

76 PROJECTS TT Mount 2.0 Race and Modular Instructions

Home » 76 PROJECTS » 76 PROJECTS TT Mount 2.0 Race and Modular Instructions





Contents

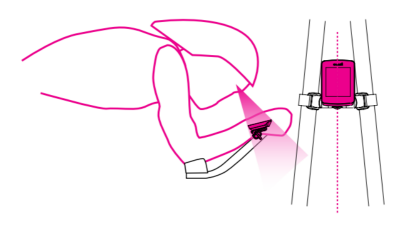
- 1 TT Mount 2.0 Race and
- Modular
- **2 SPACERS GUIDE**
- **3 EXPLODED DIAGRAM**
- 4 Documents / Resources
 - 4.1 References

TT Mount 2.0 Race and Modular

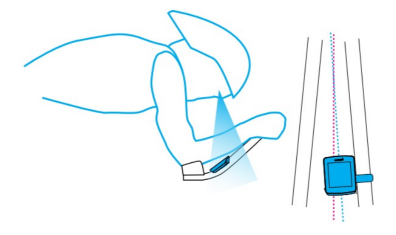
STAY AERO. MOVE YOUR COMPUTER, NOT YOUR HEAD.

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.



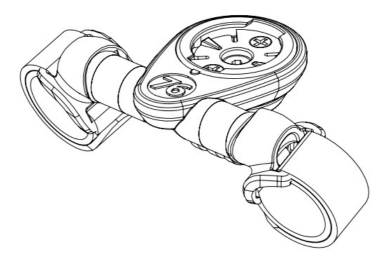
- Aero position maintained
- Perfect symmetry
- Optimised viewing
- 3 way adjustability



Standard

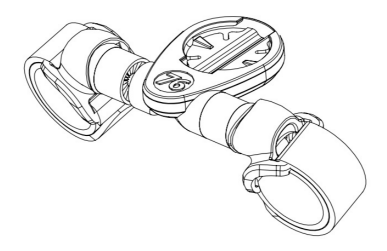
- Negatively impacts aerodynamics (increased head movement)
- Limited ability for positioning

TT MODULAR



- Replaceable insert
- Module system for lights & devices.
- Bar centres 65-105mm

TT RACE



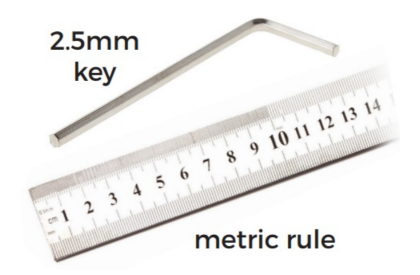
- Low profile
- Computer only
- Bar centres 60-100mm

CONTENTS



MOUNT includes 20mm screws

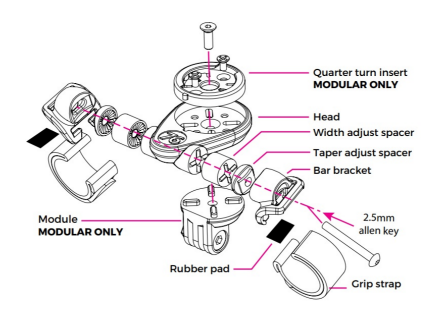
TOOLS REQUIRED



SPACERS GUIDE

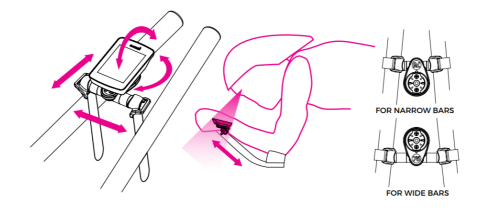
Pace – Centre to Centre mm	Modular – Centre to Centre mm	Screws mm	Spacers mm
60	65	20	
64	69	20	2
66	71	20	3
70	75	25	5
74	79	25	5+2
76	81	25	5+3
80	85	30	10
84	89	30	10+2
86	91	30	10+3
90	95	35	10+5
94	98	35	10+5+2
96	101	35	10+5+3
100	105	40	10+5+3+2

EXPLODED DIAGRAM



STEP ONE

Choose your desired position for optimum viewing. $Tilt = 15^{\circ} Step$ $Taper = 0^{\circ} to 10^{\circ}$ Width (see guide)



STEP TWO

Measure width of bar centres.

Use guide to calculate screws and spacers required. Fit rubber pads and assemble see exploded diagram



STEP THREE

Make final adjustments.

Thread strap, pull to remove slack only.

DO NOT OVERTIGHTEN





Documents / Resources



76 PROJECTS TT Mount 2.0 Race and Modular [pdf] Instructions

TT Mount 2.0 Race and Modular, TT Mount, 2.0 Race and Modular, Race and Modular, Modular

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.