

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