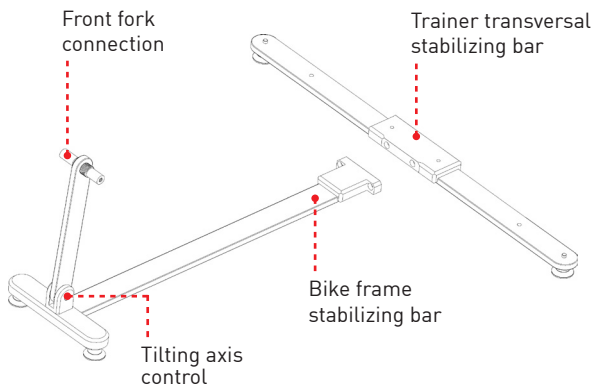




OVERVIEW AND SETTINGS

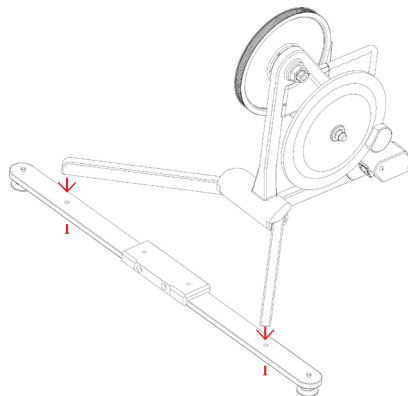


APPLICATION

The MagneticDays integral Roll-Bar allows you to obtain the best possible setting for the stabilization of the station during the execution of training sessions.

ASSEMBLING

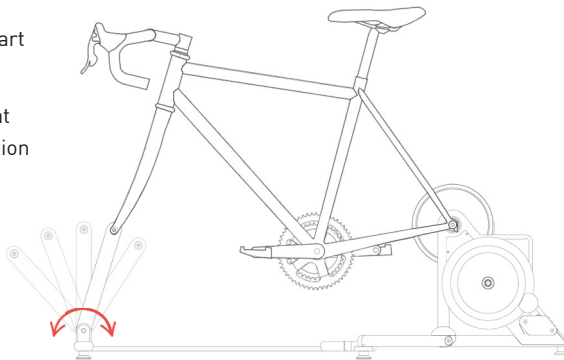
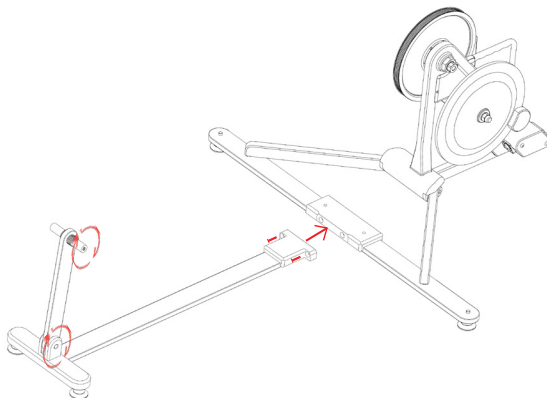
- Unscrew the front feet of the trainer
- Place the trainer legs over the holes in the bracket.
- Secure the platform with the supplied pair of bolts and screw them in from underneath









- Secure the extension by applying it at 90° to the transverse bracket. Use the pair of screws (major threaded axis) to secure the two elements in place

APPLICATION TO THE TRAINER

- Remove the wheels from the bicycle frame (front and rear)
- Loosen the block at the base of the tilt axis to adjust its position according to the length/structure of the frame used
- Attach the front fork of the frame to the blocks at the top of the tilting axle
- Anchor the rear fork of the frame to the smart trainer by using the relative blocks
- Once the frame is fixed, tighten the blocks at the base of the tilt axis in a convenient position to stabilize the station





| THRU-AXLE $\varnothing 10$ mm | | THRU-AXLE $\varnothing 12$ mm | |
|---|---|---|---|
|  | LEFT Adapter |  | LEFT Adapter |
| | RIGHT Side MD lever without adapter |  | RIGHT Adapter |
| THRU-AXLE $\varnothing 15$ mm | | BOOST FORK | |
|  | LEFT Adapter |  X2 | LEFT and RIGHT Adapters (internal) 5 mm Spacers Rollbar shaft extension: 100 \rightarrow 110 mm |
|  | RIGHT Adapter | | |