## FORD TRANSIT REAR GRAB HANDLE **Install Instructions**

## Attention!

When installing or retrofitting Legend products please take all necessary safety precautions, including:

- Hearing and eye protection •
- Gloves •
- 2 or more people helping to lift heavy objects. •
- Use care when removing and installing the fasteners and parts to prevent damage or Injury. •



**Tool List** 

- M10 Hex Key (6mm) •
- M8 Hex Key (5mm) •

Parts included.



Rear Grab Handle x2 1.



3. M10 Bolt x2



6. M8 Bolt x2

4. M10 Fender Washer x2



7. M8 Fender Washer x2

- 5. M10 Split Lock Washer x2



8. M8 Split Lock Washer x2

Page 1 of 4

LEGEND



## LEGEND

## **INSTRUCTIONS:**

- **Note**: The below instructions are for both Driver and Passenger side Grab Handles.
- 1. Align Legend's grab handle to the upper fastening point depending upon the roof-height of the van. These fastening points are highlighted by red colored circles in the image below.

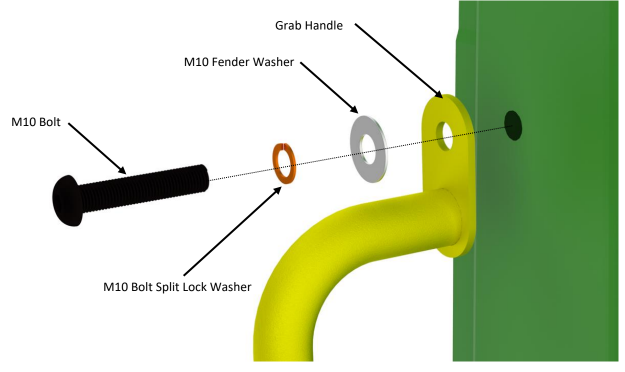


"Low Roof-Height"

"Medium Roof-Height"

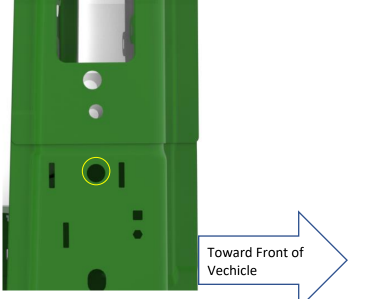
"High Roof-Height"

- 2. Fasten the handle in van using the hardware provided, in the order as shown below.
  - a. Do not fasten the M10 bolt completely. Allow some room for the movement of grab handle to carry out the following steps.

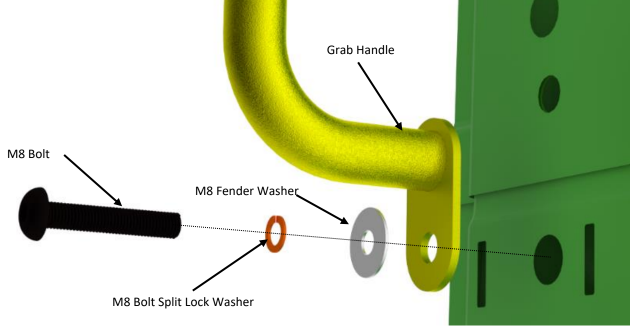


"Hardware to be used at the Upper Fastening Point."

- 3. Swing the handle to align the hole on the lower flange of the grab handle with the slot highlighted in yellow in the image below.
  - a. Approximate distance of the center of hole from the upper edge of the slot is 0.420 inches.

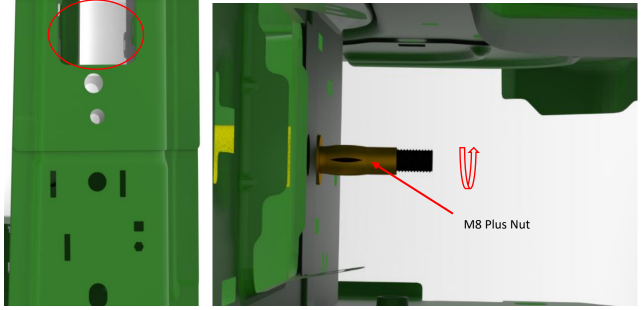


4. fasten the M8 Bolt halfway using the hardware provided, in the order as shown below.



"Hardware to be used at the Lower Fastening Point"

- LEGEND
- 5. Install the M8 Plus nut through the section highlighted in red by screwing it into the M8 Bolt



- 6. The hardware installed at the upper and lower fastening points in steps # 2 and #4, can now be tightly fastened.
- 7. Follow the steps from 1 to 6 again, to install the second grab handle of the kit on the other side of the vehicle.