

TILT BLOCK ADAPTER INSTRUCTIONS - Shiv TRI rim brake

The AeroCoach tilt block adapters are designed to increase the angle of both the arm rests and aerobar extensions. They also function as a converter to allow the use of different extension clamp systems (for example to use 3T extension clamps on a pair of Pro Missile Evo handlebars), as well as providing reach adjustment.

- 1. Undo the bolts that currently connect the extension clamp to the base bar (leave the arm rest attached to the extension clamp)
- 2. Place the Shiv tri rim brake top spacer (marked 'top spacer') on top of the tilt block adapter, and then align the extension clamp on top of this. Reach can be adjusted at this stage by moving the extension clamps forwards or backwards along the top edge of the tilt block
- 3. Use the 18mm M6 button head bolts provided, to secure the underside of the extension clamp to the top of the tilt block (bolt heads inside the top of the tilt block) please refer to manufacturer's torque guidelines for the extension clamp
- 4. Place the AeroCoach base bar matched spacers (marked 'Shiv tri rim') onto the base bar
- 5. Insert the threaded bar into the slot of the tilt block adapter
- 6. Use the M6 35mm countersunk bolts provided to secure the assembly to the base bar (recommended torque 5-6Nm)

Please check your equipment before each ride - if you see any damage then you should not use the bicycle until it has been inspected