

SBGM-260-R

Fits: 2019-2021 CHEVY BLAZER RUNNING BOARDS MANUAL



ALL TOOLS AND HARDWARE INCLUDED IN BOX







REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT.







READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION.

1 HR

CUTTING NOT REQUIRED DRILLING NOT REQUIRED



DO NOT OVER TORQUE. STANDARD OPERATING LOAD FOR TIGHTEN BODY MOUNT NUTS & BOLTS VARIES FROM **45** TO **65** FOOT POUND.



INFO@BROADFEET.COM



TEL: 718-302-1787

Hardware Included:

NO.	NAME	QTY	Memo	NO.	NAME	QTY	Memo
1	RUNNING BOARD	2		5	Drop pin T Bolt	6	
2	Left Bracket	3		6	Hexagon bolt	2	
3	Right Bracket	3		7	Hexagon Nut	12	
4	L Support Bracket	2		8	Spring washer	12	
(5)	U Bolt for middle bracket	2		9	Flat washer	14	

STEP 1: PLEASE REMOVE THE BOTTOM SPLASH GUARDS ON BOTH SIDES OF THE VEHICLE SO YOU CAN SEE THE CHASSIS PROPERLY



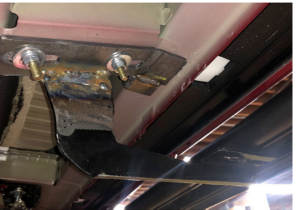
Picture Shown with Driver Side Front Bracket

MOUNT THE BRACKET USING THE SUPPLIED DROP PINS, PLEASE SLIDE THE DROP PINS INTO THE CHASSIS AND USE AS ANCHORS TO HOLD THE BRACKET UP TO THE CHASSIS



DROP PINS/ T-BOLTS
VARY BY SIZE
IN SOME CASES, IT IS REQUIRED TO WEDGE

N SOME CASES, IT IS REQUIRED TO WEDG INTO CHASSIS FOR PROPER FITMENT



Picture Shown Driver Side Middle Bracket with U Bolt



SBGM-260-R

Fits: 2019-2021 CHEVY BLAZER RUNNING BOARDS MANUAL



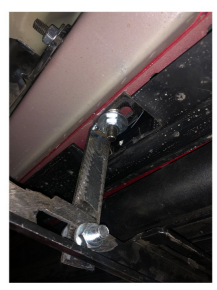
CONTINUE TO MOUNT THE DRIVER SIDE MIDDLE BRACKET WITH U-BOLT MOUNTING



Picture shown with Driver Side Middle bracket with U-Bolt mounting



Picture shown with Driver Side Front Bracket



SUPPORT BRACKET

FINISH THE DRIVER SIDE BY MOUNTING THE LAST REAR BRACKET WITH THE LAST DROP-PIN BOLT

> REPEAT THE SAME PROCESS FOR THE PASSENGER SIDE



Picture shown with Driver Side Rear Bracket



SBGM-260-R

Fits: 2019-2021 CHEVY BLAZER RUNNING BOARDS MANUAL



PLACE THE RUNNING BOARDS ON TOP OF THE BRACKETS AND MOUNT AS SHOWN











PLEASE SCREW BRACKETS WITH BOLTS AS SHOWN IN THE DIAGRAM TO THE LEFT



FOR R66 LIGHTED RUNNING BOARD STEP 1: PLEASE FIND THE DOME LIGHT WIRE IN YOUR VEHICLE DOOR PANEL

STEP 2: CONNECT POWER AND GROUND SUCCESSFULY AND TEST TO MAKE SURE LIGHTS TURN ON PROPERLY

