8. Mount the J-Peg.

The 2 stop positions of the J-Peg are held with a spring & bearing detent mechanism. Use care in assembly – while inverted, the spring & bearing are held in place by the viscosity of the grease packing.

- a. Make certain all threading is clean & free of debris. Apply no lubricants to the threaded parts. Lubricants will cause threadlocker failures.
- b.Remove tape from 5/16" hole containing spring & grease packing on the bottom of the mounting plate.

If the detent spring drops, add grease packing to top off the hole.

- c. Slide a ¹/₂" shoulder bolt through the J-Peg bottom so that the threads extend out the top of the silver sleeve.
- d. Apply a small amount of threadlocker to the threads.
- e.Place a bearing in the grease packing over the spring in the mounting plate.
- f. Carefully thread the J-Peg & bolt into the tapped hole closest to the bearing, then tighten. The collar must press the bearing into the hole & compress the spring. If the bearing does not follow into the hole, it will **damage the mounting plate**. Do **not** attempt to set the bearing on one of the collar detent holes and then try to "find" the spring hole.
- g. Rotate the J-Peg until the indentation for the logo roundel would be just fully visible from above. *This should expose the other tapped hole between the 2 "horns" at the J-Peg end. The shoulder bolt cylinder rides the arc between.*
- h.Apply threadlocker to the other bolt and tighten into the remaining tapped hole.
- Repeat Steps 2 8 for the right side J-Peg.
 Enjoy your J-Pegs!

Be safe! Open or close the J-Pegs only when the engine is not running. Never adjust accessories when in traffic or when in motion.



Installation Instructions



| J-Peg Parts List | |
|------------------|---|
| Qty. | Description |
| 2 | J-Pegs |
| 4 | 1/2" Stainless Steel Shoulder Bolts |
| 2 | Peg Mounting Plates (marked "L" & "R") |
| 2 | 5/16" Compression Springs (taped into Peg Mounting Plates) |
| 2 | 5/16" Chromed Detent Bearings |
| 1 | ¹ / ₄ " Hex Key (Allen Wrench) |
| 1 | Loctite [®] Threadlocker 242 [®] capsule (0.5 ml) |

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••• J-Pegs are intended for show use only. •••

For Show Use Only

Install the left side J-Peg.

- 1. Confirm that all listed parts are included in the kit.
- 2. Pull the original "tip over protection bar."
 - a.Remove black plastic wing. (2 screws on bottom of the wing)
 - b.Remove Intermediate Fairing. (2 screws on bottom, one on rear)
 - c. Unclip the 2 body nuts from the Intermediate Fairing.
 - d. Extract tip-over protection bar.
 (1 bolt [5mm] on front bar mount)
 Pull bar to remove. Tapping on bars will ease removal.
- 3. Install the peg mounting plate.
 - Do not remove the tape holding spring in the plate yet!
 - a.Locate the left plate.

Each plate will be marked on top as a Left or Right side & with an arrow pointing to the front of the bike.

b.Insert the mounting plate in the tip-over bar mounting.

A very light coating of lubricant &tapping will ease insertion.

- c. Secure with the original 5mm bolt from **Step 2d**. Some mounts will need the hole lengthened slightly if the threaded hole is slightly out of alignment when the plate is fully seated. **Make certain the plate is FULLY seated before doing such a modification!**
- 4. Install Intermediate Fairing removed in **Step 2b**. (2 screws on bottom, one on rear)
- 5. Re-clip the 2 body nuts removed in **Step 2c** to the Intermediate Fairing.

The plate has machined recesses to provide space for clip movement & flex after mounting.

6. Modify black plastic wings removed in **Step 2a** to create openings to mount J-Pegs.

The minor body alignment differences between bikes require custom fitting.

a.Cut out the included Template & tape to the **bottom** of the wing.

The curve shows the edge between the flat surface & roundover.

Mark the centers for the 2 holes and remove the template.

Save the templates for future replacement wings.

- b.Drill a ¹/₂" hole through the **bottom surface only** at each of the 2 centers.
- c. Mount the wing snugly in position without using any screws.
- d. Trim to completely expose each of the ³/₆" threaded holes through the ¹/₂" holes.
- e.Mark the outline of the final holes. Use care to avoid cross-threading. Use **no** lubricants.
 - I. Temporarily insert one of the ½" bolts into the front hole & mark around the shoulder.
 - II. Temporarily mount a J-Peg in the rear hole & mark around the riser collar.
- f. Remove bolts and trim, leaving an extra 1/16" to allow normal flex. Final sizes should be approx. 5/8" & 1 %".

The larger hole **will** cut through the round-over. This will be the only clearly visible edge so make a smooth cut!

7. Install the black plastic wings. (2 screws on bottom of the wing)