



85784

86309

**MW Billet Aluminum Risers**

Fits perfectly in combination with MW handlebar gauge mounting brackets listed above. 2.36" -tall CNC machined and polished finish. Made in Germany.

- 85784** Pullback, no TÜV
- 86309** Pan Am, no TÜV

**Top Clamp Gauge Mounts and Tach Brackets**

Handlebar top clamps with or without digital speedometers and the ability to add single or dual gauge brackets for our Micro Mini gauges. The top clamps with the flat fronts, can accept any of the four gauge brackets listed below.

- 86293** Top clamp with digital speedo only
- 86294** Top clamp with digital speedo and holes for indicator lamps
- 86295** Top clamp with digital speedo and flat front edge for separate tach bracket mounting
- 86297** Top clamp only with flat front edge for separate tach bracket mounting
- 86298** Top clamp only with flat front edge for separate tach bracket mounting and holes for indicator lamps
- 86299** Single gauge bracket for Micro Mini tachs to use with CC #'s 86295 thru 86298
- 86300** 40° angled single gauge bracket for Micro Mini tachs to use with CC #'s 86295 thru 86298
- 86301** Dual gauge bracket for Micro Mini tachs to use with CC #'s 86295 thru 86298

**Gauge Cups for Micro Mini Gauges**

- 86303** With cable hole for mechanical speedometers
- 686800** Gauge cup without cable hole for electronic speedometers (sold each)
- 86310** Without cable hole for electronic tachometers



86293

86294

86295



86297

86298



86299

86300

86301

INSTRUMENTS & GAUGES

17



682751

696640



**MW 48 mm Single Gauge Mount for 1 1/4" T-Bars**

Chrome billet aluminum 48 mm single gauge mounts with indicator holes in two styles available. Designed to fit 1 1/4" t-bar handlebars.

- 682751** Gauge mount, grooved
- 696640** Single gauge bracket with holes for indicator lamps



**Billet Housing for 48mm MMB Speedos by MW**

This polished cup works in conjunction with all of our MW gauge brackets and mounts (CC #'s 686801 thru 686804 and 86299 thru 86302). It accommodates the two button switches... one of which is the set switch and the other is the operation switch for the electronic speedometer. The simple 2-wire hookup exits the housing at the bottom rear. The set switch resides in the bottom of the gauge cup conforming to its bullet shape, while the operation switch is located on the right-side of the cup, facing the rider.

- 686800** Gauge cup without cable hole for electronic speedometers (sold each)
- 686000** 2-wire switch
- 686001** 1-wire switch

