BRACKET RUNNING BOARD 5 390555 / 6843405

KTE-390555

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Hardware bolts kit

5/16" Square head bolt. Zinc black

3/8 x 1" Hex. Head bolt. Zinc plate

M6x20mm Hex. flange head bolt. Zinc black

3/8 x 1 1/4" Carriage head bolt. Zinc black

5/16" Flat washer. Zinc black

5/16" Lock washer. Zinc black

5/16" Hex nut. Zinc black

3/8" Flat washer. Zinc plate

3/8" Lock washer. Zinc plate

3/8" Flat washer. Zinc black

3/8" Lock washer. Zinc black

3/8" Hex nut. Zinc plate

3/8" Hex nut. Zinc black

3/8" Bolt guide

1 Kit

8 Piece

10 Piece

8 Piece

2 Piece

2 Piece

2 Piece

8 Piece

8 Piece

8 Piece

2 Piece

2 Piece

2 Piece

2 Piece

1 Piece

8

9

10

11

12

13

14

15

16

17

18

19

20 21

INSTALLATION INSTRUCTIONS

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11 Lb.ft

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20 Lb.ft

20 Lb.ft

30 Lb.ft

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301bft

30 Lb.ft

30 Lb.ft

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NISSAN ROGUE (SENSE - ADVANCE - EXCLUSIVE)

Parts List						Required		
ltem	Qty.	Code	Description	Max. Torque	Qty.	Descriptio		
	1 Kit	BRK-390555	Hardware brackets kit	-	1	9/16" Soc		
1	1 Set	390550AA	Front bracket.	-	1	13mm So		
2	1 Set	390550BA	Rear bracket.	-	1	1/2" Socke		
3	1 Set	390554AA	Auxiliary front bracket.	-	1	Flat screw		
4	2 Piece	390552CA	Auxiliary rear bracket.	-	1	Ratchet		
5	4 Piece	370200AA	3/8 x 1 1/2" Bolt plate.	30 Lb.ft	1	Extension		
6	2 Piece	12104138-T13AA	3/8 x 1 1/2" Bolt plate.	20 Lb.ft				
7	2 Piece	390550CA	5/16" Bolt plate.	20 Lb.ft				

	Required Tools (Not included)						
λty.	Description						
1	9/16" Socket & Wrench						
1	13mm Socket & Wrench						
1	1/2" Socket & Wrench						
1	Flat screw driver						
1	Ratchet						
1	Extension						

_	Product Image						
_	1	Ĩ	2	and a second			
-	FRONT DR	IVER	REAR DRIVER				
- - -	3 FRONT DR	IVER	4				
-	5	6		7			
-	Ŷ		1				

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.- The approximate installation time is 45 min.

4.- Locate the square hole in the front of the body and insert 3/8 x 1 1/2" bolt plate (See image 6 of table Product image), according to PICTURE 1 y 2.



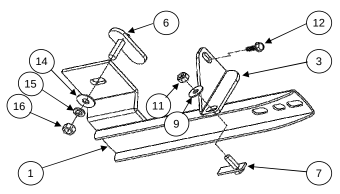
5.- Place the driver side front bracket and secure with: 3/8" flat and lock washer, 3/8" hex nut. Leave loose. SEE ILLUSTRATION 1.

6.- Locate and remove the screw shown in **PICTURE 4**, Place the upper bracket driver side front. Replace the screw removed by: M6x20mm Hex. flange head bolt and attach the front auxiliary bracket. **SEE PICTURE 4**.

PICTURE 4.



ILLUSTRATION 1.



7.- Locate the holes in the rear of the chassis as shown in the **PICTURE 5.** Insert 3/8" bolt guide in $3/8 \times 1$ 1/2" bolt plate, tuck the larger hole and pull the small hole. **SEE ILLUSTRATION 2, PICTURE 5.**

PICTURE 5.

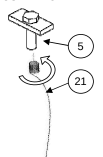


8.- In the larger hole also insert 3/8 x 1 1/2" bolt plate, but without using 3/8" bolt guide, Make sure they are as $\ensuremath{\text{PICTURE 6.}}$

PICTURE 6.



ILLUSTRATION 2.



9.- Place the driver side rear bracket and secure with: 3/8" flat and lock washer, 3/8" hex nut. SEE ILLUSTRATION 3. Leave loose.

10.- Locate the hole shown in the **PICTURE 7** and insert $3/8 \times 1"$ hex head bolt. Place the rear auxiliary bracket and attach with: 3/8" flat and lock washer, 3/8" hex nut. At the other end attach to the rear bracket: 3/8" carriage head bolt, 3/8" flat and lock washer, 3/8" hex nut. Leave loose. **SEE ILLUSTRATION 4.**

PICTURE 7.



ILLUSTRATION 3.

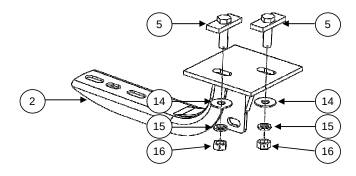
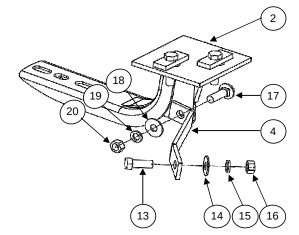


ILLUSTRATION 4.



11.- Make any final adjustments to the alignment of the bracket and tighten all bolts.

Repeat the above steps to install the passenger side.

12.- Periodically check your product because it may need a re-tighten of bolts.