

Installation Instructions For nGauge Angled Air Vent Mount



Note: This manual assumes the air vent has already been taken off and cable routed to the area where the gauge will be mounted. There are multiple videos and tutorials on youtube.com that will describe how.

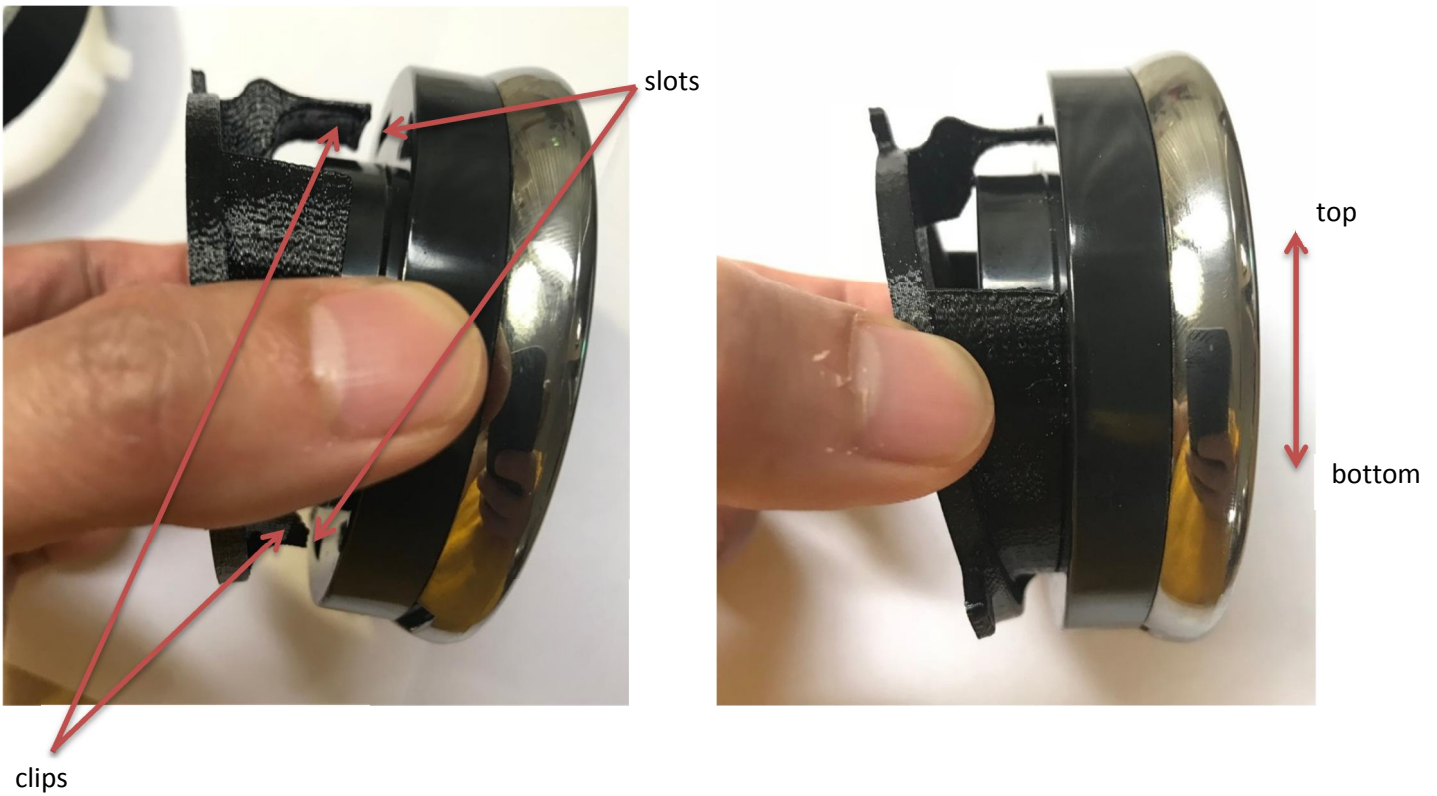
Components:

- 1 x nGauge Vent Mount
- 1 x nGauge adapter
- 1 x nGauge (NOT INCLUDED)



Step 1: Attach nGauge adapter to nGauge by snapping in adapter clips into nGauge slots located on the back. Please note orientation.

Tip: When removing the adapter from the nGauge, pull out the shorter clip first. Parts a plastic and can break if too much force is applied when removing.



Step 2: Picture showing installed adapter on nGauge next to Vent Mount.



Step 3: Install the vent mount where the vent used to be. Squeeze the vent mount where the tabs are and push till mount locks in place.

NOTE: Parts are plastic, the clips can break off if forced into place. Squeeze the whole mount where the clips are located in order to push it in easier.

Vent Mount tabs go here



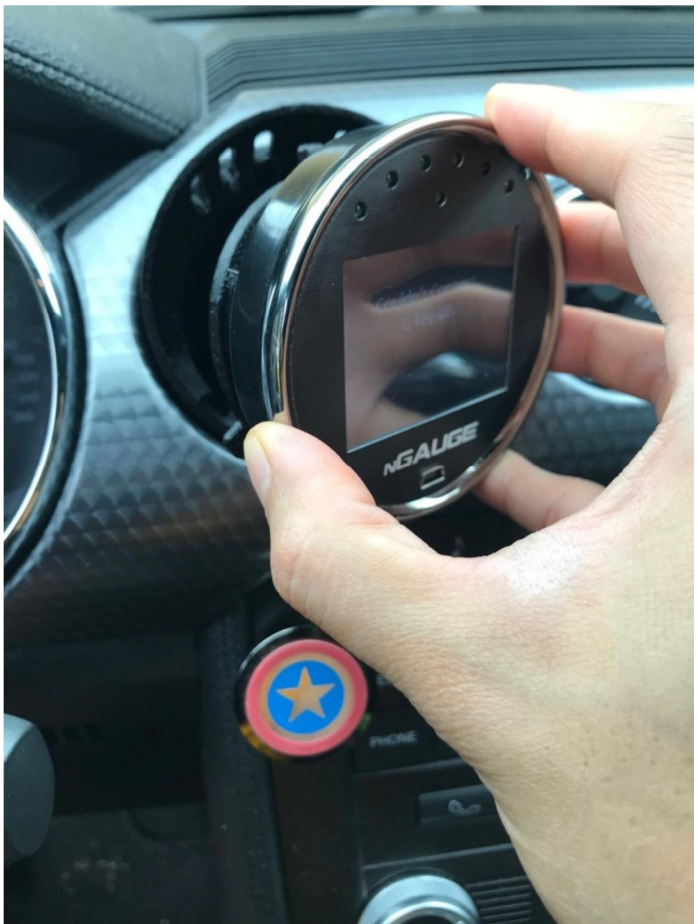
Vent Mount tabs



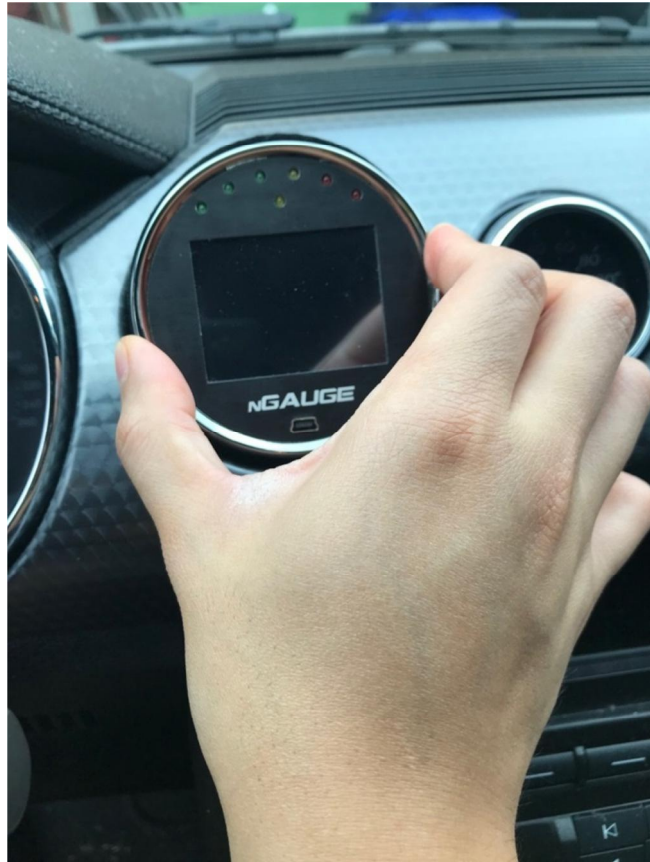
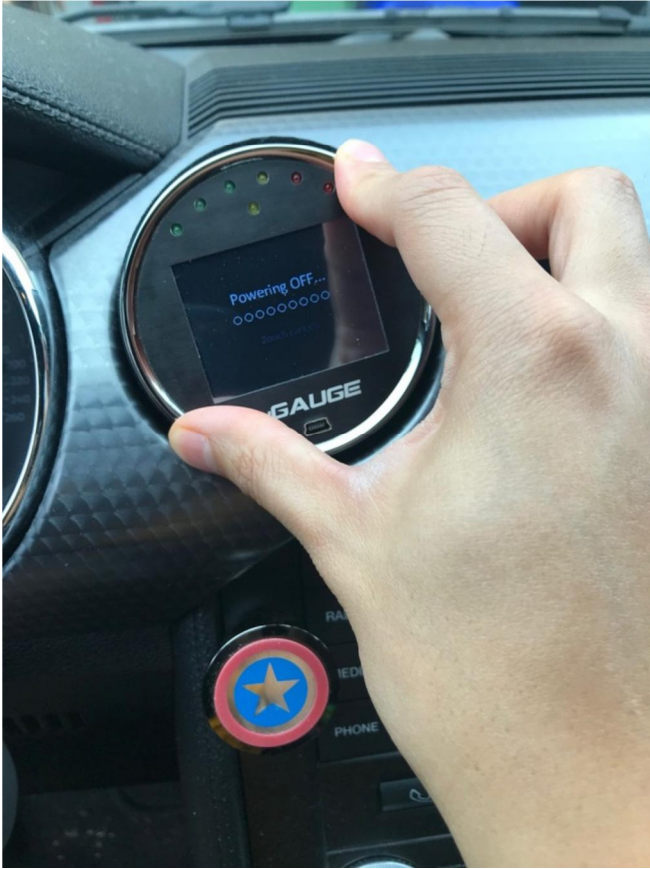
Center of the gauge, line mount up straight as possible in the orientation shown here.



Step 4: Plug cable into nGauge before installing adapter into vent mount. Line up the three tabs on the adapter to the three slots on the vent mount. It can only slide in one correct way.
Note: Cable routing instructions not provided.

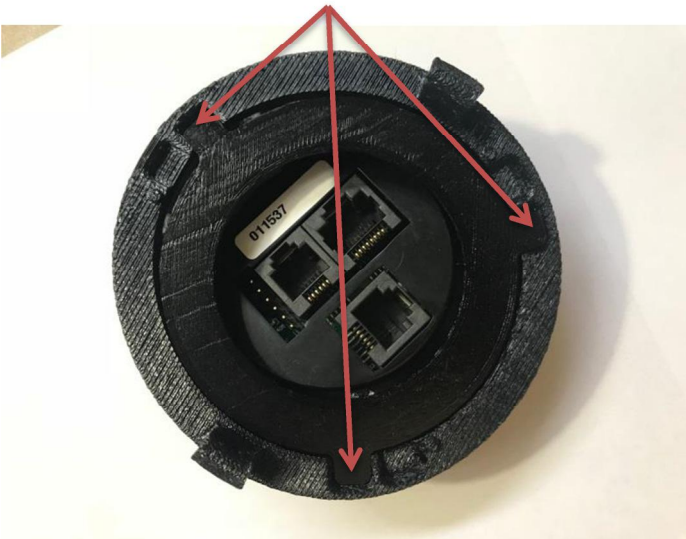


Step 5: Push in nGauge with adapter all the way in and turn clockwise to lock into place. See below for pictures of backside to see how locking function works.



Note: To lock in place, its required to push and turn to get the tabs into the locked position.

Unlocked position



Locked position

