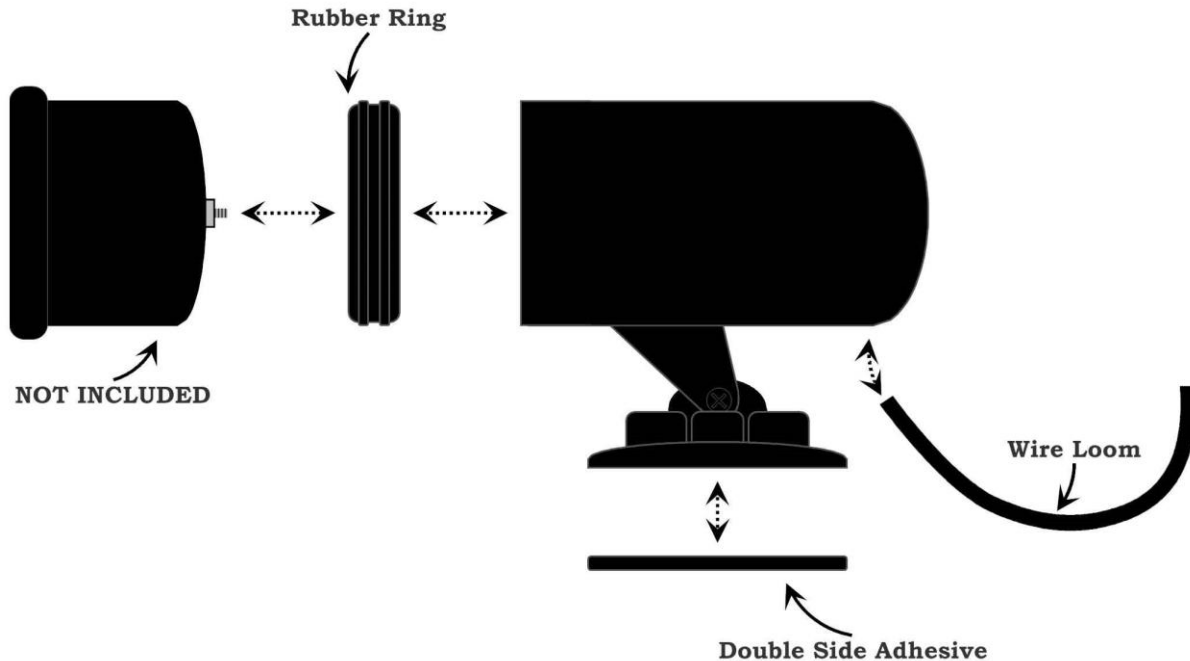


## Single Gauge Swivel Pod Installation Instructions



1. Mock up your gauge pod to the mounting location where you are planning to install it.
  - This gauge pod can be mounted in a variety of locations, be sure when choosing your mounting location there is enough clearance for the pod to swivel and to run all of your gauge's wiring.
2. Our gauge pods can be painted using ABS plastic paint. If you decide to paint your gauge pod, be sure to scuff the surface of the pod using a fine grit sand paper, this will allow the paint to properly adhere to the surface of the pod. Before applying paint to the gauge pod, make sure that it is cleaned off and there is no residue on the pod from scuffing it.
  - Be advised, if you decide to paint this pod you will not be eligible to return it for a refund.
3. Locate the rubber grommet and slide it around your gauge housing and up to the trim ring. This rubber grommet will ensure the gauge has a tight fit inside of the pod.
4. Slide your gauge with the grommet installed into the gauge pod, making sure the gauge's wiring runs out of the hole located in the back of the pod.
5. Take the wire loom and slide it over the wiring coming out of the back of the pod. This will cover your wiring giving you a much cleaner install.
6. Once your gauge is installed into the pod you can mount the pod to your mounting location using the included double sided foam tape. For a more secure installation, you can screw the pod to your mounting location using the pre-drilled holes on the base of the pod. Again, be sure you have enough clearance before mounting the pod.
7. After the pod is mounted follow the instructions that came with your gauge to finish your installation.