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INSTALLATION INSTRUCTIONS

C.B. KNOCK-OUT FOR HONDA GL1500/6 PLATE PART NO. 2-316

GOLD WING MODEL

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		
1. USE THE FLAT BLADED SCREWDRIVER TO CAREFULLY PRY OUT THE C.B. KNOCK-OUT PANEL (1A) FROM THE L/H FAIRING.				
2. 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. 				
			AND THE ROUND HOLE (1E) ONTO THE	
MASKING TAPE.				
	5. 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. 				
			RE SLIGHTLY LARGER THAN THE HOLES ON	
THE CHROME PANEL. 9. 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. 10. REMOVE MASKING TAPE FROM KNOCK-OUT PANEL AND RUN WIRES THROUGH CUTOUTS. REINSTALL ONTO FAIRING.				
		OR MOUNTING ONTO KNOCK	C-OUT PANEL. SOME MANUAL CONTOUR	
ADJUSTMENT MAY BE REQUIRED. 12. INSTALL LIGHTER AND ACCESSORY SWITCHES ONTO CHROME PLATE. PLUG WIRES INTO THE LIGHTER AND DESIRED ACCESSORY				
SWITCHES.				
13. REMOVE PROTECTIVE PAPER FROM BACK OF CHROME PLATE. SLIT AROUND HOLES, WHERE REQUIRED.				
14. CAREFULLY POSITION CHROME PLATE OVER PANEL, (PUSHING EXCESS WIRE LENGTH INTO FAIRING) MAKING CERTAIN CHROME PLATE IS CENTERED OVER KNOCK-OUT PANEL.				
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.				
			RED-POWER	
	,	(1A) KNOCK OUT PANEL		
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		68	BLACK-NEGATIVE	
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\mathcal{Y}	(1B) ACCENT PLATE		SWITCH	
		GROUND NEGATIVE		
			ACCESSORY POWER	
			POWER	