1. Select an area in your dash or console to install your new extreme cup holder. You will need an area of 6 1/2 deep by 7/8 behind the dash area and 5 1/2 for the faceplate in front of the panel being installed in.

2. On the face of the panel, mark for the slot of your choice bexel or no bezel install. Refer to figure (A) (B) or (C) supplied drawings. Figure (A) (B) for no bezel install requires a weld stud installed to the inner dash are to bolt the plastic tray to, example (B). Or if you choose to use the bezel refer to figure (C).

3. For bezel type, drill 1/8 hole through the dash refer to figure (C) 5inches on center. (Double check that you are square in the dash). Then next drill those holes to 1/4 size bit, then finally drill 19/64, the reason for the extra steps is if you go right to the big bit your final hole will not be perfectly round.

4. Cut between the holes you just drilled as straight as you can, top and bottom. With a saw or cut off wheel the trick to a good install is keep it tight for the best final appearance of install. It's better to be a little undersized and file to fit. Now square left ab right ends till the faceplate fits perfectly in the face of dash.

5. Slip the tray assembly complete onto the studs of the faceplate, being held to the front of the dash. Install the two lock nuts supplied and lightly tighten checking the cup cassette sliding action, if the cassette is sticking loosen the nuts slightly till smooth operation is achieved.

6. Install favorite beverage and enjoy! (Non-alcoholic if driving please, let's not meet by accident).

## No faceplate install SAME AS ABOVE EXCEPT DRILL ANOTHER SET OF HOLES

(A) 3 5/8 on center, the cutting and filing are very critical here, to get the perfect fit. Cut between these holes so that the cassette can pass through the hole without touching the hole surface. Put the two weld studs on the plastic tray and slip the cassette and the tray in behind the dash, having the cassette protrude through the hole, you should be able to see the weld studs in the outer holes, spot weld them while holding the tray assembly in place. Remove the plastic tray a soon as possible to minimize damage to the tray. Now install the two lock nuts and tighten lightly checking the slide action. You may need to put a washer to shim the tray out to get proper cassette action.

## FIBERGLASS

If installing in thicker applications, you will need to acquire longer studs and sliding the cassette assembly forward till its flush with the faceplate. Drill out the rivets holding the magnetic catch, and slide it forwards till it contacts the metal tab on the cassette and re-install. If for some reason the drink sturup will not drop far enough, you can file a bevel to the top inside contact area of the support sturup to faceplate area only.

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SCALE DRAWINGS F16 (A) FILE TO 4" BEZEL FACE NO START WITH 18 WORK OF TO 19/64 DRILL FOR STUD FLUSH MOUNT SLOT MAKE 5/16" FOR WELDING DRILL HERE FOR STUD(WELDING) PASI BEZEL NO FACE F16 🕝 TRAY TIM Zosset WELD \$ CAN WELDED FOR STEEL DASH STUD GLIND OR EPOKED FOR FIBERGLASS HALS -Fiq C 54" 19/14 BEZEL WITH BEZEL Style DRILL TWO 19/14 HOLES