BIG B	KE PARTS [®]	IN	ISTALLA ⁻	FION INST	RUCTIO	ONS
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permission of Big Bike Parts, Inc.		GL1800 GOLDWING, F6B, VALKYRIE, 2012-NEWEI				
5/17/2016				OLDWING (WITH A		
TOOLS NEEDED:	PHILLIPS SCREWDRIVER	5MM ALLEN WRENCH	8MM WRENCH	HACK SAW BLADE	FLAT BLADE SCRE	WDRIVER
	FILE	THREAD LOCK COMPOUND (RE	AD LOCK COMPOUND (REMOVABLE)			
HARDWARE:	(2E) RIGHT LIGHT MOUNT – 1	PC	(5P) LEFT LIGHT BRACKE	T – 1 PC		
(INCLUDED)	(2F) LEFT LIGHT MOUNT – 1 P		(5Q) RIGHT LED LIGHT – 1 PC			
	(2G) LARGE RUBBER GROMMI (3H) SILVER FLANGE COLLAR -		(5R) LEFT LED LIGHT – 1 PC (5S) M4 X 10MM PAN HEAD SCREW – 6 PCS			
	(3I) M6 FLAT WASHER – 6 PCS					
	(3J) M6 X 32MM LONG HEX SO			X 20MM LONG PAN HEAD SCREW – 4 PCS		
	(3K) 6MM X 4MM LONG SPAC		(8V) LIGHT SWITCH HARNESS – 1 PC (8W) RELAY/JUMPER HARNESS – 1 PC			
	(4L) M6 X 50MM LONG HEX S (4M) 6MM X 16MM LONG SP/		(8W) RELAY/JUMPER HA			
(4N) 6MM X 20MM LONG SPA			(8Y) HIGH BEAM JUMPE			
	(50) RIGHT LIGHT BRACKET –		Misc. WIRE TIES – 3 PCS			
	BLE THREAD LOCK COMPOUND	ON ALL SCREWS ESE INSTRUCTIONS BEFORE BEGI	INNING			
		REQUIRE PART NUMBER 52-908		LLED WITH THIS KIT.		
INSTALLATION:						
1. DISCONNECT	THE NEGATIVE BATTERY CABLE.					
2. USING A 5MM	ALLEN WRENCH REMOVE THE	SIX ALLEN SCREWS (1A) AND THE	TWO PUSH PINS (1C) THAT	HOLD THE LOWER COWL (11	B) ON THE BIKE. SEE F	IG. 1.
3. REMOVE THE COWL AND USING A HACK SAW BLADE REMOVE THE TWO KNOCK OUTS (1D). USE A FILE TO SMOOTH OUT THE CUTS AND REMOVE THE SHARP EDGES.						
	TH THE RIGHT LIGHT MOUNT (21 HE LEFT LIGHT MOUNT (2F) AS S	E) INSTALL THE THREE LARGE RUB HOWN IN FIG.2.	BER GROMMETS IN THE HC	DLES SHOWN IN FIG. 2. THEN	INSTALL THE THREE (GROMMETS
5. USING AN 8M	M WRENCH REMOVE THE RIGH	T AND LEFT BLOCK OFFS THAT AR	E SHOWN IN FIG. 3 AND FIG	. 4. THE BOLTS WILL NOT BE	REUSED.	
6. TAKE THE RIG	HT LIGHT MOUNT (2E) AND PUS	H THREE SILVER FLANGE COLLARS	S (3H) INTO THE BACK OF TH	IE LARGE RUBBER GROMME	TS (2G) AS SHOWN IN	FIG. 3.
	6 X 32MM LONG HEX HEAD SCR FO REINSTALL THE RIGHT BLOCK	EWS (3J), M6 FLAT WASHERS (3I), COFF AS SHOWN.	AND 6MM X 4MM LONG S	PACER (3K) ASSEMBLY THE R	IGHT MOUNT TO THE	BIKE. SEE
8. TAKE THE LEF	I LIGHT MOUNT (2F) AND PUSH	THREE SILVER FLANGE COLLARS ((3H) INTO THE BACK OF THE	LARGE RUBBER GROMMETS	S (2G) AS SHOWN IN F	IG. 4.
		EWS (4L), M6 FLAT WASHERS (3I), JRE TO REINSTALL THE LEFT BLOC		ERS (4M) AND 6MM X 20MM	I LONG SPACER (4N)	ASSEMBLY
		H THE RIGHT LIGHT BRACKET (50		E M4 X 10MM PAN HEAD SC	REWS (5S). SEE FIG. 5	
11. REPEAT STEP 10 WITH LEFT LED LIGHT (5R) AND THE LEFT LIGHT BRACKET (5P).						
12. TAKE THE RIG	. ,	ALL IT IN THE RIGHT LIGHT MOUN	•	E: THE TAB SHOULD GO BET	WEEN THE WASHER	AND THE
13. USING TWO M5 X 20MM LONG SCREW (6U) AND TWO GOLD FLANGE COLLARS (6T) ASSEMBLE TOGETHER AS SHOWN IN FIG. 6.						
14. FIND THE OEM CONNECTOR THAT IS TAPED TO THE FRONT RIGHT SIDE OF THE MOTOR. REMOVE THE TAPE AND REMOVE THE CAP FROM THE CONNECTOR.						
15. PLUG THE LIGHT INTO THE OEM CONNECTOR. USE A SUPPLIED WIRE TIE TO SECURE THE WIRING TO THE FRONT OF THE MOTOR.						
16. REPEAT STEPS 12 THROUGH 15 FOR THE LEFT LIGHT ASSEMBLY. NOTE: DO NOT REINSTALL COWL AT THIS POINT.						
		DE OF THE FAIRING THAT IS NEXT				
		IN IN ON THE FOUR RIVETS THAT		THE FAIRING AND REMOVE		7
		E TWO ALLEN BOLTS THAT HOLD T			THE FOCKET. SEE THE	
		RADIO CONTROL, YOU WILL NEED				
		AS SHOWN IN FIG. 8. TIP: INSERT A				FR
		NG THE BLANK SWITCH IN AND SE			TO RELEASE THE COV	_//.
	. ,	OT AND INSTALL THE TWO SCREW				
25. IF YOU WAN	T THE LIGHT TO TURN OFF WHE	/IRES FROM THE NEW SWITCH TH N YOUR HIGH BEAMS ARE TURNE Y/JUMPER HARNESS (8W). SEE FIG	D ON CONNECT THE RELAY,		THE LIGHT SWITCH H	ARNESS
		O ONLY BY THE SWITCH AND STAY D INSTALL THEM AT A LATER TIME		S DO NOT USE HARNESS (8W	/) AND RELAY (8X). NO	DTE: DO
27. FIND THE BL	ACK 4 PIN MALE CONNECTOR IN	THE FAIRING. IT SHOULD BE BELC	OW THE AREA THAT THE RA	DIO CONTROL WAS MOUNT	ED. PLUG THE SWITCH	I INTO THE
28. REASSEMBLE	THE RADIO AND SIDE POCKET I	N REVERSE ORDER AND RECONNI	ECT THE BATTERY CABLE.			
29. TURN THE FO	OG LIGHT ON AND USING A PHIL	LIPS SCREWDRIVER ADJUST THE F	OG LIGHTS TO YOUR DESIR	ED SETTING.	Scan code with your	
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30. REINSTALL THE LOWER COWL (1B).

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