IGNITION AND GROUND

1. Use a test meter to locate a +12v ignition switch source for the Host.
2. Connect the black wire to a solid chassis ground (K40 recommends the driver's side kick panel) using the provided ring terminal and silver self-tapping screw.

**NOTE: DRILL 3/16" HOLE FOR LED.**

**GROUND**
- #8 X 1/2" TEK SCREW
- (DO NOT TAP INTO FACTORY GROUND WIRE)

**IGNITION SWITCHED +12 VOLTS**
- 3 AMP FUSE

**GPS MODULE (GPSi)**
- (INTERIOR MOUNTING ONLY)
- USE THE SUPPLIED 2-WAY TAPE TO MOUNT TO DASH, FRONT WINDSHIELD OR REAR WINDSHIELD DECK.

**REMOTE CONTROL (RCUi)**
- SPEAKER
- 3 AMP FUSE

**FRONT RADAR LED/POD**
- WHITE
- BROWN
- BLUE

**REAR RADAR LED/POD**
- GRAY
- WHITE
- GREEN

**DEFUSER INTERFACE MODULE**
- CONNECTS TO DEFUSER INTERFACE MODULE
- (INTERIOR MOUNTING ONLY)
- OPTIX 1-5 TRANSPONDERS
- g5 1-4 TRANSPONDERS

**DEFUSER**
- INTERFACE
- MODULE

**FRONT RADAR RECEIVER (RLF)**
- RECEIVERS MUST BE INSTALLED HORIZONTALLY.
- DO NOT OBLIQUE UNIT FACE WITH METAL, CHROME-PLATED PLASTIC OR CARBON FIBER.

**REAR RADAR RECEIVER (RLR)**
- (RL360di MODEL ONLY)
- RECEIVERS MUST BE INSTALLED HORIZONTALLY.
- DO NOT OBLIQUE UNIT FACE WITH METAL, CHROME-PLATED PLASTIC OR CARBON FIBER.

**K40 DAYTIME TECHNICAL SUPPORT**
- 800-323-6768

**24 HR. TECHNICAL SUPPORT**
- 800-784-9144