

RAM, the industry leader in GPS mounting solutions



TomTom BRIDGE & RAM Mount: The lifetime mounting solution.

Simple to install and easy to use, the possibilities are endless with RAM® Mount solutions for your TomTom BRIDGE Device. Innovative rubber ball and socket technology allow for nearly infinite adjustment and perfect viewing angles. Constructed with the highest quality materials, you can rest assured that your TomTom BRIDGE Device is safe, secure and within reach.

RAM's patented design dampens shock and vibration helping to extend the life of your Device. With a cutting edge TomTom BRIDGE Device, be sure to secure it with the world's premier mounting solutions from RAM.

RAM's relationship with TomTom first began with the implementation of mounting solutions for the TomTom Rider. Building upon this initial success, RAM and TomTom again have teamed up for providing the highest quality mounts for the TomTom BRIDGE.



The solution

- The RAM Twist-Lock™ Suction Cup Mount consists of a 3.25" twist lock suction cup base, double socket system, 2" X 1.7" adapter base and installation hardware.
- The Flat Surface Drill-Down Mount consists of the 2.5" diameter round base with 1" ball, double socket arm, 2" X 1.7" adapter base and installation hardware.
- The Universal Mirror Mount consists of a zinc coated u-bolt base, long double socket system, 2" X 1.7" adapter base and installation hardware.

Benefits

- High strength materials ensure product longevity
- Patented ball technology dampens shock and vibration
- Multiple articulation and adjustment points
- Ease of installation and use
- Lifetime warranty
- Made in the U.S.A.

"The TomTom BRIDGE is the perfect extension of a concept we call RAM. For Life. RAM Mounts are built to last your million miles of freeway driving or the toughest backwoods trails and the TomTom BRIDGE will ensure you find your way home."
Aaron Hersey | VP, Marketing



Hardware Provider

Website
<http://www.rammount.com/device/gps/tomtom-BRIDGE>

Headquarters
US

Regions of sale
✓ Global

POWERED BY
TOMTOM
BRIDGE