

# BestRest Products, LLC

http://www.bestrestproducts.com  
e-mail: bestrestproducts@aol.com

6908 - 220th St. SW  
Mountlake Terrace, WA 98043

(425) 673-1023  
fax(425) 673-0502

## DUAL ToolPlate R11/1150GS

Designed to be compatible with passenger seat and BackRest.

Thank you for purchasing a BestRest ToolPlate! If you have problems with installation or operation of these products please call us at the number on the letterhead.

Ride Safe and God Bless!  
David & Judy Petersen

Contents of package:

- 1 - ToolPlate
- 1 - ToolPouch
- 1 - HexKeyRing
- 1 - 2" x 8" plastic ToolTube
- 2 - 2" red tube ends
- 2 - adhesive rubber pads

(If you purchased only the ToolPouch you will not receive the HexKeyRing or ToolPlate)

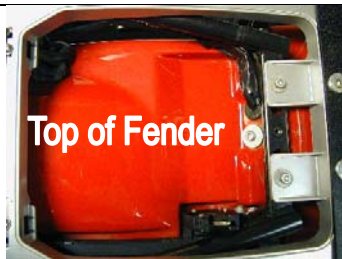
Remove passenger seat and toolkit lid. Remove the 6mm screw holding the rear of toolbox.



Rotate rear of toolbox upward, then pull rearward. The front of the toolbox is held in place by two plastic tabs that fit into slots in the frame.



After removing the stock plastic tool tray, the top of the rear fender is visible as shown in the next photo:



Place small tools or parts inside the ToolTube to keep them organized. Put red caps on the ends of the clear plastic tube. The red caps are stiff when new, stretch them first and use care not to split the tube. You may purchase additional ToolTubes or caps if needed.

The ToolPouch is shown below. One corner is angled to clear the seat latch mechanism.



Place the ToolPouch in the frame opening as shown:



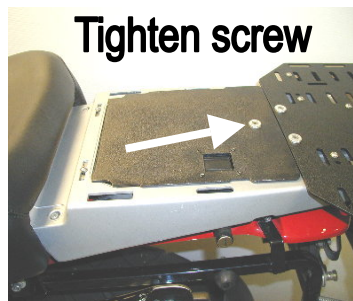
We suggest arranging the tools as shown in the next photo:



The storage tube fits best along the right side of the frame (top of previous photo). When fully loaded, the ToolPouch should not block the screw holding the ToolPlate to the frame, or interfere with the seat latch. Adjust tools as needed for proper clearance.

To install the ToolPlate (aluminum cover), insert the two bent tabs of the ToolPlate into the slots in the frame where the plastic toolbox tabs once fit. Gently lower and rotate the ToolPlate so it lies flat on the frame. The screw should align with the threaded hole once used to attach the stock tool tray.

Again, check that your tools don't hit the bottom side of the ToolPlate. Rearrange as needed to prevent damage. A small amount of compression of the ToolPouch is acceptable.



Using the HexKeyRing, tighten the 6mm screw. The ToolPlate should lie flat across the frame and shouldn't be loose. Don't over-tighten the screw so much that it bends the ToolPlate.

If adjustment is needed you can raise or lower the nut in the end of the rubber grommet. Grip the nut with needle nose pliers and turn the screw in or out until the desired height is achieved.

If riding without passenger seat, insert the square BMW toolkit latch assembly "gizmo" into the square hole of the ToolPlate. Look in your toolkit for this part, supplied by BMW.



Press down until you hear it "CLICK" and feel it lock in place.

Hint: If it doesn't "CLICK" and lock, reverse the direction of the gizmo and try again. It's helpful to mark your gizmo to indicate which direction locks easiest.

When riding two-up, remove and store the gizmo in the ToolPouch. The passenger seat will now fit as usual. The wire hook on the bottom of the seat will pass thru the square cutout of the ToolPlate and engage the lock assembly.

Rubber pads are provided in case you wish to cushion the ToolPlate against the frame. Cut to size as needed, remove the white protective cover, exposing the adhesive. Apply to frame or underside of ToolPlate where desired.

To remove the ToolPlate:

FIRST - Unlock the latch assembly using your key

SECOND - Unscrew the 6mm bolt.

THIRD - Lift the rear of the ToolPlate and rotate upward in an arc.

Note: Although the material of the ToolPouch is heavy duty, "waterproof", vinyl-coated Cordura, it's still possible for water to penetrate through the seams or zipper. We suggest sealing all seams with seam-sealing compound from an outdoor supply store. Alternatively, place tools or valuables in zip-lock plastic baggies or other waterproof containers.

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