

Signal[®] Mirror Installation Instructions Honda Goldwing 1800 M.C., 2001 - 2005



THE safety accessory of the 21st Century.TM

P/N 210-0082-0

Rev A3 (9-17-04), GG

© 2003 Muth Mirror Systems,

Please read instructions prior to installation.

INCLUDED ITEMS:

left hand Signal[®] mirror
right hand Signal[®] mirror
left hand wire harness
right hand wire harness
instruction manual

REQUIRED TOOLS:

Philips head screwdriver Sturdy gloves Safety glasses or goggles

PROBLEMS OR QUESTIONS?

Technical Assistance is available by calling Muth Mirror Systems Technicians at:

1-800-844-6616

Monday through Friday Between 8:00 a.m. and 5:00 p.m. CST

Or through the Muth web site: <u>www.muthco.com</u>

Or via E-mail: techsupport@muthco.com

Note: Professional Installation Recommended

Warranty does not cover damage to the vehicle or mirror housing due to improper installation. The following installation instructions are to be considered as a guide only. Indicator wire color and location may have changed since publication of these instructions. The installer is responsible for any damage that may occur during installation.

Mirror Replacement



- 1. Remove screw from bottom of mirror housing. Remove OEM mirror from housing by sliding mirror mount insert tabs out from insert slots.
- 2. Roll back rubber gasket from around mirror base as shown. Pivot mirror housing forward to gain access to wirings.
- 3. Unplug OEM connectors.





Mirror Replacement Continue



4. Insert supplied adapter harness into mirror housing by sliding the smaller connector through the hole as shown.



5. Connect the supplied adapter harness onto both ends of OE wires.

Mirror Replacement Continue



6. Plug the two *Signal*® mirror wire connectors together.



- 7. Assemble *Signal*® mirror into housing by routing *Signal*® mirror wires along the top of the assembly. Insert the insert tabs into the insert slots as shown. Carefully swing the *Signal*® mirror into position. Reattach the screw located on the bottom of the mirror housing. Activate turn indicator to verify that the *Signal*[®] mirror is functioning.
- 8. Repeat step 1 7 for the mirror on the other side.

- 3 -