

# SUSPENSION BLOCK MANUAL

**RIDEA**

RIDEA CYCLING · [www.rideabikes.com](http://www.rideabikes.com) · [service@rideabikes.com](mailto:service@rideabikes.com) · 1st Edition December 2021

**XS-RSBRPT** 22g



**Suspension bolt**

**Bolt material**

Titanium

**RSBR3** 43g



**PU suspension block**

**Casing material**

CNC alloy

**Max. rider weight**

80 kg

**RSBR4** 58g



**Carbon suspension block**

**Casing material**

CNC alloy and carbon

**Max. rider weight**

110 kg

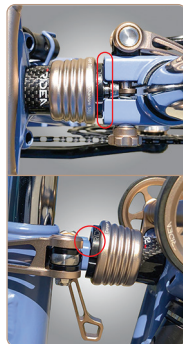
## Installation



Tighten the suspension bolt with a 4 mm hex wrench. Skip this step when using the original Brompton suspension bolt.



Insert the suspension bolt through the block. Place these parts in the frame. Screw the nut into the suspension bolt (do not forget to place the washer first) and tighten it. To tighten the nut, you can use a 19 mm spanner.



Due to frame manufacture tolerance, there may be a gap between the frame and the suspension block. This is normal.

### BASIC COLORS



### SPECIAL COLORS

