BIG BIKE PARTS [®]		INSTALLATION INSTRUCTIONS				
		PART NO	. 16-125	UNIVERS	SAL TRAILE	ER WIRING HARNESS
			I		U	JNIVERSAL FITMEN
TOOLS NEEDED:	WIRE CUTTER/CRIMPER	PLIERS	RUBBIN	IG ALCOHOL	CLEAN TOWEL	
PLEASE READ THR	UUGH AND UNDERSTAND TH	IESE INSTRUCTIONS	BEFORE BEGINNIN	G. (SEE PAGE 2 FOR	2018 GOLDWING)	
UNIVERSAL INSTA	LLATION:					
	ONNECT BOTH THE POSITIVE					
	A PLACE ON THE BIKE TO MO					
						NT THE RELAY BLOCK. LET DRY.
	OVE THE MASKING FROM THE					
-	ETHE GROUP OF WIRES THAT KES TRAILER HITCH. THIS GROU					UGH THE BIKE AND NEAR THE BALL ON
6. USE 5	SOME OF THE WIRE TIES SUPP	PLIED WITH THE HAR	NESS TO SECURE T	HE WIRES GOING TO	O THE TRAILER HITCH.	
	IG THE BLUE WIRE SLICES SUP SPONDING LIGHT WIRE ON TH					RIGHT SIDE OF THE RELAY BLOCK TO A LP STOP CORROSION.
8. ROU ⁻	TE THE RED AND GREEN WIRE	S TO THE BATTERY C	N THE BIKE AND C	JT THEM TO THE LE	ENGTH NEEDED.	
	1P A RING CONNECTOR ON TH					
10. RECONNECT THE BATTERY CABLES AND CONNECT THE TRAILER HARNESS CABLES TO THE BATTERY. RED TO POSITIVE TERMINAL AND GREEN TO NEGATIVE. 11. USE THE REMAINING WIRE TIES TO SECURE ANY LOOSE WIRES ON THE HARNESS.						
	BRAKE LIGHT - TRAILER→	RING CONN	JSE R	CONNECT TO (+) ON BIKE	BATTERY	BRAKE LIGHT - BIKE
E.	LEFT TURN - TRAILER	-d	ORANGE	ORANGE		LEFT TURN - BIKE
RU	NNING LIGHT - TRAILER-	-d	BLUE	BROWN		RUNNING LIGHT - BIKE
	RIGHT TURN - TRAILER-					RIGHT TURN - BIKE
	GROUND (-) TRAILER	RIN	GREEN GRE		ECT TO NEGA TIVE	-BLUE WIRE SLICES (4X)

2018-NEWER GOLDWING INSTALLATION:

- 1. OPEN BOTH SADDLEBAGS AND REMOVE BOTH SIDE PANELS.
- 2. USING A 6MM ALLEN WRENCH REMOVE THE TWO BOLTS HOLDING THE SEAT TO THE BIKE.
- 3. UNPLUG THE SEAT CONNECTOR ON THE RIGHT SIDE AND REMOVE THE SEAT.
- 4. FIND A PLACE UNDER THE SEAT TO MOUNT THE RELAY BLOCK. CLEAN THE AREA AND ATTACH THE BLOCK TO THE BIKE.
- 5. ROUTE THE FIVE WIRE GROUP THROUGH THE BIKE TO THE BACK OF THE BIKE NEAR THE TRAILER HITCH.
- 6. LOCATE THE TWO CONNECTORS UNDER THE SEAT SHOWN IN FIG. 2.
- 7. REMOVE SOME OF THE TAPE ON THE FRONT SIDE OF EACH CONNECTOR TO EXPOSE THE COLORED WIRES.
- 8. USING THE SUPPLIED SLICES CONNECT THE RED WIRE FROM THE RELAY BLOCK TO THE GREEN WITH A RED STRIPE WIRE ON THE LEFT SIDE OF THE BIKE.
- 9. ON THE LEFT SIDE CONNECT THE ORANGE WIRE FROM THE RELAY BLOCK TO THE ORANGE WIRE ON THE LEFT SIDE HARNESS.
- 10. ON THE LEFT SIDE CONNECT THE BROWN WIRE FROM THE RELAY BLOCK TO THE BROWN WIRE WITH A WHITE STRIPE ON THE LEFT SIDE HARNESS.
- 11. ON THE RIGHT SIDE CONNECT THE BLUE WIRE FROM THE RELAY BLOCK TO THE LIGHT BLUE WIRE ON THE RIGHT SIDE HARNESS.
- 12. ROUTE THE RED POWER WIRE AND GREEN GROUND WIRES TO THE BATTERY AND CUT TO LENGTH AS NEEDED.
- 13. CRIMP THE SUPPLIED RING CONNECTORS TO THE ENDS OF EACH WIRE.
- 14. CONNECT THE RED WIRE TO THE POSITIVE TERMINAL ON THE BATTERY FIRST AND THE GREEN TO THE NEGATIVE.
- 15. ATTACH THE BIKE SIDE TRAILER CONNECTOR TO THE FIVE WIRES COMING OUT THE BACK OF THE BIKE. NOTE: TRAILER CONNECTOR NOT INCLUDED.
- 16. CONNECT TRAILER AND TEST FUNCTION OF THE LIGHT.

