

Sneeze Guard Installation Instructions

Congratulations on your purchase of our high quality vehicle specific Sneeze Guard. Designed to fit your vehicle with minimal clearance around the circumference of the shield. Bent for added strength and to fit tight against the seat back for passenger clearance.



There are two installation holes for optional drivers height adjustment:

Height (1)

Strap placement used when drivers prefer the seat raised and closer to the wheel. This allows clearance for the shield not to mash into the headliner with seat raised.

Height (2)

Most commonly used strap position for drivers that drive with the seat lowered in a more common position of stature, especially for tall drivers.

For the slots not used:

They make the perfect location to mount the Infinite tissue holder pictured. Tissue Holder sold separately. Part number CHA1700KIT.



Installing the Sneeze Guard in your vehicle:

Remove the protective coating off both sides of the Sneeze Guard.

Install the supplied straps for mounting in the desired holes necessary for the drivers height. Leave the strap long so they can be easily snapped together during installation.

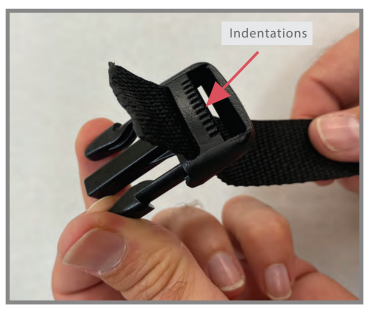
If you have purchased our tissue holders. Using the additional holes clip the tissue holder in place before installing the shield into the vehicle.

Raise the headrest for room to connect and tighten the straps. With a person in the backseat holding the shield in place clip the strap together in front of the headrest bars and tighten the strap. Lower the headrests and your installation is now complete.

See back page for strap instructions



Sneeze Guard Strap Instructions



Insert the strap into the male side release buckle with the side that has indentations facing up as shown in the picture.



Then insert the strap into the male side release buckle through the slot as shown in the picture.



The strap only holds when pulling parallel to the male side release buckle.



The strap releases easy when pulling not parallel to the buckle.