Art.Nr. 1073342



### **EASY TO INSTALL**

## CONNECT & DISCONNECT YOUR SUSPENSION TRAINER™ IN SECONDS

**SMALL AND STURDY** 

# ANCHOR MULTIPLE TRX SUSPENSION TRAINERS



- Use a stud finder at multiple points along stud to be certain of its center.
- Installed XMount should be flush to wall with no play or movement in the hardware.
- Attach TRX<sup>®</sup> Suspension Trainer<sup>™</sup> to XMount by threading Suspension Anchor<sup>™</sup> through "X" and clipping carabiner back into Suspension Anchor intermediate loops. Do not clip carabiner directly into XMount.
- Weight-test by pulling down hard. XMount should not move.
- Do not exceed 750 lb. (350 kg) working load.

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# MAKE YOUR BODY YOUR MACHINE

# **XMOUNT**<sup>®</sup> ANCHOR



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# XMOUNT<sup>®</sup> ANCHOR

# INSTALLATION INSTRUCTIONS

### IMPORTANT SAFETY GUIDELINES

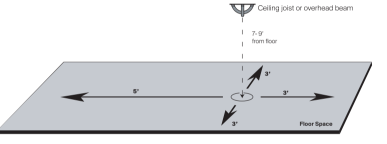
- Professional installation recommended.
- 🖊 Only mount to load-bearing walls or overhead studs or beams.
- 750 lb. (350 kg) maximum working load.
- Hardware can loosen with time. Regularly inspect XMount and tighten hardware as required.



#### Placement

Install the XMount  $^{\odot}$  7-9' off the ground into a wall stud, ceiling joist or overhead beam.

If you can, install the XMount at least 3' from any wall on an overhead stud or beam above an 8' x 6' flat exercise surface (as shown). This placement allows 360° movement, which is ideal for TRX® training.



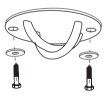
### **Get Started**

#### Required tools

- Drill, with ¼" drill bit
- Ratchet
- Stud finder
- Rubber mallet\*
- \* White XMount only

#### Included parts - XMount

- 2 wood stud lag bolts (3/8" x 3")
- 2 washers
- 2 bolt head covers\*



### Installation

- 1. Place XMount with both bolt holes along center of stud. Mark hole locations with pencil. Drill pilot holes.
- Place washer on lag bolt, insert top hole of XMount. Screw into top pilot hole using ratchet or drill. Do not tighten fully, as you may need to position lower hole by rotating XMount.
- Line up bottom hole of XMount with lower pilot hole. Placing washer on lag bolt, screw lower bolt into place and tighten. Tighten top bolt. For white XMount only, use rubber mallet to apply bolt head covers and avoid marring bolt cover face.

To install XMount on a concrete surface, use two 3/8" x 3" concrete lag shields (Sold separately at www.TRXtraining.com or available at hardware stores.)