

ADJUSTABLE ANGLE GAUGE POD INSTALLATION INSTRUCTIONS

1. Paint outside of gauge pod using appropriate color paint.
2. Remove Instrument Cluster Binnacle by removing two screws in lower face
3. Repair cracked binnacle retaining tabs and cracked screw holes using PL3X
 - a. Flame treat plastic just before applying PL3X



- b. See video for details



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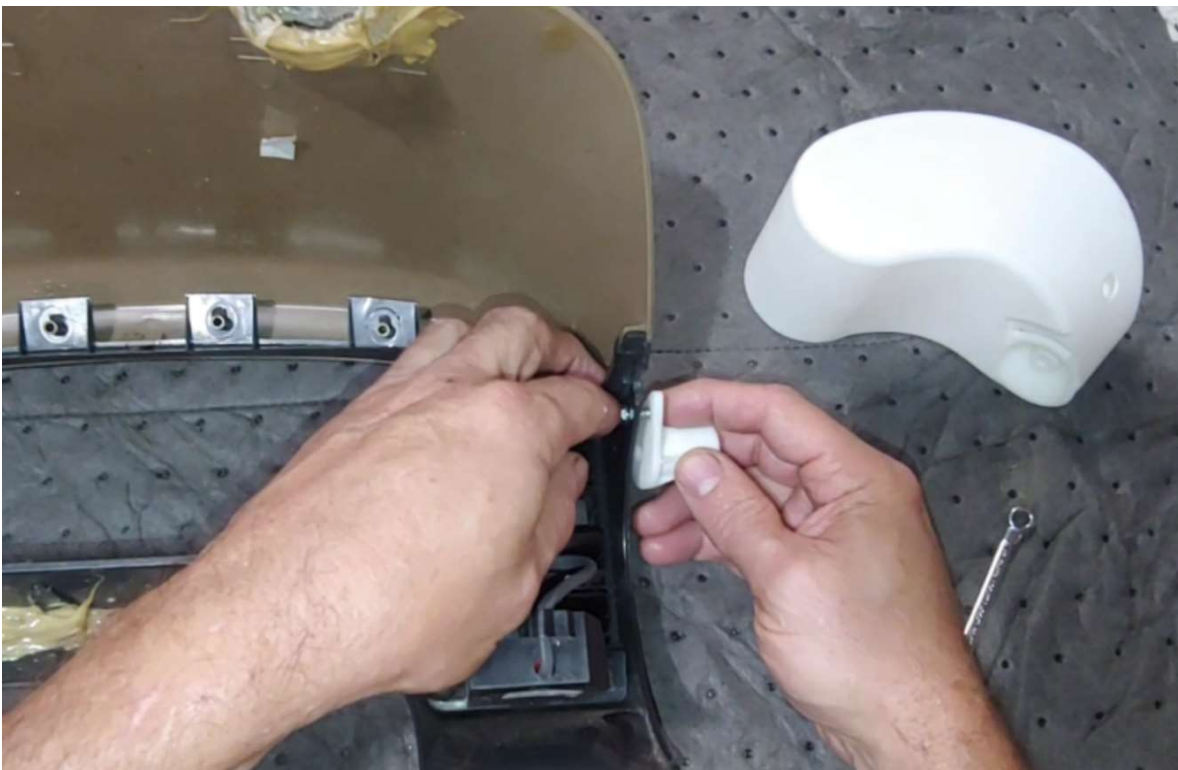


- c. Allow to cure 24 hrs
4. Apply hole drilling template provided in kit to IC binnacle



5. Drill holes using very light pressure to avoid cracking Binnacle
6. Install fixed mounting boss using provided screw in to hole at small end of teardrop mounting boss.

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7. Install gauge pod to fixed mounting boss using provided screw in large end of mounting boss and tighten screw until gauge pod moves only when moved by hand - do not overtighten and crack plastic



8. Install desired gauge in to gauge pod, running wires through wiring port at back of the pod.
9. Reinstall instrument binnacle with gauge installed in pod running wiring under back or side of binnacle.