■ Kawasaki Motors Corp., U.S.A.

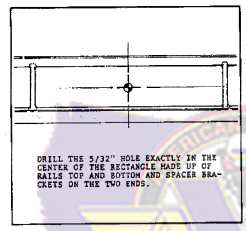
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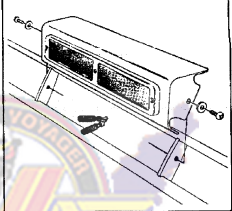
VOYAGER XII TRUNK TRIM RAIL LIGHT PN K53002-007

QTY	PN	DESCRIPTION	
2	950012	72" SUPPLY WIRE	
2	530004	SPLICE BLOCK	
ž	304160	8.32 x 3/8" PHILLIPS PANHEAD SCREW, CHROM	E
ī	930580	TRIM RAIL LIGHT ASSEMBLY	
4	730784	ADHESIVE CABLE CLAMP, 1/8"	
2	301138	#8 FLATWASHER, PLATED	

NOTE: COMPLETE INSTALLATION OF THE TRUNK LID TRIM RAILS BEFORE BEGINNING INSTALLATION OF THE TRIM RAIL LIGHT.

- PLACE YOUR MOTORCYCLE ON ITS CENTERSTAND, WITH A 5/32" BIT, DRILL A HOLE IN THE TRUNK LID, CENTERED BETWEEN THE RAILS VERTICALLY, AND THE SPACER BRACKETS HORIZONTALLY (SEE FIGURE ONE). ROUTE THE SUPPLY WIRES THROUGH THE HOLE, PULLING ALL THE EXCESS WIRE IN-SIDE, SO THAT JUST THE FEMALE TERMINALS PROTRUDE FROM THE LID.
- USING THE ADHESIVE-BACKED CABLE CLAMPS, ROUTE THE TWO WIRES ALONG THE INSIDE OF THE LID, THROUGH THE SPRING ON THE LEFT-HAND HINGE (ALONGSIDE THE COURTESY LIGHT WIRES) AND INTO THE BASE OF THE TRUNK.





- 3. REMOVE THE TRUNK'S TAIL LIGHT ASSEMBLY (FASTENED WITH FOUR lomm BOLTS INSIDE THE TRUNK) AND LET IT HANG BY ITS WIRE HARNESS. ROUTE THE TWO SUPPLY WIRES THROUGH THE TAIL LIGHT WIRES' RUBBER GROMMET, AND THEN CONNECT THEM TO THE TAIL LIGHT WIRES, USING THE SPLICE BLOCKS PROVIDED. CONNECT ONE OF THE SUPPLY WIRES TO THE BLACK WIRE WITH YELLOW STRIPE (GROUND), AND THE OTHER SUPPLY WIRE TO THE RED WIRE (FOR RUNNING LIGHTS) OR THE BLUE WIRE (FOR BRAKE LIGHTS). REINSTALL THE TAIL LIGHT ASSEMBLY, AND TIGHTEN ALL FOUR BOLTS SECURELY.
- 4. JOIN THE MALE CONNECTORS ON THE LIGHT ASSEMBLY TO THE FEMALE CONNECTORS ON THE SUPPLY WIRES, AND THEN FASTEN THE LIGHT TO THE RAIL BRACKETS AS SHOWN, USING THE 8:32 SCREWS AND WASHERS PROVIDED. TICHTEN EACH SCREW TILL SNUC, AND THEN CHECK THE LIGHT FOR PROPER OPERATION. INSTALLATION IS NOW COMPLETE.

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APRIL 1986

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