

# ***PRELUDE***

— ENGINEERING LLC —

**PRELUDE-ENGINEERING.COM**

**87-90 Legend SRS Plate Phone Mount**



Pry off the SRS warning plate with a plastic trim tool:



There should be two holes left once removed:



There are two methods of securing the new mount. The first uses two tapping screws into the existing holes. The mount was tested like this with the weight of a phone and there were no problems.

The second method is slightly more elaborate but stronger.

For the first method simply use a 2.5mm Allen wrench and install the new mount using the 2 supplied tapping screws. Be careful not to over tighten the screws:



For the second method you will take a stepped drill bit and drill out **only the lower right hole** until it is big enough to fit the supplied 5mm Allen bolt through:



Remove these two screws to drop the lower dash panel:



Install the new mount in place loosely using one of the 2.5mm Allen tapping screws in the top left position.

In the bottom right install the larger Allen bolt using a 3.5mm Allen wrench.

Reach to the back side, install the supplied washer, then the nut:



Once the nut is started use an 8mm wrench on the back and tighten the Allen bolt from the front using the 3.5mm Allen wrench:



After this one is tight you can go back and snug down the top left 2.5mm Allen tapping screw. Reinstall the lower dash cover.

Whichever method you used the final step is to install the screw covers. Place them over the holes and pop them into place:



This new mount just provides you with a secure 1/4"-20 threaded hole which you can then build your desired setup off of. However, we will list the parts we used for this example in case you want something similar.

Search these terms on Amazon:

**1" Ball mount 1/4"-20 thread, aka. "B-size double socket arm"** – This is the ball that is screwed directly into our mount.

**Magnetic Phone Holder Base for RAM Mounts, 1" (25mm) Ball Mount with Short Aluminum Alloy B Size Double Socket Arm, Compatible with Magsafe** – This is the whole arm assembly. The length of the arm is 2.36"

