



TECHNICAL DATA

- Minimum height:
350 x 120 x 100 mm
13,78" x 4,72" x 3,93"
- Maximum Height:
350 x 120 x 155 mm
13,78" x 4,72" x 6,10"
- Weight: 700 g / 1,54 lbs
- Max load: 110 kg / 242,50 lbs

MATERIALS

- Polypropylene
- Thermoplastic rubber
- Screws: Stainless steel

FEATURES

PERFECT STANCE ON INDOOR TRAINING SESSIONS

Su-Sta is a **height-adjustable front wheel support** that ensures a perfect stance on the bike, as it simulates uphill and flatland conditions.

An athlete can achieve a perfect stance on the saddle, just like on the road, under any circumstance, so training sessions are more realistic and high-performing.

UPHILL SIMULATION

5 different height levels for the internal housing support of the front wheel can easily be selected via a practical snap selector, so you can adjust the **slope** of the bike **up to 6%**.

MORE COMFORT WHILE TRAINING

The **anti-slip leveling supports** hold the **front wheel in place** and **reduce handlebar vibrations**, thus increasing comfort while training.

STABLE POSITIONING OF THE WHEEL

The design of the internal surface of the front wheel housing area ensures high stability, even on particularly intense training sessions.

MAXIMUM WHEEL COMPATIBILITY

The front wheel housing is compatible with **road and MTB wheels** as it's safe to use tyres up to 60mm (2.35") wide.

MAXIMUM CONVENIENCE

Su-Sta can be **placed on the frame** when not in use, as it can be placed on the locking pin of the home trainer, so your training area is neater and all indoor training components are readily available.