

Signal[®] Mirror Installation Instructions Honda Goldwing 1800 M.C., 2018+



P/N 210-0082-3

Rev A (10/8/19), PV

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Please read instructions prior to installation.

Before you install: You will need the **Show Chrome Isolator Fuse Block to properly install your Muth Signal® mirrors.** You can order this unit through Muth Mirror Systems by calling 1-800-844-6616 Monday through Friday, 8am-5pm.

INCLUDED ITEMS:

left hand Signal[®] mirror
 right hand Signal[®] mirror
 under-seat harnesses
 zip ties
 instruction manual

REQUIRED TOOLS:

Philips head screwdriver Allen wrenches Sturdy gloves Safety glasses or goggles Plastic Pry Tool

PROBLEMS OR QUESTIONS?

Technical Assistance is available by calling Muth Mirror Systems Technicians at:

1-800-844-6616

Monday through Friday Between 8:00 a.m. and 5:00 p.m. CST

Or through the Muth web site: shop.muthco.com

Or via E-mail: techsupport@muthco.com



Note: Professional Installation Recommended

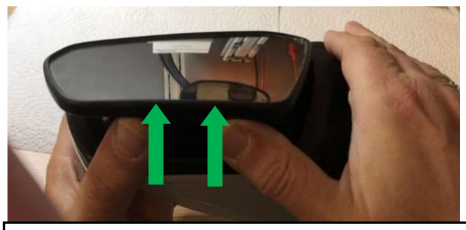
Warranty does not cover damage to the vehicle or mirror housing due to improper installation. The following installation instructions are to be considered as a guide only. Indicator wire color and location may have changed since publication of these instructions. The installer is responsible for any damage that may occur during installation.







2. Remove the 2 mirror housing mounting screws.



4. Place mirror housing on a clean, protected work surface. Unsnap bottom of mirror by prying firmly in an upward direction until the bottom of mirror unsnaps.



5. Rotate the exposed (bottom) of the motor actuator downward with a pry bar placed on the bottom, middle (this will require a good deal of force). Unhinge the top of mirror and set mirror aside.

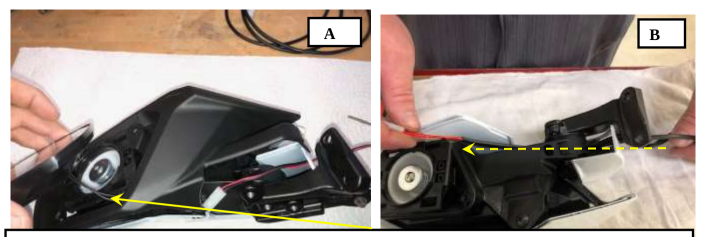


6. Remove the push pin from the inboard side of the housing shell by pressing in the center of the push pin and then pry out the pin by its flange.



7. Remove the 2 Phillips screws which hold the black facia in place on the mirror housing.







9. Route the Signal® mirror harness through the top side of the facia (photo A) and route the under-seat harness through the inside of the rear of the mirror shell (photo B)



10. Ensure that the Signal mirror harness is not trapped before reassembly of mirror housing. Correct positioning of wire is shown.



11. Snap the facia back into place on the mirror shell and replace the 2 screws.

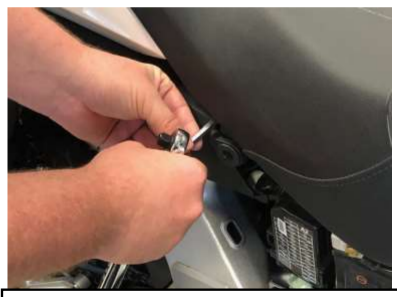


12. Replace the push pin at the inboard side of the housing.



13. Insert the hinge hooks of the top of the mirror into the top openings of the housing actuator, then support the bottom of the actuator with a plastic pry tool and snap bottom of mirror into place.





13. Remove (2) 6mm Allen screws from the front of the seat



14. Carefully lift off the front of the seat



15. Unplug the seat heater connection



16. Wiggle the seat forward and remove seat.

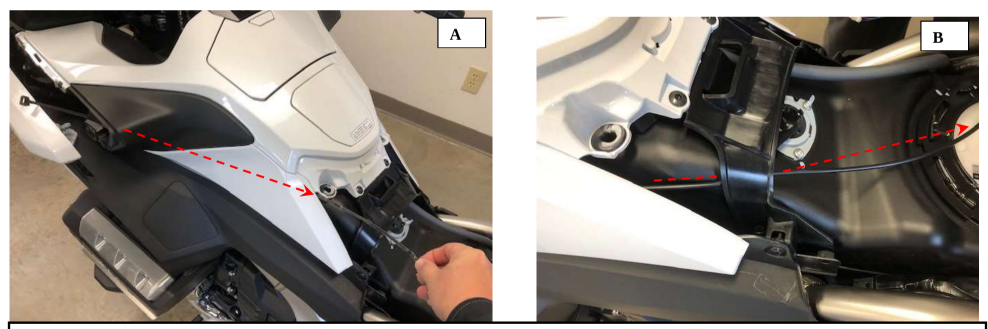


18. Remove one silver screw by mirror mounting area.



19. Unsnap the panel from the back first. It may feel like it will break, but it won't. There are two mushroom snaps that must be pulled from their rubber grommets. See this video for more information <u>https://www.youtube.com/watch?v=7o2SYGBWp4M&t=225s</u>





20. Insert a fish wire through the area shown. Once the wire is inserted through (photo A), tape the end of the under-seat harness to the side of the fish wire that is by the mirror side of bike and pull through. Route the harness under the seat hook bracket (photo B).

21. At this point, lightly reattach the mirror and re-attach front panel and lower, rear trim panel. **Refer to the Show Chrome Isolator instruction sheet to connect the Isolator fuse block and to connect the under-seat harness to the Isolator fuse block.**

BIG BIKE PARTS		INSTALLATION INSTRUCTIONS					
Copyright [®] 2011/by Big bloc Parts, Inc. No part of this instruction down trace be reproduced without the written permission of Big Rice Parts, Inc. 8/1/2019		PART NO. 52-942 FITMENT: HONDA GOLDWING/C		ELECTRONIC FUSE BLOCK GOLDWING TOUR 2018-NEWER			
						L.A.S.	PHILLIPS SCREWDRIVER
FOOLS NEEDED:	6MM ALLEN WRENCH	ELECTRICAL TAPE (SEE FIG. 9)					
ESTIMATED INSTA	OUGH AND UNDERSTAND TO ALLATION TIME: 30 TO 45 MI 10 AMPS TOTAL WHEN ADDI		ŃNING.				
INSTALLATION:							
1		S AND REMOVE THE SIDE COVER F		Section of the section of the section of the			
2		6MM ALLEN WRENCH TO REMOVE THE TWO SEAT BOLTS (FIG. 2 SHOWS LEFT SIDE), UNPLUG THE SEAT HARNESS CONNECTOR ON THE SIDE OF THE BIKE (FIG. 3) AND REMOVE THE SEAT BY LIFTING THE FRONT AND PULLING FORWARD TOWARDS THE FRONT OF THE BIKE,					
3	DISCONNECT BOTH THE	POSITIVE AND NEGATIVE CABLES F	ROM THE BATTERY.				
4	PLACE THE ISOLATOR BO	X IN THE AREA SHOWN IN FIG. 4.					
5		전 감독 이상 관리에서 다양 전 전 감독 이 대한 것이 없다.			ME AND TO THE TOP OF THE BATTERY.		
6	ROUTE THE YELLOW WIRE FROM THE ISOLATOR BOX TOWARD THE REAR OF THE BKE INSIDE THE FRAME AS SHOWN IN FIG. 4.						
7	ROUTE THE 4 WIRES FROM THE OTHER SIDE OF THE ISOLATOR BOX TOWARD THE BACK OF THE BIKE AS SHOWN IN FIG. 4. USE SUPPLIED WIRE TIES AS NEEDED TO SECURE THE WIRES.						
8	LOCATE THE LEFT AND RI	GHT SADDLEBAG CONNECTORS (F	IG. 5) AND DISCONNECT BOTH	H LEFT AND RIGHT SA	ADDLEBAG CONNECTORS.		
9	USE FIG. 6 TO DETERMIN	E LEFT AND RIGHT ACCESSORY SUI	B-HARNESS PLUGS.				
1	 INSERT THE LEFT CONNER 	CTOR FROM THE ACCESSORY SUB-	HARNESS TO THE LEFT SADDL	EBAG CONNECTORS	AS SHOWN IN FIG. 7.		
1	1. INSERT THE RIGHT CONN	ECTOR FROM THE ACCESSORY SUB	B-HARNESS TO THE RIGHT SAL	DDLEBAG CONNECTO	RS AS SHOWN IN FIG. 7.		
1		AND WIRES DOWN AND OUT OF T TO SECURE WIRES AS NEEDED.	HE WAY SO THEY DO NOT GE	T PINCHED OR PULLE	D WHEN SEAT IS INSTALLED (FIG. 7).		
1	SUB-HARNESS, MATCH T WIRE FROM THE RIGHT S	USE THE BLUE WIRE SPLICES SUPPLIED TO CONNECT THE FOUR WIRES FROM THE LEFT SIDE OF THE FUSE BLOCK (SEE FIG.8) TO THE ACCESSORY SUB-HARNESS. MATCH THE CORRESPONDING COLORED WIRES FROM THE ISOLATOR ROX TO THE SUB-HARNESS. THEN CONNECT THE YELLOW WIRE FROM THE RIGHT SIDE TO THE YELLOW WIRE ON THE SUB-HARNESS. NOTE: TRIM WIRES FROM THE SOLATOR BOX TO DESIRED LENGTH BEFORE ADDING SPLICES, DO NOT CUT WIRES ON ACCESSORY SUB-HARNESS OR REMOVE CAPS ON THE ENDS OF THE WIRES.					
ľ		RED WIRE FROM THE ISOLATOR BOX ROUTED TO THE BATTERY TO THE DESIRED LENGTH AND STRIP THE END. (BE SURE WIRE IS LEFT OUGH TO REACH POSITIVE BATTERY TERMINAL)					
1		LIED RING TERMINALS ON THE RED WIRE FROM THE ISOLATOR BOX.					
1	6. REATTACH THE BIKES PO	SITIVE CABLE AND INCLUDE THE RI	ED WIRE FROM THE ISOLATOR	BOX.			
1	 CUT THE GREEN WIRE FR NEGATIVE BATTERY TERM 		ESIRED LENGTH AND STRIP TH	ie end. (<i>be sure wi</i>	RE IS LEFT LONG ENOUGH TO REACH		
1	B. CRIMP A RING TERMINAL	ON THE END OF THE GREEN WIRE	FROM THE ISOLATOR BOX.				
1	9. REATTACH THE NEGATIV	E CABLE ON THE BIKE AND INCLUD	E THE GREEN WIRE FROM TH	E ISOLATOR BOX.			
	D. REASSEMBLE BIKE IN REV						
ISTALLING ACCE	SSORIES:						
1	8. USING A PHILLIPS SCREW (XRVER REMOVE THE FOUR SCREW	S AND COVER FROM THE ISO	LATOR BOX.			
		O LEARN WHAT EACH TERMINAL O RAM FOR THE TERMINAL BLOCKS		OR WHEN ATTACHING	G ACCESSORIES. NOTE: THE ISOLATOR		
2	0. CONNECT THE POSITIVE W	IRES FROM YOUR ACCESSORIES TO	THE TERMINALS MARKED (+	IN THE LOCATION Y	OU WANT.		
2	1. CONNECT THE NEGATIVE V	VIRE TO ANY OF THE TERMINALS N	MARKED (-) AS THESE ARE ALL	COMMON.			
2	2. IF INSTALLING OR PLANNIN	IG ON MULTIPLE ACCESSORIES US	EMETHOD SHOWN IN FIG. 91	FOR A CLEAN AND SA	FE INSTALLATION.		
2	3. REPLACE COVER AND FOUR	SCREWS.					
OPEN SADDLEB FIRST	AGS FR	OVE SIDE PANELS OM BOTH SIDES	SEAT BOLT (LEFT)	→ ◯	FIG. 2		
A	-	Y		Ve			

PULL FROM BOTTOM

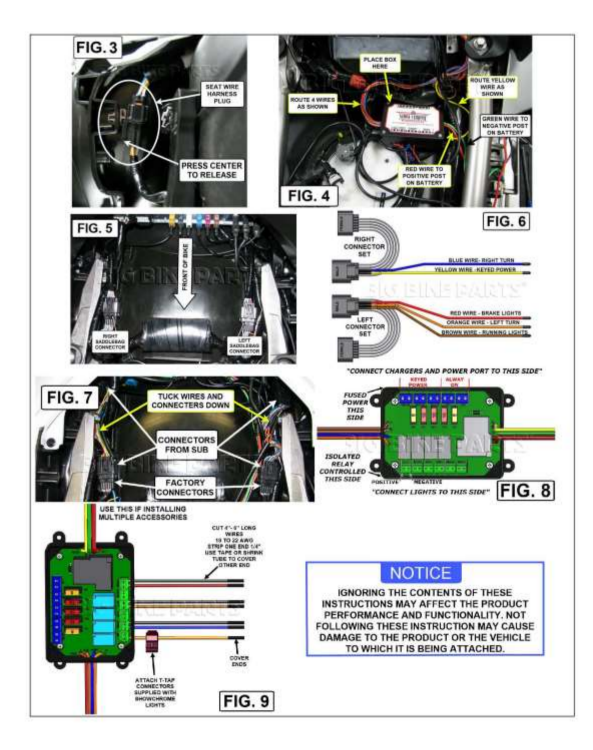
RIGHT SIDE

SHOWN

FIG. 1

6

LEFT SIDE



<u>Note:</u> To insert the wires into the fuse box, the screws of the wire insertion points must be loosened, then retightened once the wires have been inserted	<u>Note:</u> The fuse block must be situated in the area shown in the Figure 4 photo so that the seat features clear the box upon seat reinstallation.
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22. Ensure that the wiring and fuse box is secured under the seat with wire ties, and that the seat and rear side trim panel have been reinstalled and secured. Tighten the mirror housing.

Install time = 1-2 hours.

ENJOY YOUR SIGNAL MIRRORS!!

PROFESSIONAL INSTALLATION RECOMMENDED

Warranty does not cover damage to vehicle or mirror housing due to improper installation. Muth Mirror Systems, LLC (MMS) assumes no responsibility with regard to the accuracy of this information. MMS assumes no liability or responsibility resulting from improper installation, even in reliance upon this information. Proper installation is the responsibility of the installer. It is your responsibility to verify any circuit before interfacing with it using a digital multimeter.

WARRANTY STATEMENT

The Signal® Mirror is warranted to be free from defects in materials and workmanship for a period of three years or 36,000 miles (whichever comes first) from date of sale to original purchaser. This warranty excludes labor, broken glass, or other situations that cause harm to the product after it has been shipped from the factory, such as damage, unreasonable use, modifications, or alterations. In the event of a defect, Muth reserves the right to evaluate the problem though Quality Control and, at Muth's discretion, replace the defective product. Any warranty or replacement part will be charged to the customer when shipped. Credit will be given when the defective part is returned to and received by Muth, and the replacement is warranted.

Muth products are protected by these, and other pending, United States Patents: 6,076,948; 6,257,746; 7,104,676; 7,327,321; 6,749,325; 7,241,037; 7,192,172; 7,273,307; 7,416,318; 6,045,243; D394,833; D409,540; D428,373; D426,506; D430,088; D426,507; D428,372; D429,202; D428,842; D425,466; D427,128