

Review the instruction pages in their entirety to prepare the required tools


Warning: Please check for wiring or other obstructions before drilling any holes in the vehicle. If it is necessary to drill any holes, Vanguard recommends putting a sealant or rust inhibitory around all holes drilled into the body of the vehicle.

It is the sole responsibility of the vehicle owner to check for tire clearance. It is unlawful and dangerous to ride on any external vehicle step while the vehicle is in motion.

Cleaning: To be entitled to all warranty rights offered with the product, Vanguard steps need to be cleaned regularly with a mild detergent. Do NOT use abrasive cleaners. For stainless steel products, the application of a high grade automotive wax is recommended.

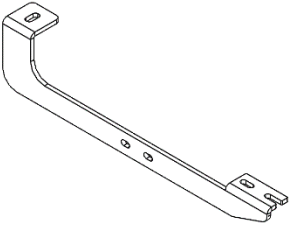
2260b

A DZ 16201 / DZ 16202 / DZ 16203
SOLD SEPARATELY FROM THIS KIT



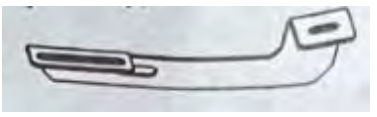
X2

B Driver Front Main Bracket



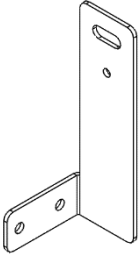
X2

C Passenger Front Main Bracket



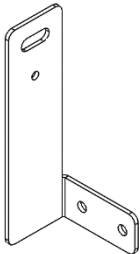
X2

D Driver Front Support Bracket




X2

E Passenger Front Support Bracket




X1

F Driver Rear Main Bracket



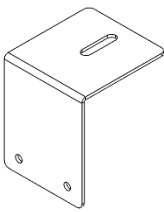
X2

G Passenger Rear Main Bracket



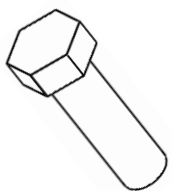
X2

H Rear Support Bracket



X2

I 3/8-16 x 1 1/4 Hex Bolt



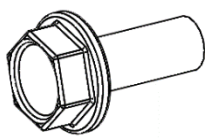
X6

M M10-1.5 Single Tap Spot Weld Nut



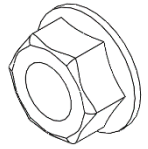
X4

N M8-20mm Hex Bolt



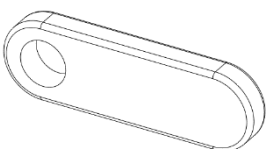
X8

L M8-1.25 Hex Nut



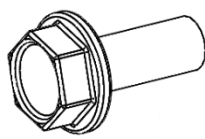
X20

M M10-1.5 Single Tap Spot Weld Nut



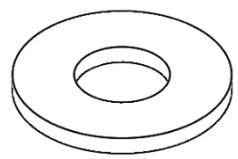
X4

N M8-20mm Hex Bolt

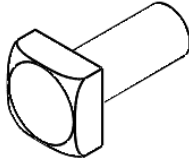
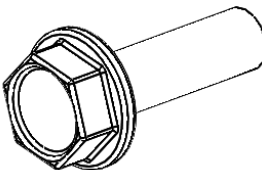

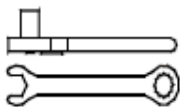


X8

O 3/8 Flat Washer

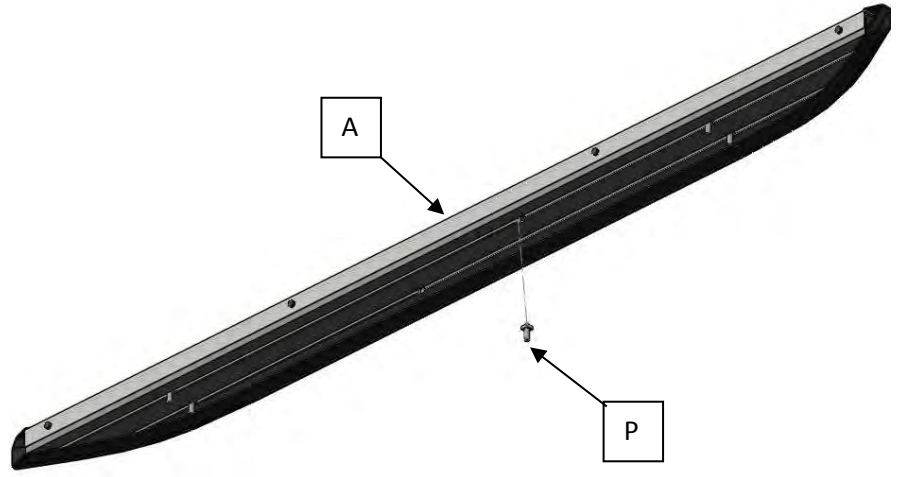


X6

<p>P M8-1.25 x 20mm Square Head Bolt</p>  <p>X8</p>		
<p>S M8-1.25 x 25mm Square Head Bolt</p>  <p>X6</p>	<p>Required tools:</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Tape Measure</p> </div> <div style="text-align: center;">  <p>Ratchet / Wrench 13mm 14mm</p> </div> </div>	

1

Place the 8mm square head bolts (P) into the two bolt channels of the running board (A) and slide toward either end of the board. For this application, there should be two bolts in each channel on opposite ends of the board.



2 Locate the existing hole locations shown below. There will be two sets of hole locations (Front, Rear). Remove any plastic plugs in the locations

Front Driver



HOLES UTILIZED

Rear Driver

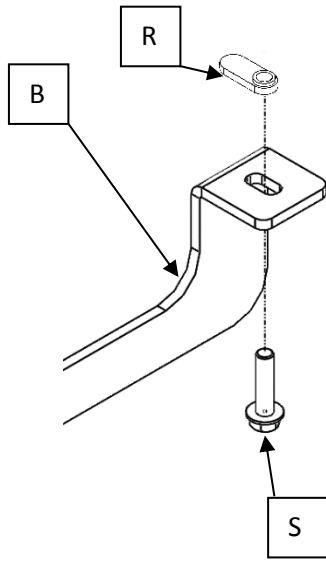
REMOVE PLASTIC PLUGS



HOLES UTILIZED

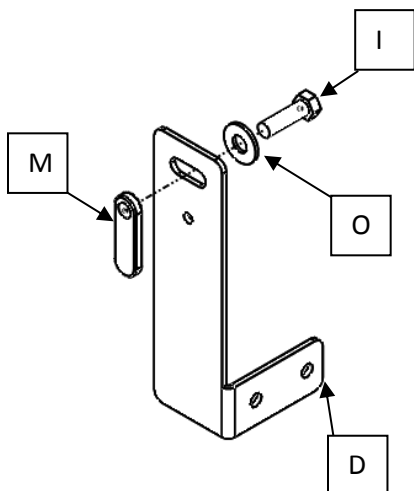
3

Install the main front bracket (B) in the front hole location as shown using bolt (S) and tab nut (R). To tighten brace pull down on the brace and tighten bolt. Do not fully tighten hardware at this time.



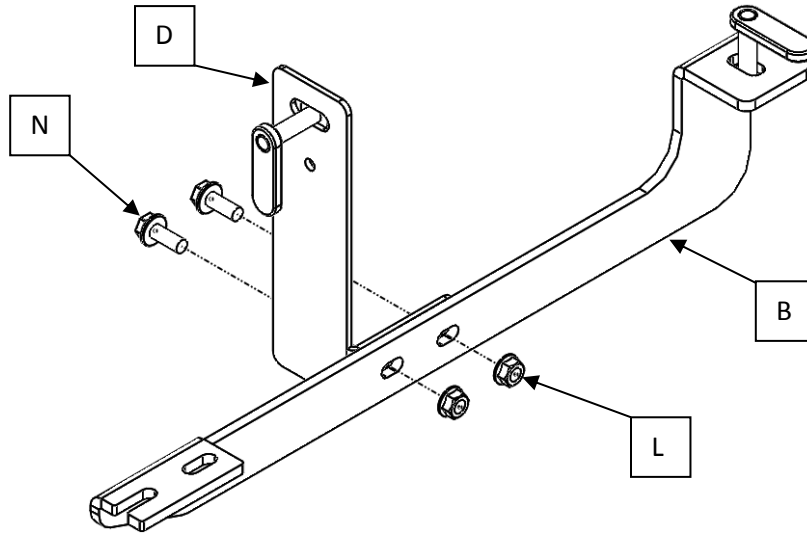
4

Next install the front support bracket (D) using bolt (I), washer (O), and tab nut (M) into the front hole location. To tighten pull down on the brace and tighten bolt. Do not fully tighten hardware at this time.



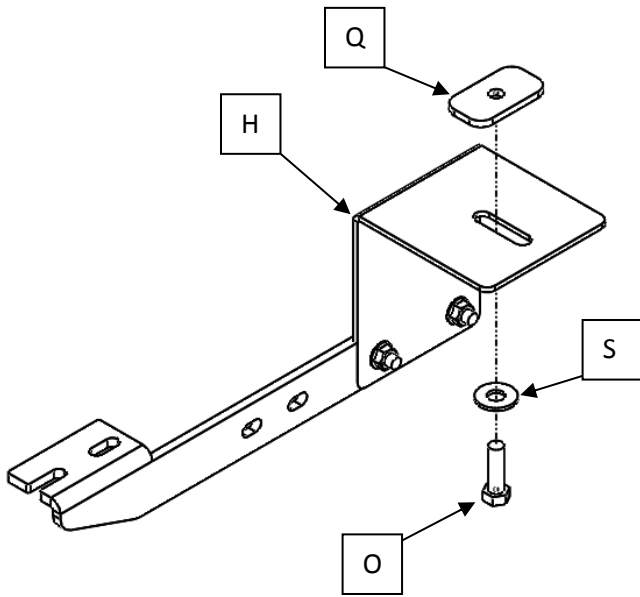
5

Connect The driver main front bracket (B) to the driver front support bracket (D) using bolts (N) and nuts (L). Fully tighten all hardware at this time.



6

Install bolt (I), washer (O) and tab plate (Q) into rear support bracket (H). Then insert the tab nut into the big hole location. Do not fully tighten at this time

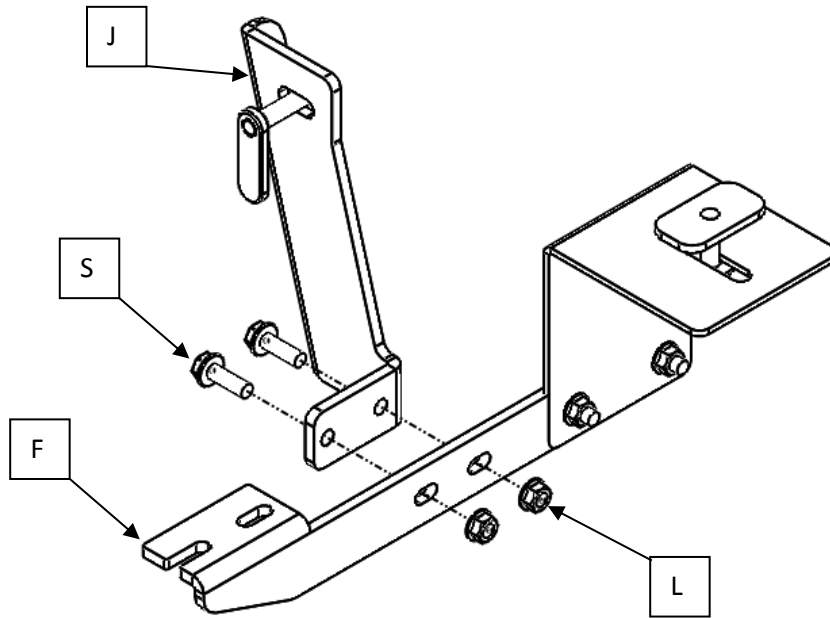


7

Install the bolt (I), washer (O) and tab nut (M) on driver rear bracket (J). Then install the tab nut into rear hole location. Do not fully tighten hardware at this time.



- 8** Connect driver rear bracket (J) and driver main bracket (F) by using bolts (S) and nuts (L). Fully tighten all hardware at this time.



- 9** Center the board and install nuts (L) on board (A). Fully tighten hardware



10

Repeat steps on passengers side using passenger side braces.

