

DUAL-HOLDERS (SET OF 2)

LOCKING HARDWARE

16



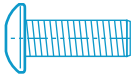
16 mm M5-SCREW X 2

Use 3 mm hex key



0.5 mm S.S. WASHER X 6

14



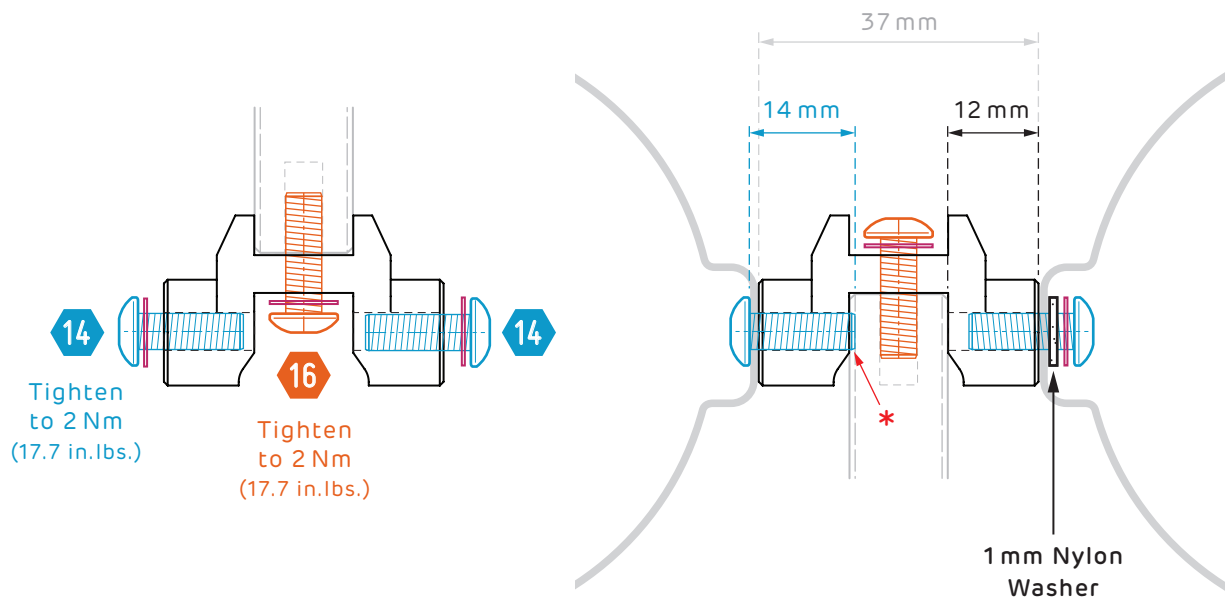
14 mm M5-SCREW X 4

Use 3 mm hex key



1 mm NYLON WASHER X 4

APPLICATION



WARNING

When installing bottle cages with thin mounting plates (less than 2 mm), insert the **1 mm black nylon washer** to prevent the tip* of the screw from extending outside the threaded hole, which might cause damage to the Multi-Angle Mount in some setups.

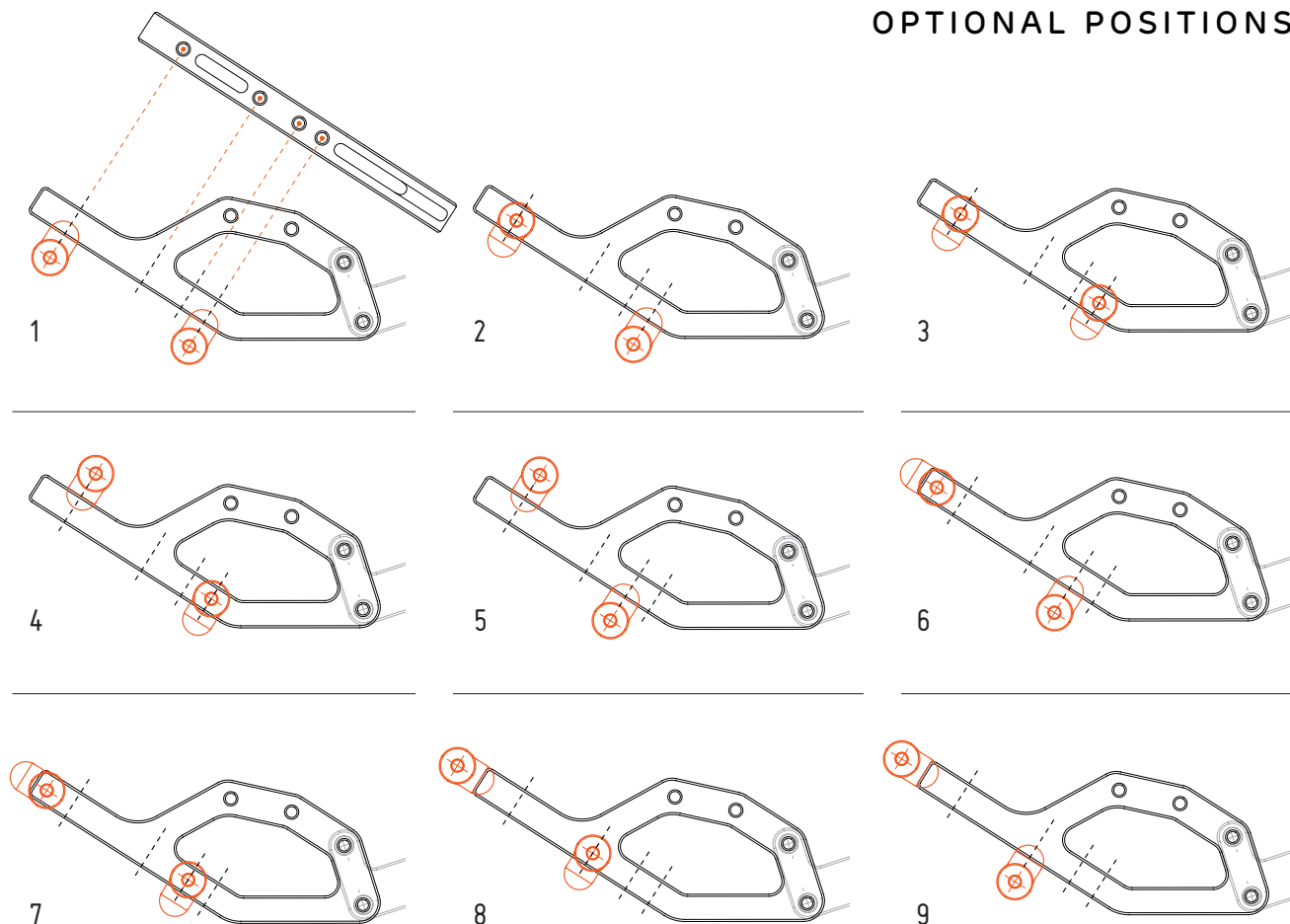
NOTE

- Test with bottle cages before attaching the Dual-Holders to the Multi-Angle Mount.
- If users prefer not to use washers for quicker setups with cages having thin mounting plates, replace the 14 mm screws with 12 mm screws (not included).

MAR • 2025

DUAL-HOLDERS SETUP ON MULTI-ANGLE MOUNT

OPTIONAL POSITIONS



SETUP GUIDELINES

- Holding two water bottles to determine which position will best fit your bike and riding position.
- Attach the Multi-Angle (M.A.) Mount to the BASE Clamp.
- Put the BASE Clamp onto the seat post and half-tighten the 22 mm locking screw.
- Half-tighten the Dual-Holders with 16 mm screws at the holes on the M.A. mount of your preferred setting (See diagrams above for reference).
- Install bottle cages with 14 mm screws onto the Dual-Holders.
- Insert water bottles into the cages.
- If the angle of the bottles and distance from the saddle are as expected, tighten the screws of the Dual-Holders to 2 Nm.
- Align the bottles and the mount to the rear wheel and tighten the locking screw of BASE Clamp to 3 Nm.

TO TRY A DIFFERENT POSITION

- Remove water bottles
- Loosen the screws of the bottle cages but keep them stay on the Dual-Holders
- Remove the 16mm screws of the Dual-Holders and test place the holder and cages on different spots
- Secure the holders and cages when ready

WARNING

Before you start, place your bike on a flat surface, lean on a kickstand or solid support, or mount it on a rear-wheel bike stand.

Cover the rear wheel and seat stays with a towel to prevent scratches made by a falling hex key or screw.

MAR • 2025