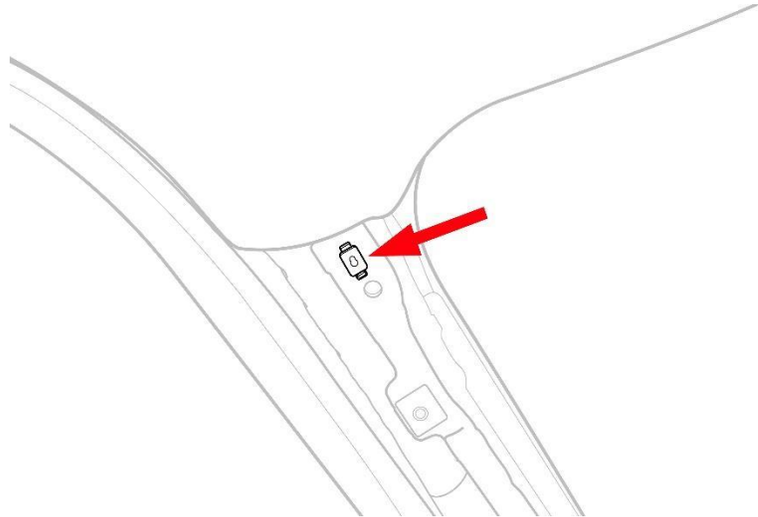


**Pillar Gauge Pod for 2017-2022 Ford Super Duty**

**\*Includes 2015-2020 Ford F-150 & 2017-2020 Ford F-150 Raptor**

**⚠WARNING** : Prior to installing this pillar pod, make sure your truck does not have side curtain airbags.

1. This pillar pod is a complete replacement and will require removal of the factory A-pillar trim. Be sure to store the factory A-pillar trim in a safe location when done.
  - Partially remove the weather stripping surrounding the factory A-pillar.
  - Remove the factory A-pillar trim by removing the bolt covers using a flathead screwdriver; use a 10mm socket wrench to remove the bolts.
2. Insert the supplied plastic clip into the upper oval hole of the A-pillar where the spring clip was secured (Pictured to the right marked with the arrow).
3. **➤ OPTIONAL STEP** : Our pillar pods can be painted using ABS plastic paint. Be sure to scuff the surface of the pod using a scuff pad. This will allow the paint to properly adhere to the surface of the pod. Before applying paint to the pillar pod, ensure it is cleaned off and that there is no residue on the pod from scuffing it. Apply 2-3 even coats, waiting 10 minutes between coats to dry.
  - Be sure to follow the paint manufacturer's instructions and safety procedures while painting.
  - Please be advised that you will not be eligible to return this pod for a refund if painted.
4. Install the gauge pod to the factory A-pillar using the included screw in the pre-drilled hole. This screw installs into the plastic clip that was previously installed in the A-pillar using a #2 Phillips head screwdriver.
5. To ensure a proper fit, thread the screw into the plastic clip but do not completely tighten it. Reinstall the weather strip and adjust the gauge pod so that it lines up properly. Tighten the screw to the pillar pod to hold it in place.



GlowShift Products are subject to the GlowShift Limited Warranty. Please visit <https://www.glowshiftdirect.com/warranty-policies> to review complete Warranty, Terms, and Conditions.