RUNNING BOARD 4" OVAL

INSTALLATION INSTRUCTIONS

OVAL SIDE BAR WIDESIDER 4"	VEHICLE	YEAR
	CHEVROLET/GMC SILVERADO/SIERRA CREW CAB 1500	07-13
D44047	CHEVROLET/GMC SILVERADO/SIERRA CREW CAB 2500HD, 3500HD	07-10
	CHEVROLET/GMC SILVERADO/SIERRA CREW CAB 2500HD, 3500HD ONY	10-14

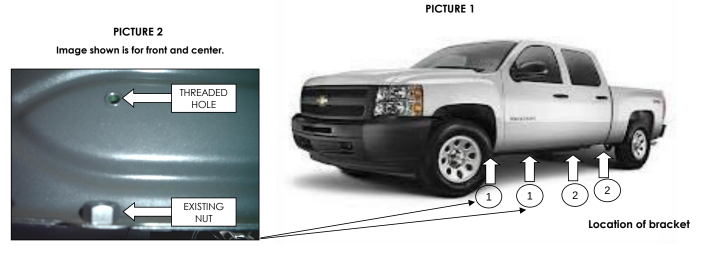
	Parts List			Required Tools (Not included)	
Qty.	Code	Description	Max. Torque	Qty.	Description
1 Kit	BRK-D44-201	Kit de brackets	-	1 1/2" Socket & 1/2" Wrench	
4 Piece	D44-2016BA	Front, Front Middle bracket.	-	1 13mm Socket & 13mm Wrench	
4 Piece	D44-2016AA	Rear, Rear Middle bracket.	-	1 Ratche	t
4 Piece	3912021AA	Spacer	-	1 Extensio	on
1 Kit	KTE-D44-201	Hardware bolts kit	-	Product Imag	je
16 Piece	-	5/16" Hex head bolt.	11 Lb.ft	Front and	
32 Piece	-	5/16" Lock washer.	-	Front Middle	(1) Rear and (2 Rear
16 Piece	-	M8 P1.25 Hex nut.	-		Middle
16 Piece	-	M8 x 25mm P1.25 Hex. Head bolt.	20 Lb.ft	hole	
8 Piece	-	M8 P1.25 Clip nut.	30 Lb.ft		Narrower Narrower
40 Piece	-	3/8" Flat washer.	-		hole -
				9	
1 Set	-	Oval side bar widesider 4" (Passenger / Driver).			
					<u> </u>
				-	Front and Middle
				-	Spacer
				-	\searrow
	1 Kit 4 Piece 4 Piece 4 Piece 1 Kit 16 Piece 32 Piece 16 Piece 8 Piece 40 Piece	1 Kit BRK-D44-201 4 Piece D44-2016BA 4 Piece D44-2016AA 4 Piece 3912021AA 1 Kit KTE-D44-201 16 Piece - 32 Piece - 16 Piece - 16 Piece - 8 Piece - 40 Piece -	1 KitBRK-D44-201Kit de brackets4 PieceD44-2016BAFront, Front Middle bracket.4 PieceD44-2016AARear, Rear Middle bracket.4 Piece3912021AASpacer1 KitKTE-D44-201Hardware bolts kit16 Piece-5/16" Hex head bolt.32 Piece-5/16" Lock washer.16 Piece-M8 P1.25 Hex nut.16 Piece-M8 P1.25 Hex. Head bolt.8 Piece-M8 P1.25 Clip nut.40 Piece-3/8" Flat washer.1 Set-Oval side bar widesider 4" (Passenger / Driver).	1 Kit BRK-D44-201 Kit de brackets - 4 Piece D44-2016BA Front, Front Middle bracket. - 4 Piece D44-2016AA Rear, Rear Middle bracket. - 4 Piece 3912021AA Spacer - 1 Kit KTE-D44-201 Hardware bolts kit - 16 Piece - 5/16" Hex head bolt. 11 Lb.ft 32 Piece - 5/16" Lock washer. - 16 Piece - M8 P1.25 Hex nut. - 16 Piece - M8 x 25mm P1.25 Hex. Head bolt. 20 Lb.ft 8 Piece - M8 P1.25 Clip nut. 30 Lb.ft 40 Piece - 3/8" Flat washer. -	1 Kit BRK-D44-201 Kit de brackets - 1 1/2" Soc 4 Piece D44-2016BA Front, Front Middle bracket. - 1 13mm S 4 Piece D44-2016BA Rear, Rear Middle bracket. - 1 1 stars 4 Piece 3912021AA Spacer - 1 Ratche 1 Kit KTE-D44-201 Hardware bolts kit - - 1 Extension 16 Piece - 5/16" Hex head bolt. 11 Lb.ft Front and Front and 32 Piece - 5/16" Lock washer. - - - Not and 16 Piece - M8 P1.25 Hex nut. - - - Not and Front and 16 Piece - M8 P1.25 Clip nut. 30 Lb.ft 40 Piece - 3/8" Flat washer. - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

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.

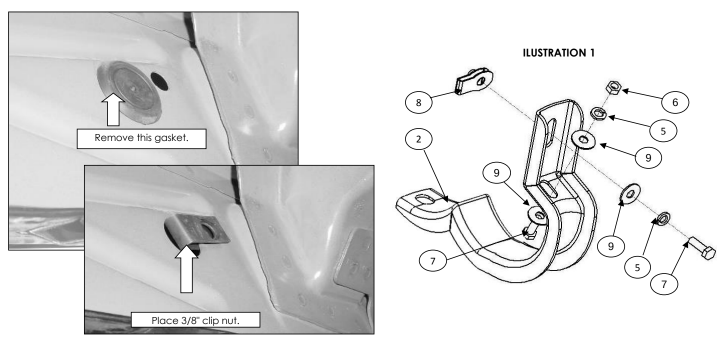
3.- The approximate installation time is 45 min.

4. For CREW CAB models, locate in the Front, Midle and Rear in the rocker panel of the vehicle the hole, there are you place the front and rear bracket, SEE PICTURE 1. Only the front has threaded hole and nut, SEE PICTURE 2



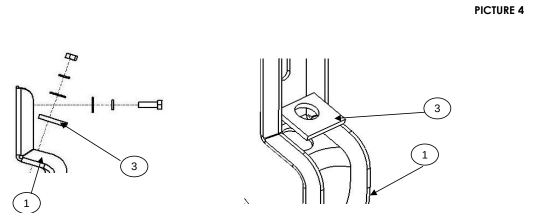
I

5. Inserting into the holes a M8 clip nut. SEE PICTURE 3. Place the bracket and attach according to the ILLUSTRATION 1 **PICTURE 3**



6. Place in the bracket Front the spacer as shown in illustration 2, SEE PICTURE 4 Repeat for the opposite side.

ILUSTRATION 2





7. Oval side bar 4", place on brackets and attach with: 5/16" hex head bolt, 3/8" Flat washer.nd Flat lock 5/16" SEE PICTURE 5 Repeat for the opposite side. Leave loose.

8. Align Running board Oval side 4" and then tighten all bolts.
9. Periodically check your product because it may need a re-tighten of bolts.
10. Fill the warranty card and place it inside your vehicle's glove box.

