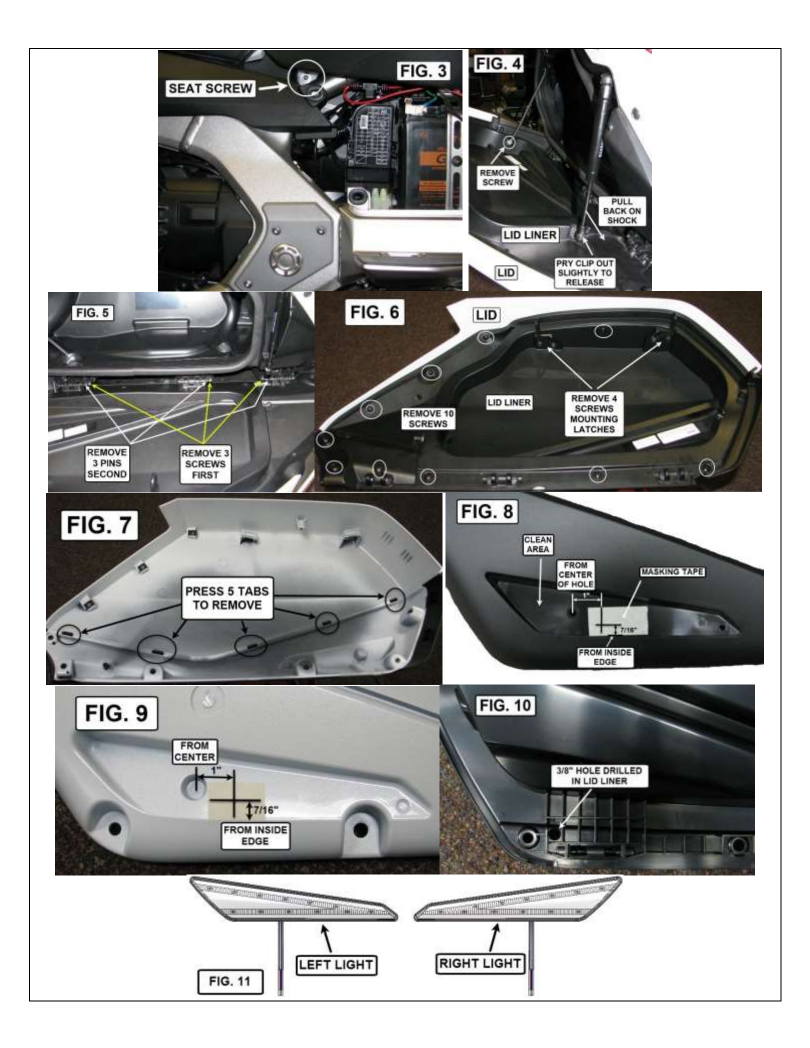
BIG BIKE PARTS		INSTALLATION INSTRUCTIONS					
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12/4/2018		FITMENT: HO	NDA GOLDWIN	IG/TO	UR 2018-NEWER		
12/4/2010	PLIERS	8MM SOCKET	SOCKET WRENCH		WIRE CUTTER/CRIMPER	PHILLIP SCREWDRIVER	
TOOLS NEEDED:	RUBBING ALCOHOL	6MM ALLEN	SMALL FLAT SCREWE	RIVER	CLEAN LINT FREE CLOTH	DRILL BIT	
	MARKER OR PEN	DRILL	MASKING TAPE				
PLEASE READ THROUGH AND UNDERSTAND TH					LLATION TIME: 90 TO 120 MI	I	
INSTALLATION:							
1		AGS AND REMOVE LEFT AND RIGHT SIDE COVERS BY PULLING THEM STRAIGHT OUT FROM THE BIKE. (FIG. 1)					
2		E CABLE FROM THE BATTERY.					
3	TAB (FIG. 2) AND SLIDING	EATER HARNESS CONNECTOR FROM THE HOLDING CLIP (BEHIND RIGHT SIDE COVER) BY PRESSING THE LOWER CENTER THE CONNECTOR DOWN. PRESS THE UPPER CENTER LOCK TAB AND PULL THE CONNECTOR APART TO UNPLUG IT.					
4	PULLING THE SEAT FORW						
5		I'HE LEFT SADDLEBAG LID OPEN, REMOVE THE SCREW CONNECTING THE CABLE TO THE LID. (FIG. 4) A SMALL FLAT SCREWDRIVER, PRY OUT SLIGHTLY ON THE CLIP HOLDING THE GAS SHOCK (FIG. 4) AND PULL SHOCK TOWARDS THE BACK OF					
6	BIKE TO DISCONNECT. (BE	BIKE TO DISCONNECT. (BE SURE TO SUPPORT LID)					
7	REMOVED FIRST) LID WILI	REMOVE THE 3 SCREWS WITH A PHILLIPS SCREWDRIVER AND SLIDE THE 3 PINS OUT FROM THE HINGES WITH A PLIER (FIG. 5). (SCREWS MUST BE REMOVED FIRST) LID WILL NOW LIFT FREE FROM THE BIKE.					
8	•	O(UTSIDE FACING DOWN) ON A CLEAN SOFT SURFACE OR TOWEL TO PREVENT SCRATCHING.					
9		USE A PHILLIPS SCREWDRIVER TO REMOVE THE 10 SCREWS (FIG. 6) AS WELL AS THE 2 SCREWS MOUNTING EACH LATCH. (FIG. 6) SEPARATE THE LID LINER FROM THE LID BY PULLING APART CLOSE TO EACH SCREW HOLE TO RELEASE.					
		FROM THE LID BY PULLING APART CLOSE TO EACH SCREW HOLE TO RELEASE. M FROM THE LID BY PRESSING THE 5 TABS TO RELEASE THEM FROM EACH SLOT (FIG. 7).					
	2. USING AN 8MM SOCKET,	USING AN 8MM SOCKET, REMOVE THE NUT ON THE BACK OF THE REFLECTOR. REMOVE THE REFLECTOR BY PULLING STRAIGHT AWAY FROM THE TRIM. NOTE: THERE IS A PIECE OF DOUBLE SIDED TAPE SECURING THE REFLECTOR AS WELL SO THEY MIGHT PULL OFF TOUGHER.					
1		CLEAN THE AREA WHERE THE NEW LIGHT WILL MOUNT (FIG. 8) WITH RUBBING ALCOHOL AND A LINT FREE CLOTH. LET DRY COMPLETELY.					
		PLACE A PIECE OF MASKING TAPE ON THE LOWER LID TRIM AND MARK HOLE LOCATION. (FIG. 8)					
1	PLACE A PIECE OF MASKING TAPE ON THE LID AND MARK HOLE LOCATION. (FIG. 9)						
1	6. LID LINER HOLE TO BE LOO	D LINER HOLE TO BE LOCATED PER FIGURE 10.					
1	7. DRILL THE THREE MARKED	RILL THE THREE MARKED HOLES WITH A 3/8" DRILL BIT.					
		DETERMINE THE LEFT AND RIGHT LIGHT (FIG. 11) AND SET THE RIGHT LIGHT ASIDE.					
1	TAPE ON THE BACK OF TH	ED THE END OF THE CABLE FROM THE LEFT LIGHT THROUGH THE HOLE DRILLED IN THE LID LOWER TRIM AND THE LID. PEEL BACKER OFF OF PE ON THE BACK OF THE NEW LIGHT AND INSERT LIGHT PRESSING FIRMLY IN PLACE. SECURE THE NEW LIGHT WITH THE FLAT WASHER AND LOCK HEX NUT ON THE BACK SIDE OF THE LID TRIM.					
2	0. REASSEMBLE SADDLEBAG	FROM STEPS 5 THROUGH 11 IN REVERSE ORDER.					
2	BIKE PARTS RECOMMENT	USING THE WIRE TIES SUPPLIED, RUN THE CABLE ABOVE THE EXHAUST, BEHIND THE SADDLEBAG AND INSIDE THE FRAME UNDER THE SEAT. BIG BIKE PARTS RECOMMENDS INSTALLING AN ISOLATION FUSE BLOCK (PART NUMBER 13-311) BEFORE CONNECTING ANY ADDED ELECTRICAL ACCESSORIES TO THE BIKE.					
2		CONNECT THE WIRES FROM THE NEW LIGHTS TO THE CORRESPONDING WIRES IN THE SADDLEBAG WIRE HARNESS (FIG. 12 SHOWS CONNECTO LOCATION) USING THE T-TAPS AND CRIMP SPADES SUPPLIED. (USE FIG. 13 FOR LEFT LIGHT. USE FIG. 14 FOR RIGHT LIGHT)					
2	3. REPEAT STEPS 5 THROUG	REPEAT STEPS 5 THROUGH 20 FOR THE RIGHT SIDE LIGHT.					
2	 SECURE THE REMAINING OR TOUCH THE EXHAUST. 	ECURE THE REMAINING CABLE WITH REMAINING WIRE TIES, MAKING SURE CABLES DO NOT INTERFERE WITH ANY MOVING PARTS ON THE BIKE OR TOUCH THE EXHAUST.					
2	5. RECONNECT THE BATTER	DNNECT THE BATTERY CABLE AND TEST ALL FUNCTIONS OF THE LEFT AND RIGHT LIGHTS.					
		EPEAT STEPS 3 AND 4 IN REVERSE ORDER TO ATTACH THE SEAT.					
2	7. REINSTALL THE LEFT AND	RIGHT SIDE COVERS AND CLC	and the second s				
		ECOVER	FIG	T P	SEAT WIR HARNESS PLUG		

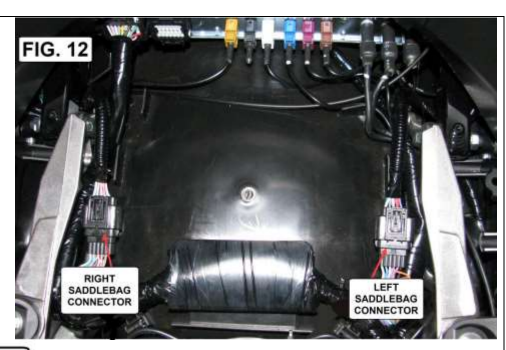
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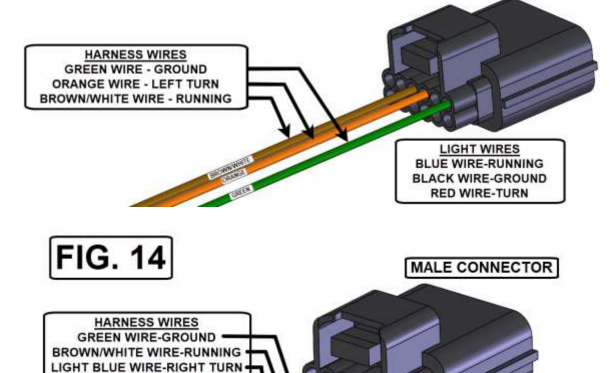
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BBP RECOMMENDS THE USE OF AN ISOLATION FUSE BLOCK (13-311) WHEN ADDING ACCESSORIES TO THE 2018 AND NEWER GOLD WING.







LIGHT WIRES BLUE WIRE-RUNNING BLACK WIRE-GROUND RED WIRE-TURN