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Installation Instructions C-CUP2 SERIES CUPHOLDERS

TOOLS REQUIRED:

7/16" wrench

Phillips Screwdriver T-20 Torx Driver

INSTALLATION:

There are four standard installation types, as listed below. Please follow the instructions applicable to your specific installation:

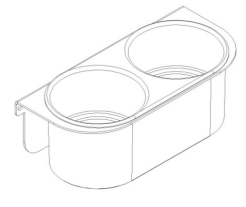
<u>C-CUP2-I</u> Internal mount for enclosed (non-angled) consoles:

- The internal-mount cup holder requires
 inches of mounting space inside console.
- 2. Select the optimum location for installing the cup holder. Carefully remove any equipment brackets already installed in that location.
- 3. Using the four (4) Torx screws supplied, attach the cup holder bracket to the console.
- 4. Replace any necessary equipment brackets to complete installation.
- 5. Insert Plastic cup holder into bracket.



C-CUP2-E-C or C-CUP2-E-AS External mount to rear of console end panel:

- 1. Remove the top two (2) screws holding the console rear end cap onto the extrusion. Remove the plastic end cap. (note that it may be held with adhesive.)
- 2. Using the hardware supplied, install the cup holder bracket only.
- 3. Insert Plastic cup holder into bracket.



C-CUP2-E-C External Tunnel Mount or any Flat Surface:

<u>C-HK-122</u> – Additional Hardware Supplied:

QTY	<u>DESCRIPTION</u>	PART NUMBER
2	1/4 x 3/4 Carriage Bolt	GSM32000
2	1/4 x 3/4 HHCS	GSM33001
4	1/4 Nuts	GSM30005
4	1/4 Flat Washer	GSM31005
4	1/4 Lock Washer	GSM31026

- Remove any equipment from the Tunnel Mount that will interfere with the installation of the new cup holder.
 Note: At least one end of the mount must be fully accessible in order to insert mounting hardware into slots.
- 2. Attach C-B41 "L" bracket to cup holder bracket with 1/4 x 3/4 Carriage bolts, flat washers, lock washers and nuts. Set height as desired and tighten hardware.
- 3. Determine location of cup holder bracket assembly on Tunnel Mount extrusion and

- insert two (2) 1/4 x 3/4 Hex Head bolts at that location. (bolt heads in extrusion slots) Place the cup holder onto the extrusion and attach to bolts with 1/4 flat washers, lock washers and nuts.
- 4. Insert Plastic cup holder into bracket.
- 5. The Plastic cup holder can be bolted directly to the extrusion (if desired) with short round head bolts and nuts supplied.
- 6. Hardware for mounting in other locations is not supplied. It is up to the installer to provide other hardware if needed.

