

Owner's Manual



To review and register your 1-Year Warranty, go to teeter.com/Support/Warranty-Registration



Questions or concerns? Contact Teeter Customer Service at **800.847.0143**, or via online forms or Live Chat at **teeter.com**.

A WARNING

- DO NOT operate Tracker in wet or moist conditions.
- DO NOT expose Tracker to excessive heat, dust, or vibration
- DO NOT disassemble or replace any parts, except batteries.
- ALWAYS store Tracker in dry conditions at room temperature.
- ALWAYS store Tracker away from children and pets.
- ALWAYS use AAA 1.5V Alkaline batteries with Tracker.
- ALWAYS replace both batteries at the same time.
- DO NOT mix old and new batteries or different types.
- ALWAYS wipe the battery and device contacts clean with a dry cloth prior to battery installation.
- ALWAYS ensure batteries are installed correctly regarding polarity.
- ALWAYS remove batteries from Tracker if it is not to be used for an extended period.
- ALWAYS remove depleted batteries promptly.

What's in the box?

Included

- TeeterLink[®] Tracker
- 2 × AAA Batteries
- Owner's Manual
- Mounting Bracket (X & LX Series Only)

Technical Specifications

- Compatibility: iOS[®] and Android[®]
- Transmission Range: 32 ft (30 m)
- Sensor: 6 Axle Motion Sensor
- Battery Model: 2 × AAA 1.5V Alkaline
- Weight: 0.15 lbs (0.07 kg)
- Dimensions: 3.25 x 2.75 x 1.25 in

(8.26 x 7.00 x 3.18 cm)

Battery Installation

-] Remove the Battery Lid by pressing down on the Lid Tab and pulling outward (Figure 1).
 -) Insert the batteries noting (+) and ().
- 3 Reattach the Battery Lid by aligning the bottom first, then snapping it into place (Figure 2).



Attaching Tracker

The TeeterLink[®] Tracker attaches to your Teeter with a built-in magnet. **Note:** For X and LX Series Inversion Tables, skip to Page 5.



Place the Tracker on the Main Shaft Housing.

NOTE: If proper placement is not followed, the device may not work properly or may be damaged by the operation of the equipment.

FIGURE 4

Position the Tracker as shown.

Proceed to page 7.

X & LX Series Attachment



Locate the **Tracker Mount** and peel off the backing.

FIGURE 6

On back of the Table Bed, locate the **Upper Rib** and press the **Tracker Mount** into place as shown.



Position the Tracker in the **Upper Rib** as shown.

To remove the Tracker, push an Allen Wrench through the hole in the front of the Table Bed to push the Tracker out of the **Upper Rib**.



Getting Started with TeeterLink®

Download TeeterLink[®]

Go to: bit.ly/teeterlink-app





Or scan here to download:



Pair Tracker to TeeterLink®

) Enable Bluetooth® on your device.



Launch TeeterLink[®].



Tap the Teeter Logo at the bottom of the screen.



With the Tracker attached to your inversion table, activate it by double tapping it.



At the top of the screen, tap **CONNECT.** The Bluetooth[®] Icon *****[®] will pulse and the button will show **CONNECTED** when the Tracker has paired to your device.



The Tracker will automatically power off after 30 minutes of inactivity. Double tap the Tracker to wake it up before your next session.

Troubleshooting

- The Tracker must be within 32 ft (10 m) of your device to connect.
- Make sure Bluetooth[®] is enabled on your device.
- · Remove and replace the Tracker batteries.
- Relaunch TeeterLink[®] and retry connecting.

Need assistance?

Contact Teeter Product Specialists here:

Toll Free: 800-847-0143 teeter.com | info@teeter.com

Feel Better. Move Better. Live Better.

⁶⁶ I created Teeter so people could live healthier, more active lives. 99



-Roger Teeter

Roger Teeter Founder & Innovator This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or relevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna. Increase the separation between the equiment and receiver.
- · Connect the equipment into an outlet on a circuit different from that of the receiver.
- · Consult the dealer or an experienced radio/TV technician for help.

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