

Transit Van Sneeze Barrier Informational Guide

Using this informational guide, please follow the steps below to ensure proper fitment for your vehicle.

Tools Required:

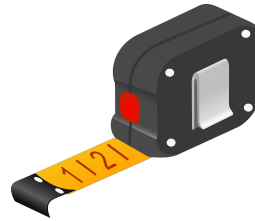
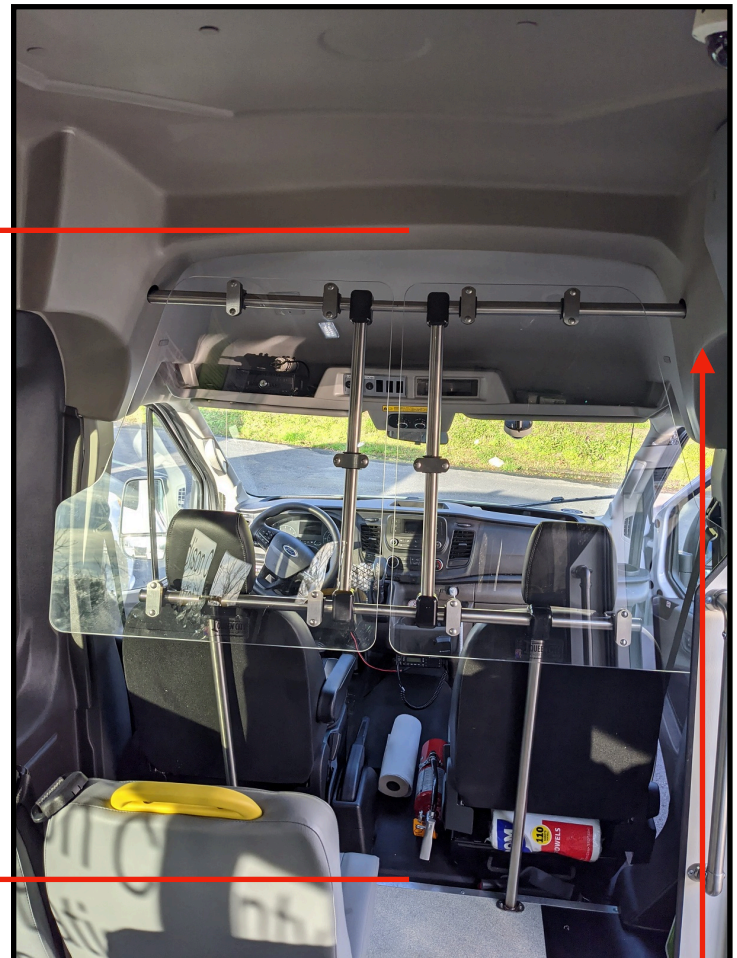


Figure 1:

1. The *Transit Van Sneeze Guard* attaches to your vehicle in a couple places. First, it attaches above the driver/passenger seats into the B-pillar part of the frame behind the *headliner*. Next, the Sneeze Guard is attached to the frame in the floor using tek-screws. Using a tape measure, ensure that there is at least 70" of clearance from the floor to the headliner behind the driver/passenger seats. *Figure 1.*

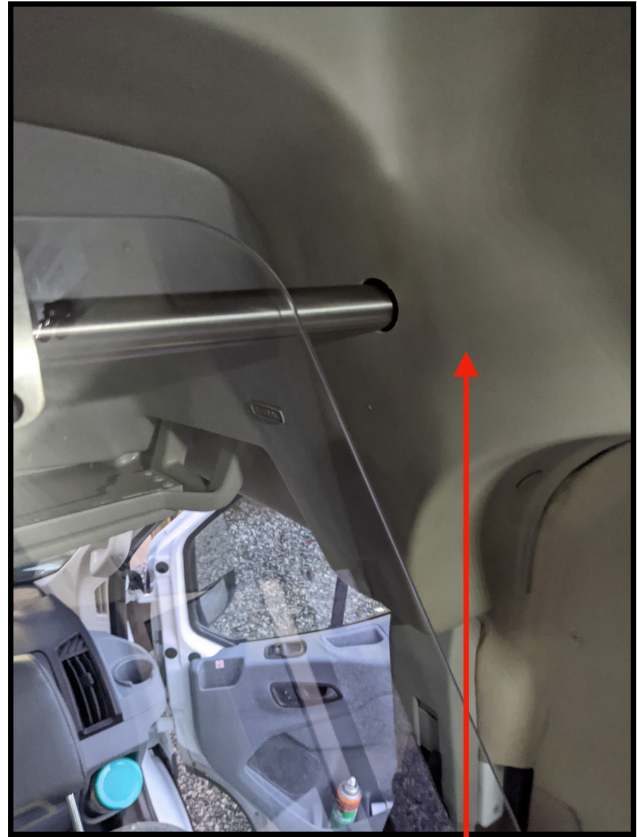
70" Min



Headliner

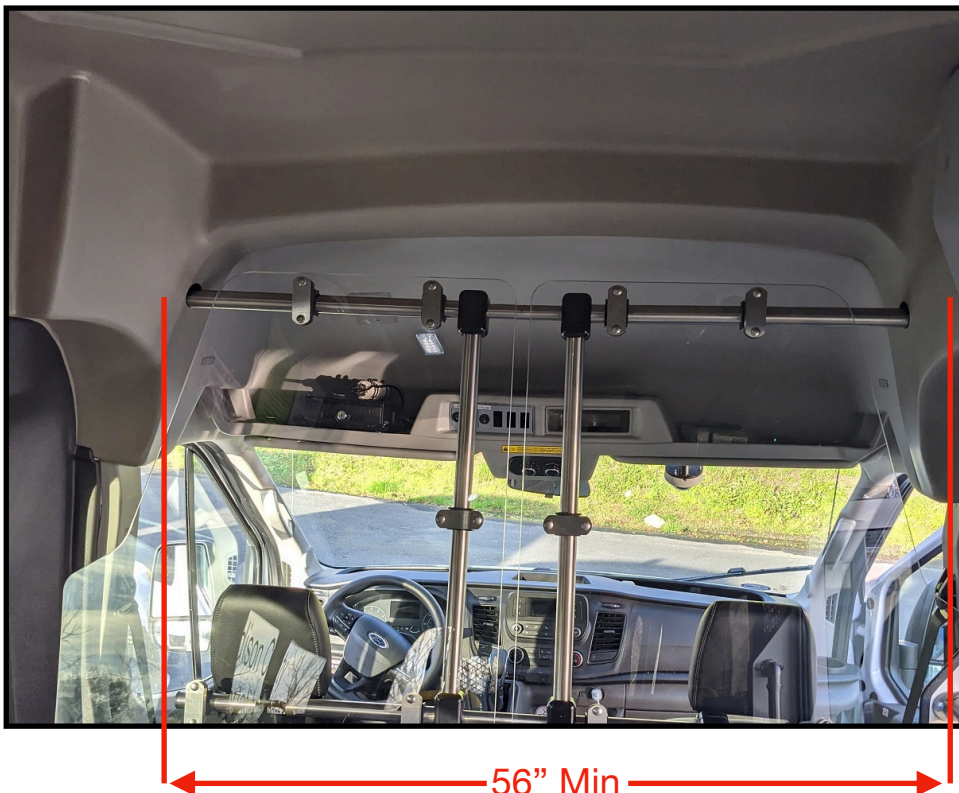
Figure 2a:

2. Secondly, remove the *headliner* around the vehicle's B-pillars as indicated in *Figure 2a*. Then measure the lateral distance between one side of the vehicle frame to the other (**with headliner removed**) as referenced in *Figure 2b*. Ensure that there is a minimum of 56" of clearance.



Headliner

Figure 2b:



3. Next, please measure the width of the cabin from left panel to right panel as shown in *Figure 3* (or window to window depending on your vehicle). Measurement should have a minimum of 68" of clearance.

Figure 3:



4. Lastly, please check for any protruding features that could cause fitment issues in the above areas. Please check that seats do not interfere with where the Sneez Barrier would be in relativity to the B-pillars. Fire extinguishers and First Aid kits are commonly mounted behind the passenger seat in the area needed to mount the Sneez Barrier to the cabin. If these are in the way, they will need to be relocated.

***Custom Sizes are Available upon request!

***Contact Customer Service for Application Specific Questions



369 Corban Ave SW Concord, NC 28025

Phone (704) 918-5851