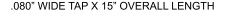
PART# MT-1015





RADAR DETECTOR POWER CORD WITH IN LINE FUSE

The MirrorTap Power Cord (MTPC) utilizes an in line fuse to help protect your radar detector and your vehicle's electrical system.

You will need to identify the Ground wire and the +12 volt switched wire in your mirror's wire harness. This can be done by using a volt meter.

If you are unable to use a volt meter we recommend taking your vehicle to an auto stereo install shop.

You may also check www.mirrortap.com for additional information that may be available for your vehicle.

1 - Most auto dimming rear view mirrors have a molex plug supplying power to the mirror. Push the release tab down and pull the plug out of the mirror. You may have to wiggle the plug from side to side as you are pulling.



2 - IMPORTANT - Each wire enters the molex plug via a rectangular port as shown by the yellow arrows below. When inserting the MTPC prongs into the rectangular port of the molex plug, you will have to try inserting the MTPC prong in all four sides of the rectangular port to determine the best wedge fit. DO NOT use excessive force trying to insert the prongs.



3 - Insert the two prongs of the MTPC. The black prong wedges against what has been determined to be the ground wire. The red prong wedges against what has been determined to be the +12 volt switched wire.



4 - Secure the MTPC to the mirror's wire harness using the supplied cable tie. This will help prevent the MTPC from accidentally being pulled out of the plug.



J28 DESIGN INC. will not be held responsible for any damage to, interference with, or malfunction of your vehicle's electrical system resulting from installation or use of the MTPC. Consult with your vehicle's dealer for any questions about your vehicle's electrical system. If you do not agree to these terms, do not use this product and return it for a full refund.

