BIG BIKE PARTS[®]

INSTALLATION INSTRUCTIONS

PART NO. 52-702A

LED LIGHTED SADDLEBAG MOLDING GL1800 GOLDWING 01'-10'

| ITE | MS REQUIRED: | PHILLIPS SCREW DRIVER DRILL | 8MM SOCKET WRENCH 11/32" DRILL BIT | RUBBING ALCOHOL | WIRE CRIMPERS | |
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| IMPORTANT: DO NOT BEND LIGHT STRIPS AS THIS CAN BREAK THE CIRCUIT BOARD. | | | | | | |
| SECTION 1: INSTALLING LENSES | | | | | | |
| | CAREFULLY REMOVE THE RED LENS FROM THE CHROME FRAMES BY GENTLY PRYING BETWEEN THE LENS AND THE TAPE WITH A FLAT SCREWDRIVER OR SIMILAR TOOL. TRY TO KEEP THE TAPE ATTACHED TO THE CHROME FRAME AS THE LENS COME LOOSE. INSTALL THE MATCHING CLEAR LENS IN THE LOCATION OF THE RED LENS YOU JUST REMOVED. GENTLY SQUEEZE THE FRAME AND THE LENS TOGETHER TO SECURE THE LENS TO THE TAPE AND THE FRAME. | | | | | |
| SECTION 2: INSTALLING ON SADDLEBAG | | | | | | |
| 6. 7. 8. 9. | DISCONNECT THE NEGATIVE BATTERY CABLE. REMOVE THE THREE SCREWS (1A) THAT HOLD THE RIGHT SIDE SADDLEBAG LID MOLDING (1B) ON. REMOVE THE TWO SCREWS (1C) THAT HOLD THE RIGHT SIDE SADDLEBAG CORNER MOLDING (1D) ON. THERE IS ALSO ADHESIVE TAPE (1E) HOLDING THE CORNER PIECE ON. DRILL A 11/32" BIT (1G) IN THE CAVITY OF THE CORNER MOLDING FOR WIRE ROUTING. CLEAN THE CAVITY WITH RUBBING ALCOHOL TO ALLOW TAPE TO STICK. ALSO CLEAN THE AREA WHERE THE TAPE FROM THE MOLDING CONTACTS. REMOVE THE PROTECTIVE BACKING FROM THE TAPE ON THE BACK SIDE OF THE LED SADDLEBAG CORNER LIGHT STRIP. RUN THE | | | | | |
| | THE SLOTS IN TH BOARD SO THEY PLACE THE NEW REMOVE THE SC | | HE HOLES IN THE SADDLEBA LENS BEING CAREFUL NOT TO G LENS INTO PLACE AND TIGH G LID STRUT TO THE BOTTOM | G LID. ADJUST THE WIRES D BREAK THE CIRCUIT BO/ ITEN DOWN WITH SCREWS STRUT BRACKET. REMOV | AT THE END OF THE CIRCUIT ARD. | |
| 14. | LID STRUT TO AL RUN THE PLUG A REINSTALL THE E | DLE (1H) IN THE SADDLEBAG AT LOW THE PLUG TO BE RUN INT ND WIRES THROUGH THE GAP BOTTOM STRUT BRACKET AND TO THE SADDLEBAG LID. | O THE SADDLEBAG. WHERE THE BOTTOM STRUT | BRACKET WAS. | MEET BELOW THE SADDLEBAG | |
| 17. 18. | CLEAN THE SADDLEBAG LID MOLDING CAVITY WITH RUBBING ALCOHOL. REMOVE THE PROTECTIVE BACKING FROM THE TAPE ON THE BACKSIDE OF LED SADDLEBAG LID LIGHT STRIP. STICK THE LIGHT STRIP INTO THE CAVITY. MAKE SURE THE LIGHT STRIP IS CENTERED AND THE SLOTS IN THE LIGHT STRIP LINE UP WITH THE HOLES IN THE SADDLEBAG LID. BE CAREFUL NOT TO BEND THE CIRCUIT BOARD WHERE THE WIRES COME OUT, AS IT MIGHT BREAK. PLACE THE SADDLEBAG LID MOLDING LENS INTO PLACE AND TIGHTEN DOWN WITH SCREWS (1A). RUN THE PLUG THROUGH THE HOLE DRILLED AND INTO THE SADDLEBAG. | | | | | |
| 20. | USING 8MM SOCH THE INSIDE OF TH | KET WRENCH REMOVE THE THI HE SADDLEBAG. THIS WILL ALL EBAG LIGHT REMOVED, TAKE T | REE NUTS HOLDING THE SAD OW YOU TO ACCESS THE WIF | RES TO PLUG INTO. | E SADDLEBAG. THE NUTS ARE ON THE RUNNING/BRAKE BULB | |
| | LOCATE THE LAR THE BOTTOM OF PLUG THE FEMAL | | OW YOU TO PUSH THE TWO E | BLUE PLUGS THROUGH. RE | | |
| | 24. REINSTALL ALL REMOVED PARTS. | | | | | |