

Revised 05-09-07

TOOLS REQUIRED:	FLAT BLADE SCREWDRIVER	MASKING TAPE	PLIERS
	BALL POINT PEN	1/4" DRILL BIT & DRILL	SIDE CUTTERS
	COPING SAW	SMALL FLAT FILE	

- USE THE FLAT BLADED SCREWDRIVER TO CAREFULLY PRY OUT THE C.B. KNOCK-OUT PANEL (1A) FROM THE L/H FAIRING.
- APPLY MASKING TAPE COMPLETELY OVER THE SURFACE OF THE PLATE.
- POSITION THE CHROME ACCENT PLATE (1B) (VISUALLY CENTERED IN BOTH DIRECTIONS, AND WITH THE ROUND HOLE (1C) OUTBOARD) OVER THE KNOCK-OUT PANEL. **NOTE:** THE TOP AND BOTTOM SIDES OF THE PANEL ARE NOT THE SAME.
- USE THE BALL POINT PEN TO TRACE THE OUTLINE OF THE FOUR SWITCH HOLES (1D) AND THE ROUND HOLE (1E) ONTO THE MASKING TAPE.
- USING A 1/4" DRILL BIT, DRILL HOLES IN THE FIVE LOCATIONS MARKED (1F).
- USING A COPING SAW, ROUGH CUT THE OUTLINES AS SHOWN IN FIGURES (1E) AND (1G).
- USE THE SMALL FLAT FILE TO SQUARE OFF THE SWITCH HOLES.
- RECHECK THE MATING HOLES ON THE KNOCK-OUT PANEL TO MAKE CERTAIN THEY ARE SLIGHTLY LARGER THAN THE HOLES ON THE CHROME PANEL.
- ATTACH THE WIRES FROM THE LIGHTER TO THE BIKE. THE WHITE TWO-PIN PLUG WILL HAVE TO BE REMOVED FIRST. ALSO, ATTACH ANY WIRES FOR ACCESSORY SWITCHES TO THE BIKE AS NEEDED. TEST FOR FUNCTION.
- REMOVE MASKING TAPE FROM KNOCK-OUT PANEL AND RUN WIRES THROUGH CUTOUTS. REINSTALL ONTO FAIRING.
- RUN WIRES THROUGH CHROME PLATE AND FIT CHECK FOR MOUNTING ONTO KNOCK-OUT PANEL. SOME MANUAL CONTOUR ADJUSTMENT MAY BE REQUIRED.
- INSTALL LIGHTER AND ACCESSORY SWITCHES ONTO CHROME PLATE. PLUG WIRES INTO THE LIGHTER AND DESIRED ACCESSORY SWITCHES.
- REMOVE PROTECTIVE PAPER FROM BACK OF CHROME PLATE. SLIT AROUND HOLES, WHERE REQUIRED.
- CAREFULLY POSITION CHROME PLATE OVER PANEL, (PUSHING EXCESS WIRE LENGTH INTO FAIRING) MAKING CERTAIN CHROME PLATE IS CENTERED OVER KNOCK-OUT PANEL.

NOTE: IT WILL BE NECESSARY TO REMOVE THE FAIRING PLATE FROM THE BODY IF ADDITIONAL WIRING IS DESIRED. **DO NOT** PRY CHROME PLATE FROM FAIRING AFTER YOU HAVE ATTACHED. THIS MAY CAUSE BENDING OF THE PLATE.

