ELF-Peg Highway Pegs

(Extend Leg Forward) Designed for select BMW[®] R-Engine Motorcycles

Installation Instructions



ELF-Peg Parts List	
Qty.	Description
2	ELF-Pegs
4	7/8" Stainless Steel Bolts
1	3/16" Hex Key (Allen Wrench)
1	Loctite [®] Threadlocker 242 [®] capsule (0.5 ml)

CVM Touring Accessories www.cvmtouring.com

© COPYRIGHT 2001,2002, 2003, 2004 CVM TOURING ACCESSORIES ALL RIGHTS RESERVED - All pictures, information, technical specifications, technical designs, and product names are (c) Copyright or Trademark (tm) protected. All Trademarks are property of the respective companies.

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

Install the ELF-Peg.

- 1. Remove the spark plug cover. Pull outward on rear portion and lift. Make certain entire cover is removed along with the rubber catch at rear of the cylinder head.
- 2. If you have a tip over protection accessory installed: Remove front bolt for greater access to the valve cover.
- 3. Locate the correct peg for each side. When folded out, the top of each foot peg has a machine cut tread.
- 4. Lightly coat 2 bolts with threadlocker and run in until the ends are flush with the end of the tapped hole
- 5. Hook the opened peg over the first cooling fin of the valve cover.
- 6. Firmly apply pressure to the rear of the peg until seated.

Make certain the spark plug wire rests securely within the machined slot without pinching the insulation.

- 7. Begin to tighten bolts. **Do not fully tighten unless the bolt seats into the counter bored holes located in the valve cover.** This can be visually confirmed by peering through the slot at the rear of the peg mount.
- 8. Re-install bolt removed from tip over protection accessory.
- 9. Repeat for the opposite side.

Maintenance.

- 1. Periodically check the tightness of the mounting bolts. *The peg must be firmly mounted to the valve cover.*
- 2. ELF-Pegs should be washed regularly to remove any abrasive debris.
- 3. Apply grease to the pivot and detent mechanism as needed.

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

For Show Use Only