SADDLEBAG LIGHT with 6 LIGHTS



08170-MN560A SADDLEBAG LIGHTS GL 1500

INTRODUCTION:

These instructions describe the procedure for properly installing Saddlebag Side Lights onto 1988-91 Honda GL1500 models. Review instructions carefully before beginning, as they contain important information. Please retain for future reference-Particularly imponant information & distinguished in these instructions by the following ijgtatioas:

NOTE: \NOTE provide key information to make procedure esser or dearer.

"CAi^SSK^-; (shaded) A CAUTION indicate special procedures dirt must be followed to avoid damage to the motorcycle <u>and/or acrreSOniS</u>.

<u>K%T?ffIT??cT8</u> (boxed and shaded) A WARNING indicates special procedure that must be followed to avoid injury to a motorcycle operator or person inspecting or repairing the motorcycle, TOOLS REQUIRED:

- 1-Small flat bladsd screwdriver
- 1 -32 medium phillips screwdriver
- 1 -8mm wrench
- 1-9/32 drill bit anc eiectrical 4rili
- 1-Cental punch
- 1-Hammer

Qizntiria of waterproof sealant and electrical tape

PROCEDURE:

1. Remove the following:

A. Using the small flat bladed screwdriver, pry off the \$id« and rear snap On trim cover pieces (I A) from the lower left and right hand saddlebag comer covers (1B). B. Using the £2 medium phillips screwdriver, remove the side and rear phillips screws (1C) and the lower left and right hand saddlebag corner covers (1B)_

- C Open the left and right hand saddlebag door panels (ID) and usinj the 8mm wrench remove the six acorn nuts (IE), six Oat washers (1F), and the left and right hand saddlebag reflectors (Ig). Set the reflectors aside and keep the acorn nuts (IE) and flat washers (IF) for reassembly. 1 Using the center punch and hammer, mark each saddlebag door (2A) at location (*IB*).
- 3. Using the 9/32 drill bit. drill through each saddlebag doer (2A) at location (2B)
- 4. Using the center punch and hammer, mark the left hand and right hand saddlebag rear surface cavities (3A> at location (3B).

- 5. Using the 9/32 drill bit drill through the left hand and right hand saddlebag rear surface cavities (3A) at location (3B).
- . 6. Push the wiring harness (4A) from the left and right saddlebag lights (1H) through -Jie 9/32 drilled hole *a* location (4B) on die door panels (4Q. Note the angled ends on the lights (1H) face the front of the motorcycle with the wiring harness (4A) to the rear.
- 7. Using the 8mm wrench, attach the lights (I H) to the left and right door panda (4C) using the acorn nuts (4D) and fiat washers (4E) removed in step 1C, being careful not to pinch the wiring harness (4A).
- 8. Using electrical tape, (4H) tape the wire harness to the rear door panel hinge arm (4F) on each side. Be sure to allow sufficient slack for the door panels to open completely.
- 9. Route the wiring harness (4A) from inside the saddlebazs through ihe 9/32 drilled holes on the saddlebag rear cavity surfaces at location (4G).
- 10. Splice iHe light wire harness '4A) to the moiorcycJe running lights in the rear surface cavities (3A) behind die saddlebags. AiiacS the brown light power wire (*) to brown and the green Hghi ground wire (-Jto green on the motorcycle.
- 11. Turn on the ignition and check that the saddlebag lights (1H) and the motorcycle running lights and stop lights work properly.
- 12. Using a waterproof sealant, seal the wiring and drlled access holes (4B & 4C) ic prevent moisture from entering.
- 13. Replace ins lower corner covers, screws, and trim cover pieces by reversing steps 1A and IB. Being careful not to pinch the wiring harness (4A).

