

## About Us

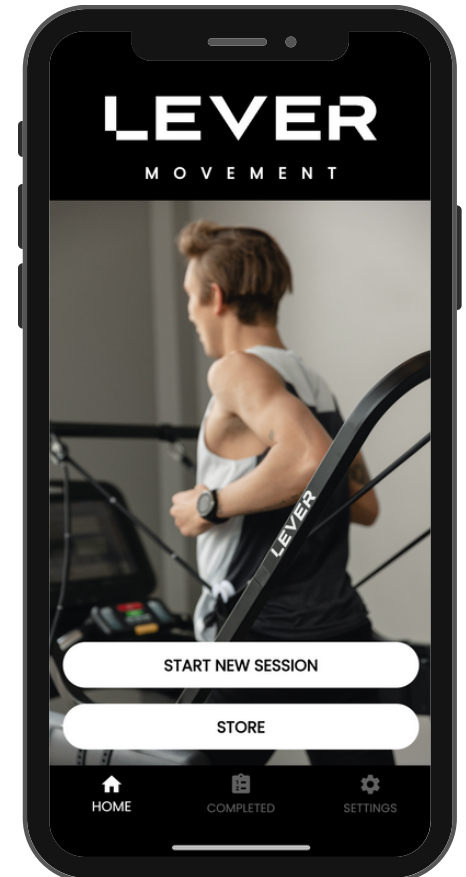
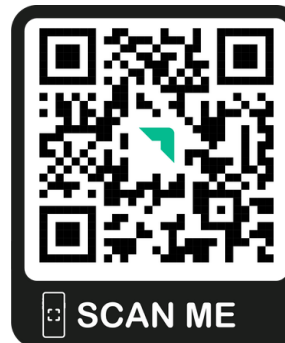
LEVER was founded in 2019 by two competitive athletes in Boulder, Colorado. Cofounder Brad and Ryan believe that body weight support should be an essential element in every competitive athlete's training to minimize, prevent, and heal from injury as well as continually performing at one's best.



# Download Our LEVER App

Get the full experience and access by downloading our application.

Download Now



## User Warnings

- Do not tighten the bungee or reduce weight while treadmill is in motion.
- Do not use if any parts are damaged or destroyed.
- Do not tighten past 45 lbs
- Only use with compatible treadmills
- Read manual



@levermovement

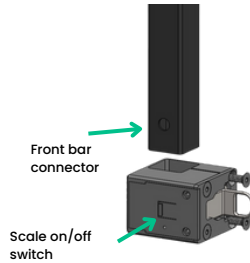


www.levermovement.com

## Installing Scale

01

It is important to install the scale onto the front bar and not the back bar. The on button of the scale should face the same direction as the connector on the front bar.

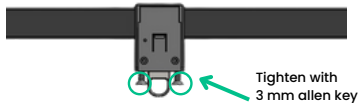
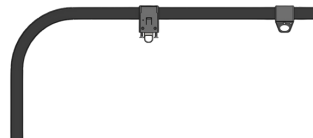


Slide the scale through the bar and push it through the bend section of the front bar. For some LEVER models this will be easier than other.

02

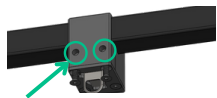
03

Position scale to desired placement to mirror the right cube.

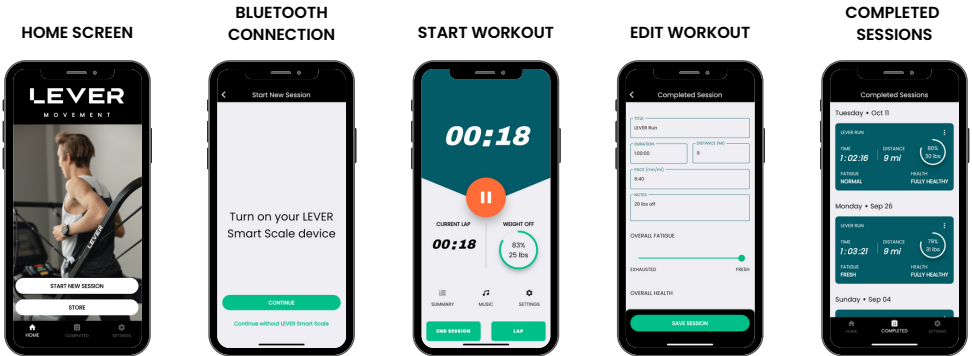


To secure the scale on the front bar, tighten the screws with the allen key.

04



Check out the installation video to see how it's done.



## Using Scale & App

01

To turn on the smart scale, press the button on the front. When the scale is on, a red light will blink.

02

To connect with the scale, open the LEVER app and connect via bluetooth.

03

Once it's connected, make sure the scale is zeroed out and there is no tension on the bungee. Proceed to adjust the bungee to the desired weight.

04

Press start on the screen to begin your run.

05

The weight can be adjusted mid-run by stepping off the belt. By clicking the circle below "weight off", select "adjust weight" and set desired weight and press "save".

06

Your scale will automatically shut off after you have finished your run and saved your session.