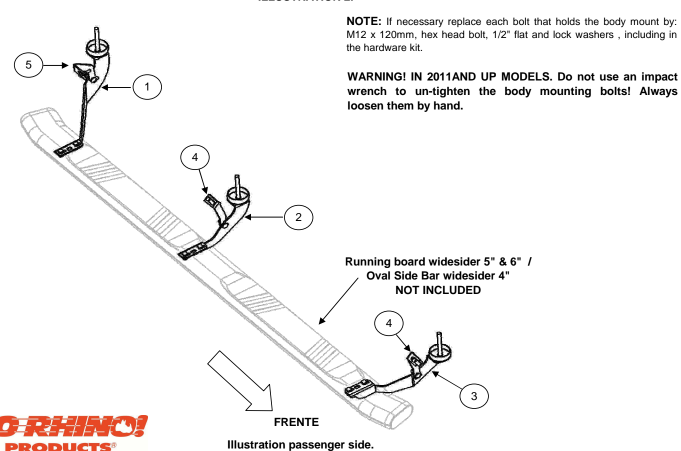
BRACKET		OVAL SIDE BAR WIDESIDER 4"		WHEEL TO WHEEL WIDESIDER 4"	RUNNING BOARD WIDESIDER 5" & 6"		APPLICATION			MODEL
390765		394076		-	39080 GMC SI		GMC SIE	ERRA / SILVERADO EXT. CAB.		99 - 06 & 2011
		64044		-	680080 GMC SII		ERRA / SILVERADO EXT. CAB.		99 - 06 & 2011	
Parts List:								Tools required	not including:	
ITEM	QTY	CODE		DESCRIPT	TION	TOI	RQUE MAX.	DESCR	RIPTION	QTY
1	1	391014AA	Front m	nounting bracket set			-	Socket hex 18mm-	-19mm -9/16" - 1/2	" 1
2	1	390764CA	Middle	mounting bracket set			-	17mm Double he	ex socket (12	1
3	1	390764AA	Rear m	ounting bracket set			-	point ) or 15mm	Wrench	'
4	2	391014FA	Front a	nd middle auxiliary brac	ket set		-	Ratchet		1
5	1	390764BA	Rear a	uxiliary bracket set			-	Extension ratche	t	1
6	6	3713312	5/16" b	olt plate			11 Lb-Ft		ILLUSTRATION	1.
	1	KTE-391015	Hardw	are kit including:						
7	12	-	5/16" S	quare head bolt			11 Lb-Ft	(1)	(2)	$ _{\mathfrak{S}}$ (3)
8	18	-	5/16" F	lat washer			-	2	- T a	
9	18	-	5/16" L	ock washer			-		1/6	<i>V</i>
10	18	-	5/16" h	ex nut			11 Lb-Ft			
11	6	-	M12 x	120mm Hex head bolt			70 Lb-Ft			
12	6	-	1/2" Fla	at washer			-	FRONT PASSENGER	MIDDLE PASSENGE	R REAR PASSENGER
13	6	-	1/2" Lo	ck washer			-			
14	6	-	3/8 x 1'	' Carriage head bolt			30 Lb-Ft	4	5	[6]
15	6	-	3/8" Fla	at washer			-	1	_	
16	6	-	3/8" Lo	ck washer			-	FRONT PASSENGER	MIDDLE	EAR PASSENGER
17	6	-	3/8" He	x nut			30 Lb-Ft	DRIVER		
NOTE: 394076(9-8-6-0) / 64044(B-C-PS-SB) INCLUDES:							6	7		
18	1	-	Oval 4"	Widesider bar set				- <i>U</i>		•

1. Before beginning the installation read all instructions thoroughly and verify that all hardware is accounted for. if there are any listed parts missing, please notify your distributor immediately.

Approximated installation time: 40 min.

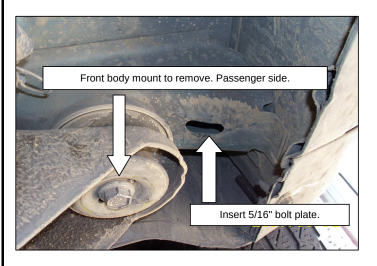
## **ILLUSTRATION 2.**

Instructions:



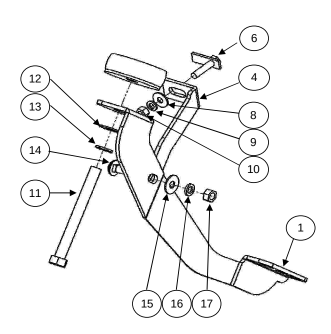
2. Locate and remove the body mount in the front part. SEE PICTURE 1.

## PICTURE 1.



**3.** Install the front bracket and attach with bolts before removed. Locates the hole that is in the rocker pannel of the vehicle and inserts 5/16" bolt plate. Mounts the front auxiliary bracket and attach with: 5/16" flat and lock washers, 5/16" hex nut. In the other side of the bracket attach with the front bracket: 3/8 x 1" carriage head bolt, 3/8" flat and lock washers, 3/8" hex nut. **SEE PICTURE 1, ILLUSTRATION 3.** Leave loose.

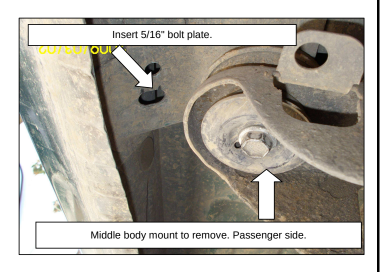
#### **ILLUSTRATION 3.**



Use ratchet & 18mm - 19mm - 9/16" - 1/2" hex socket. Remove the bolt OEM with: ratchet & 18mm hex socket.

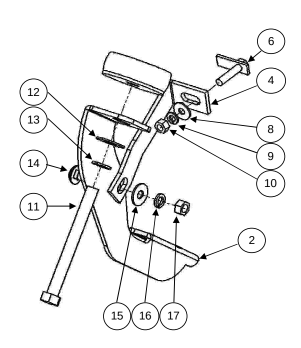
4. Locate and remove the body mount in the middle part. SEE PICTURE 2.

#### PICTURE 2.



**5.** Install the middle bracket and attach with bolts before removed. Locates the hole that is in the rocker pannel of the vehicle and inserts 5/16" bolt plate. Mounts the middle auxiliary bracket and attach with: 5/16" flat and lock washers, 5/16" hex nut. In the other side of the bracket attach with the middle bracket: 3/8 x 1" carriage head bolt, 3/8" flat and lock washers, 3/8" hex nut. **SEE PICTURE 2, ILLUSTRATION 4.** Leave loose.

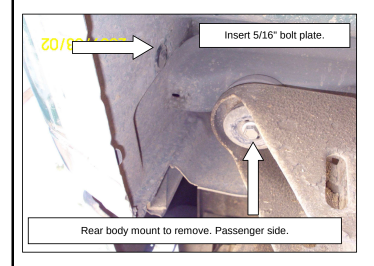
## **ILLUSTRATION 4.**



Use ratchet & 18mm - 19mm - 9/16" - 1/2" hex socket. Remove the bolt OEM with: ratchet & 18mm hex socket.

6. Locate and remove the body mount in the rear part. SEE PICTURE 3.

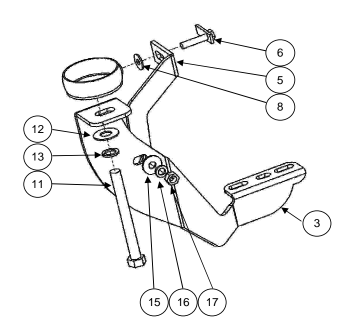
## PICTURE 3.



7. Install the middle bracket and attach with bolts before removed. Locates to the rubber plug that is in the rocker pannel of the vehicle, remove and insert 5/16" bolt plate.

Mounts the rear auxiliary bracket and attach with: 5/16" flat and lock washers, 5/16" hex nut. In the other side of the bracket attach with the rear bracket: 3/8 x 1" carriage head bolt, 3/8" flat and lock washers, 3/8" hex nut. **SEE PICTURE 3, ILLUSTRATION 5.** Leave loose.

#### **ILLUSTRATION 5.**

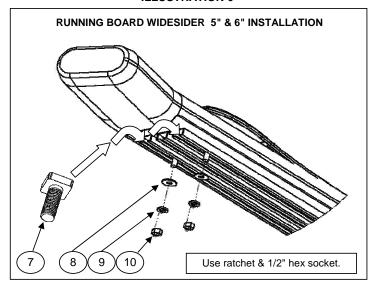


Use ratchet & 18mm - 19mm - 9/16" - 1/2" hex socket. Remove the bolt OEM with: ratchet & 18mm hex socket.

**8.** If you acquired a Running board widesider 5" & 6", insert 5/16" square head bolt on rail, place on brackets and attach with: 5/16" Flat and lock washer, 5/16" hex hut. **SEE ILLUSTRATION 6.** Repeat for the opposite side. Leave loose.

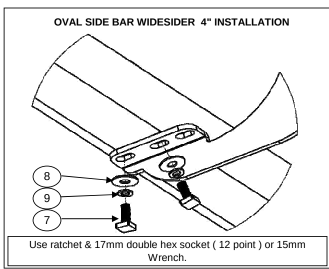
Note 2: If the front and rear bracket does not agree totally with the aluminum structure, rotate so they're inside the aluminum structure and tighten.

#### **ILLUSTRATION 6**



- **9.** If you acquired a Oval side bar widesider 4", place on brackets and attach with: 5/16" square head bolt, 5/16" Flat and lock washer. **SEE ILLUSTRATION 7.** Repeat for the opposite side. Leave loose.
- 10. Align Running board widesider 5" & 6" or Oval side bar widesider 4" and then tighten all bolts.
- 11. Periodically check your product because it may need a re-tighten of bolts.
- 12. Fill the warranty card and place it inside your vehicle's glove box.

## **ILLUSTRATION 7**



# UNIVERSAL RUNNING BOARD

			Product Image			
Item	Qty.	Code	Description	Max. Torque		
1	1 Set	-	Running Board	-		
2	6 Pc.	396804AA	U (Clamp) Bracket *	-		or
						or
* Whee	l to Wheel Rui	nning Boards have the U				
Requi	red Tools (1	Not included)				
Qty.	Description		(2)	4		
1	15mm Wrer	nch				
1	17mm Sock	et				
1	Ratchet					

# Instructions

- 1. Before beginning the installation, please read all directions carefully and verify that all necessary hardware is accounted for. If any parts are missing, stop the installation and contact your distributor immediately.
- 2. To maintain and care this product keep it clean and do not use abrasive cleaners or polish waxes. We recommend to use only non-abrasive automotive wax such as pure carnauba to avoid scratches and rust.
- 3. Once the main brackets are installed (sold separately), the approximate installation time is 15 min.
- 4. Place the U brackets inside the Running Board. Move them to align to the main brackets. See illustration 1.
- 5. Place the flat and lock washers with the square head bolts. This hardware kit is included on the main brackets that are (sold separately). See illustration 1.
- 6. Align the Running board an tighten the bolts using a 1/2" wrench.
- 7. NOTE: For some regular cabs only two U brackets are needed per side.

