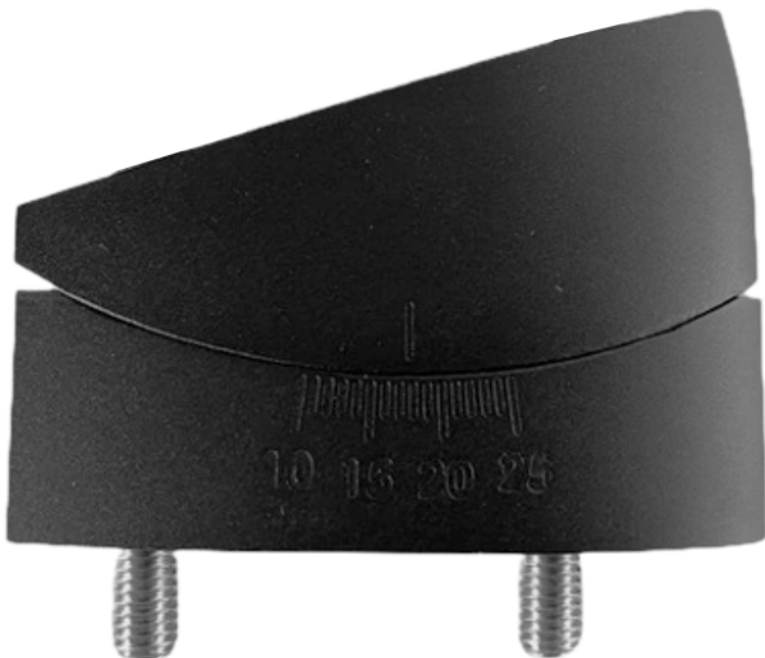




[Designed for Speed]



Adjustable Angled Riser

INSTALLATION GUIDE

www.FastTT.bike

Congratulations on purchasing your FastTT Adjustable Angled Riser!

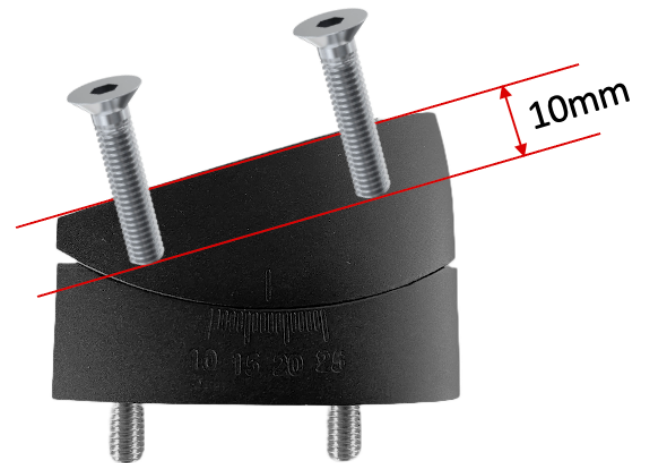
The following instructions will guide you through the installation process.

There are two risers in each pack. Each riser includes the following components:



IMPORTANT: Apply medium strength thread lock compound (e.g. Loctite 243 blue) to bolt threads before installation. Check the condition of bolts regularly and replace if there are any signs of corrosion or damage.

FastTT adjustable angled risers provide a wide range of bar angle adjustment from 10° to 25°.



Please note that the maximum thread depth for the top mounting bolts is 10mm. If you use longer threads, the top and bottom blocks will not seat or tighten properly, resulting in slippage.

FastTT adjustable angled risers can accommodate 'top-down' as well as 'bottom-up' bolt orientation. For 'bottom-up' bolt orientation you can use M6 or M5 bolts with the supplied nuts.



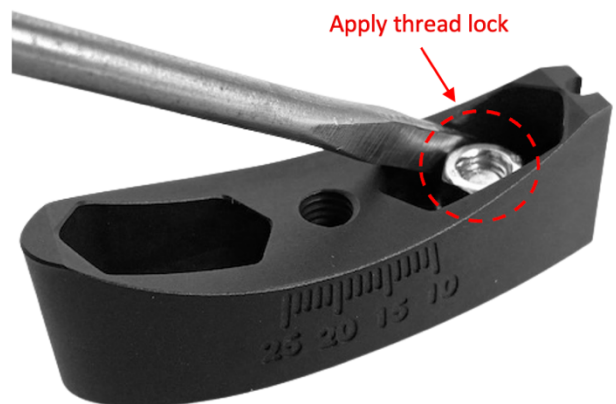
M6 (6mm) bolts

There is a hex slot inside the bottom block that the M6 nuts sit in. Washers are NOT required for M6 and the nuts will hold themselves in place during tightening.

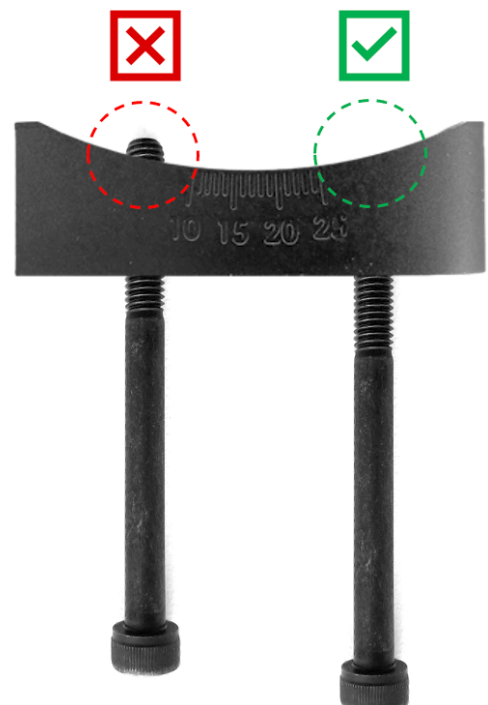


M5 (5mm) bolts

When using M5 bolts (bottom-up) you MUST use the supplied washer with the nut. Because the hex pattern in the bottom block is designed for a M6 nut you will need to hold the nut in place whilst tightening. Inserting a flat head screwdriver between the nut and the inside edge of the block will hold the nut in place.



If installing with a bottom-up bolt arrangement, ensure that the bolt thread DOES NOT protrude above the top of the bottom block. If it protrudes, the top and bottom blocks will not seat or tighten properly, resulting in slippage.



FITTING AND TIGHTENING

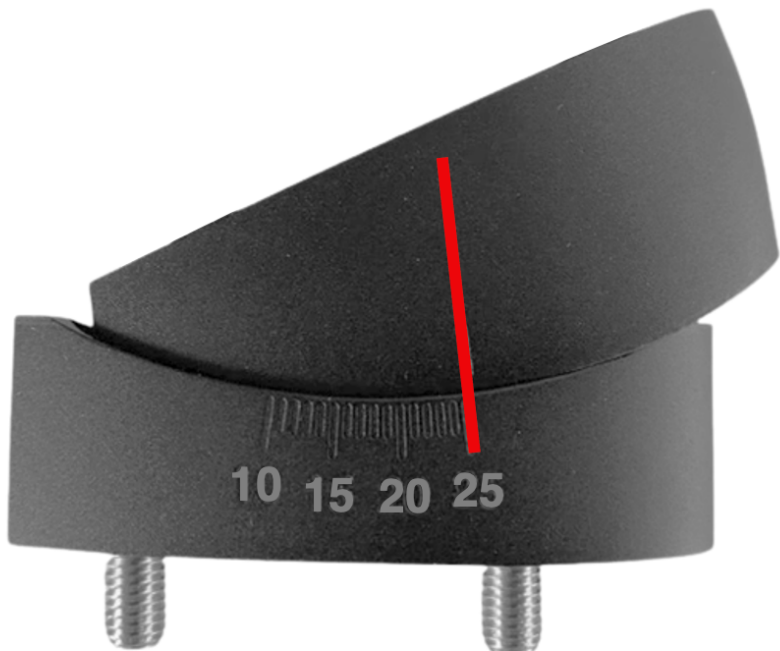
Bolt the bottom block to your base bar or mounting stack.

Fit the top block and lightly tighten the M6 locking bolt so that it is snug but still allows for angle adjustment. Bolt your bars onto the top block and adjust the angle to suit your setup by referencing the angle markings on the side of the bottom block.

Once you have decided on the correct angle for your setup, unbolt the bars. Tighten the M6 locking bolts to 12-13Nm torque. The M6 locking bolts MUST ALWAYS be installed with the supplied washer.

IMPORTANT: The risers rely on a friction fit so the top and bottom blocks must be correctly aligned for a stable fitment. Before final tightening ensure that the top and bottom blocks are properly seated and fitting snugly. **DO NOT set the angle beyond the marked 25 degree maximum angle. Exceeding the maximum will prevent the risers from tightening properly and cause slippage.**

Reinstall the bars and tighten the bar mounting bolts to 5Nm.

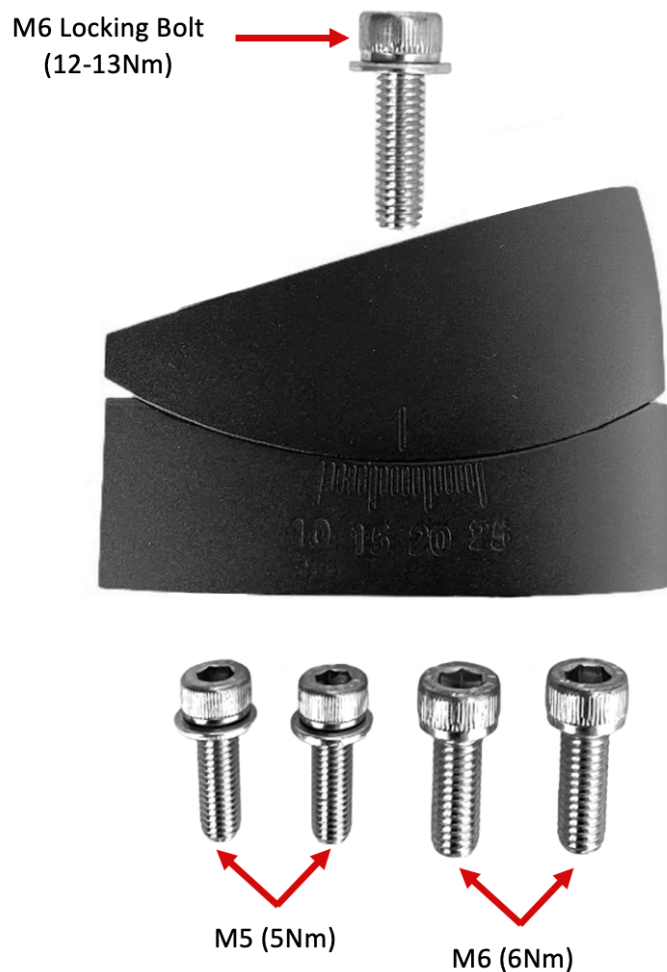


When working with the M5 button head bar bolts, please take extra care when tightening and loosening. Button head bolts don't have as much depth in the hex section as cap bolts, and can deform or be damaged under the following conditions, leading to difficulty removing them:

- Allen wrench tip is worn
- Bolts have been overtightened
- No anti-seize thread or thread lock compound has been used
- Bolts have corroded

The following are the MAXIMUM tightening torques for each bolt:

- M6 centre locking bolts – 12Nm
- M5 base mounting bolts & washers – 5Nm
- M6 base mounting bolts – 6Nm



WARRANTY

The manufacturer (Bold Horizon Ltd t/a FastTT) assumes no responsibility or liability for any injury, loss or damage caused as a result of using this product under any conditions. FastTT adjustable angled risers are supplied with a 24-month manufacturers defect warranty. Any damage caused by misuse, incorrect installation, modification, accident, or any other cause is not covered by the manufacturer's warranty.

In the event of a warranty claim the manufacturer reserves the right to replace, repair or credit the full purchase price excluding shipping (where applicable). In the event of a replacement or repair, the cost of returning the unit to the manufacturer will be paid by the customer. The manufacturer will pay for shipping of the repaired or replacement unit to the customer.

Contact us via email: contact@fastTT.bike or message us on Instagram: [@fastTT.bike](https://www.instagram.com/fastTT.bike)



© 2025 FastTT - The Sports Product Division of Bold Horizon Ltd