

R1100RT Co-Pilot Installation

Contents of Package:

- 1 x R1100RT Co-Pilot Mount
- 1 x dashboard assembly bracket & 1 Allen bolt
- 4 x rubber vibration washers

Tools you will need other than those found in the BMW toolkit:

- None



Place the motorcycle on the center stand before proceeding. Raise the windshield up to maximum elevation.

Installing the Co-Pilot:

1. Remove 4 Allen bolts from the bike – two from the center of the windshield dashboard at the front and two from the inside edges of the dashboard.



2. Using the first two Allen bolts just removed and two of the rubber washers supplied, assemble the small dashboard assembly bracket to the center of the dashboard area – the single threaded hole should be upward-facing, and the two rubber washers should be placed between the dashboard and the bracket.



3. Position the Co-Pilot shelf on top of this bracket and line up the outer mounting holes with the inside dashboard holes. Place a single rubber washer between the Co-Pilot mount and each of the mounting holes on the dashboard. Screw in the second set of Allen bolts. The Co-Pilot holes are slightly larger than the screw to allow for small adjustments.
4. Adjust the Co-Pilot if necessary and screw in the single Allen bolt (supplied) through the top front edge of the Co-Pilot into the mounting bracket below.
5. Tighten all bolts as required.

Installing Equipment:

The Co-Pilot has been designed to accommodate short or long accessory arms, the Delphi XM Radio arm and the Garmin SP3 GPS Tilt Mount. The 1" hole in the center can be used to pass cables through from the equipment on the top (remove the rubber grommet to aid in passing the cables through). Small holes are cut into the mount to pass cable ties through to secure the cables to the underside of the mount.

If you decide to drill a hole in the upper dash area to pass cables into the faring we recommend that a 1" Spade Bit be used – this will prevent any "biting" that a twist drill might cause in the plastic, and will be large enough to accommodate a 1" rubber grommet and the cables.