



The Mobility Workout Handbook: Over 100 Sequences for Improved Performance, Reduced Injury, and Increased Flexibility (Paperback)

By David Kirschen, William Smith, Michael Volkmar

Hatherleigh Press, U.S., United States, 2016. Paperback. Book Condition: New. 227 x 152 mm. Language: English . Brand New Book. BETTER PERFORMANCE, BETTER RESULTS?WITH MOBILITY! Guided instructional videos, community, and expert support for this book available at and on Facebook at GetFitNowdotcom! From golf to tennis, swimming to running, cross training to strength training, everyday athletes everywhere can benefit from mobility training. Essential for promoting better performance and reducing risk of injury, mobility refers to how well your body moves through a given movement pattern. The Mobility Workout Handbook is your complete guide to incorporating this critical aspect of fitness into your workout routines. Exercise, paired with proper mobility training, is what enables professional athletes to work to their fullest potential without fear of injury or burnout?and now you can too! Fitness experts Will Smith, David Kirschen, and Mike Volkmar have brought their decades of experience together to provide an effective and easy-to-follow series of sports-specific mobility routines. Designed to help increase range of motion and allow for better performance at all levels of the fitness spectrum, these cutting-edge training routines bring the leading concepts in injury prevention and mobility development to the everyday athlete. The Mobility Workout Handbook includes: ?...

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM