

THE INDUSTRIAL ATHLETE DIGEST

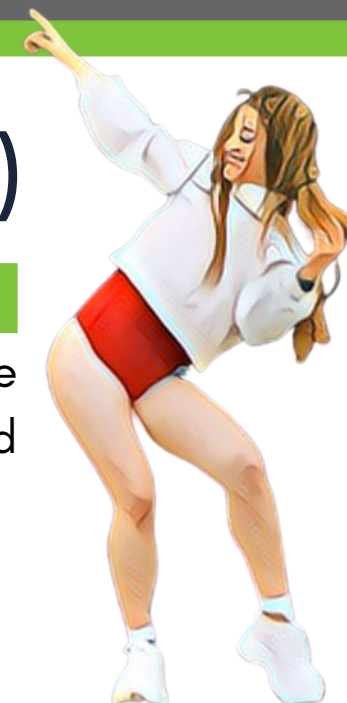
Weekly Wellness & Safety Tips from Work Right NW VOLUME 9 | ISSUE 39



THE TRUTH IN YOUR HIPS (BECAUSE THEY DON'T LIE)

You feel it, right? The motion, the tension? If you move for a living, your hips are a part of every motion you make. If you're not using your hips correctly, the rest of your body will never fall in line. From proper lifting to a strong core to overall balance, the truth lies in your hips! So be wise and keep on reading the signs of your body with this latest (and hippest) collection of industrial sports resources!

BY WRNW



TO ACCESS THESE RESOURCES, SCAN THE QR!

Work Right NW is changing the way that companies view workplace hazards. Our focus is on educating the workforce to prevent injury. We provide access to Injury Prevention Specialists in the workplace to address the early signs of discomfort. We are changing the industry one company at a time by helping one person at a time.



HINGING YOUR SUCCESS

Want to master the perfect squat? Looking for the start to a perfect lift? Well, you must master a hip hinge first! Watch the video to become a pro at the hip hinge. Get ready to say goodbye to bad lifting practice and hello to your hips. It's the hippest exercise around!

YOGA-RIFFIC

Just because you can't touch your toes doesn't mean that a good dose of yoga can't help. Flexibility is not a requirement. Yoga is a fantastic way to dynamically warm up for your day OR to wind down at the end of your day. It ALSO engages your core, increases flexibility, and focuses your breathing. Give yourself some grace and give it a try!

ALL IN THE HIPS

As you may have found, if you're an industrial athlete who stands most of the day, keeping your core and hips strong is essential to staving off low back pain. Hip weakness can cause issues up and down your body if not prevented. Check out the Work Right Content Archive for more information!



Ask your onsite clinician if you prefer a print version of these resources. They'll be happy to help!