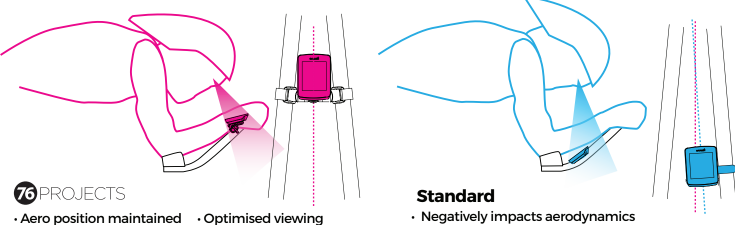
# TT MOUNT 2.0 - RACE & MODULAR

## STAY AERO. MOVE YOUR COMPUTER. NOT YOUR HEAD.

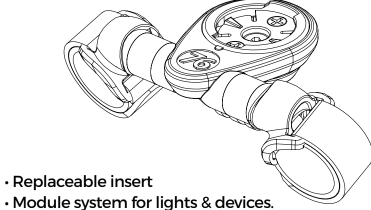
With the unique range of adjustability, the 76 Projects TT Mount allows the rider to maintain an aero position whilst viewing key data from their computer screen.

We recommend the mount be placed behind the hands whilst in riding position and angling the screen for perfect viewing. This will minimise head movement and helps to maintain concentration.



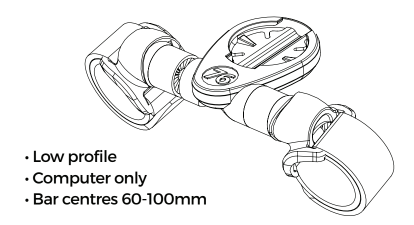
- Perfect symmetry
- · 3 way adjustability
- (increased head movement)
- · Limited ability for positioning

## TT MODULAR



- · Bar centres 65-105mm

#### TT RACE





#### **SPACERS GUIDE EXPLODED DIAGRAM** Race - Centre to Modular - Centre to Screws mm Spacers mm Centre mm Centre mm Quarter turn insert 60 65 **MODULAR ONLY** 69 20 64 71 20 66 3 Head 75 25 70 Width adjust spacer 79 74 25 5+2 Taper adjust spacer 76 25 5+3 Bar bracket 80 85 30 10 84 89 30 10+2 86 10+3 90 95 35 10+5 2.5mm Module **MODULAR ONLY** allen key 94 98 35 10+5+2 35 10+5+3 96 100 105 40 10+5+3+2 Rubber pad Grip strap STEP ONE Choose your desired position for optimum viewing. Tilt = 15° Step Taper = $0^{\circ}$ to $10^{\circ}$ Width (see guide) FOR NARROW BARS FOR WIDE BARS STEP **TWO** Measure width of bar **ENSURE SCREWS ENGAGE** centres. THROUGH NUT BODY Use guide to calculate screws and spacers required. Fit rubber pads and assemble see exploded diagram STEP **THREE TIGHTEN PULL STRAP SCREWS WITH** TIGHT & CLOSE Make final adjustments. **STRAP OPEN NEATLY** Thread strap, pull to remove slack only. **DO NOT OVERTIGHTEN** See video link below 76 PROJECTS.COM https://www.76projects.com/s/strap-attaching.mp4