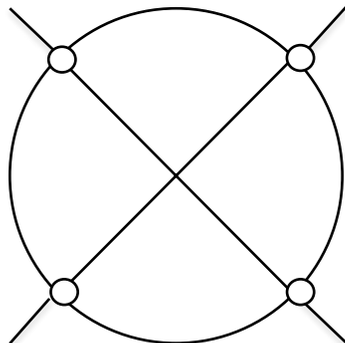




Thank you for buying a StreetWorks product. Be confident that it will provide the quality and performance that you demand for your car. *Please read and understand all installation instructions before beginning.* Planning and preparation will make the actual installation process easy and quick.

1. Determine where you want to mount the Billet Wire Port on the firewall or other surface. It is best to install the port onto a flat surface. You may elect to have the wires exit down (most Common) or in some direction that fits for your needs better. Many variations are possible, but remember that the cover will look best if the grooves are horizontal or vertical which corresponds to the wire exiting "up", "down" or to either side.
2. Cut the wire port hole and drill the installation holes per figure A. This orientation of the holes allows for the (4) wire exit options listed in (1) above. We suggest that you cut the main hole smaller than the full 1-1/2" diameter (or whatever size you need) and roll the cut edge inward to eliminate any sharp edges that the wire might rub against. Test by installing the Wire Port Body using the truss head screws and lock washers provided.
3. When pleased with the results of step (2), remove the wire port body and do your wiring.
4. For smaller wire bundles, you may wish to use the grommet provided to help seal between the slot in the wire port body and the wire bundle. The grommet is NOT intended to be used as-is but will need to be cut for the best fit.
5. Reinstall the wire port body and attach the cover.



**FIGURE A**  
 Drill (4) holes, 5/32" (.156) Diameter, 90 degrees apart on a 1-23/32" (1.734) diameter bolt circle at 45 degrees off vertical/horizontal as shown

## Billet Wire Port

# B16

The neat – clean way to dress-up the hole where wires go through the firewall or other surface.

The Wire Port body has a 1-1/2" inside diameter and a 1" wide exit slot for the wire bundle. All attachment and assembly hardware are included as well as a grommet for use with smaller wire bundles

## ASSEMBLY

