stretching exercises that focus mainly on improving flexibility. Here is a preview of what you'll learn... Fast and simple ways to quickly reverse your hip flexor imbalances and eliminate pain and discomfort. Discover how to easily retrain your body daily with correct methods that are easy to do and follow How you can work with your body to heal yourself, and avoid your dependence on pain-numbing drugs Self massage techniques on important areas to get a deeper release. Exercises that will retrain your body so your hip flexors aren't working when they shouldn't. And Much, much more! By purchasing this book and reading through the concepts that can really make a long lasting difference; you will be putting yourself in a position to finally cure your hip flexor pain for life! Get your copy today by scrolling up and clicking buy now.

**hip mobility exercises reddit: *Tight Hip Flexors*** Charles Belcher, 2021-01-08 Your hips are the workhorses of your body, so the healthier and less restricted your hips become, the more potential your body has for strength, power, and athleticism. Restricted hip mobility causes issues like lower back pain, knee problems... and it gets in the way of squats and other stuff you want to do. Tight hip flexors may be to blame. Hip flexors are a group of muscles that help your hips and lower body move. If those muscles get tight, they can cause stiffness, pain, and other problems. Charles Belcher outlines in this guide stretching sequence that will help loosen your hips, which means less pain and better performance in virtually everything you do. This routine has helped thousands of people over the years to get rid of pain caused by tight hip flexors. Download this Book by scrolling up and clicking 'BUY NOW' let's get those hips of yours moving and feeling the way you want them to!

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**hip mobility exercises reddit: *Fix Tight Hip Flexors*** Dan Matthews, 2020-05-15 Do you suffer from hip or lower back pain that won't go away? Have you heard the saying, it's all in the hips? These issues can persist because of tightness in the iliacus, a muscle in your hip that is part of what is commonly called the hip flexor, or more precisely, our hip flexors are tight, stiff and inflexible. Luckily there is a lot you can do to get those hips nice and flexible again. When we talk about hip flexors we are referring to the group of muscles responsible for moving our lower body. Your hip flexors makes it possible for you to walk, bend or even kick an object. Your hip flexors are very important, when they are too tight it might result to a tear when movement are made. The great news is once you have identified the cause of your problem, you can get rid of the pain and tightness quickly. This book will give you a quick workout plan that you can use to help loosen your tight hip flexors. By using healing through movement, you may be able to heal the pain caused by

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What's the one thing that runners, cyclists and desk-bound office workers have in common? Tight hips. While 27 muscles cross the hip joint -- and tightness in any one of them can cause aches, pains and limited range of motion -- one of the most common culprits of reduced hip mobility are short, tight hip flexors, explains W. Kelton Vasileff, MD, an orthopedic surgeon specializing in sports medicine and hip preservation at The Ohio State University Wexner Medical Center. 8 Yoga Poses to Help Ease Lower Back Pain Herniated disks, pinched nerves, strained muscles, poor posture -- lower back pain can stem from many places. In fact, roughly 80 percent of adults will experience back aches at some point in their lives and roughly one-third of adults have complained of lower back pain in the past three months. Considering back pain is also the leading cause of disability, it's no wonder we're constantly searching for relief for our spine.

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