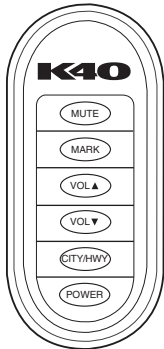


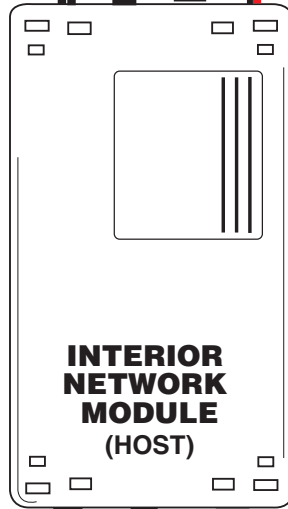
REAR RADAR LED/POD
(RL360 MODEL ONLY)

FRONT RADAR LED/POD

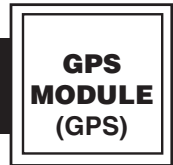
*NOTE: DRILL 3/16" HOLE FOR LED.



REMOTE CONTROL (RCU)

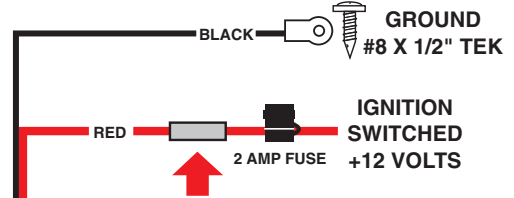


INTERIOR NETWORK MODULE (HOST)



GPS MODULE (GPS)

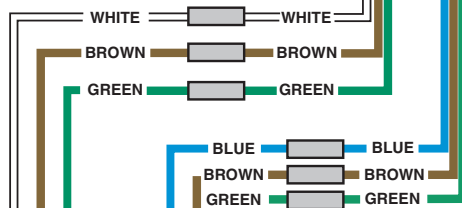
GPS MODULE MUST HAVE CLEAR VIEW OF SKY. USE THE SUPPLIED 2-WAY TAPE TO MOUNT TO DASH, FRONT WINDSHIELD OR REAR WINDSHIELD DECK.



*NOTE: THE RED WIRE SHOULD BE CONNECTED TO A MINIMUM 16 GAUGE +12 VOLT IGNITION WIRE.

IGNITION AND GROUND

1. Use a test meter to locate a +12v ignition switch source for the Interior Network Module. +12v source must remain constant during ignition cranking.
2. Connect the black wire to a solid chassis ground using the provided ring terminal and silver self-tapping screw.



FRONT RADAR RECEIVER (RLF)

RECEIVERS MUST BE INSTALLED HORIZONTALLY. DO NOT OBSTRUCT UNIT FACE WITH METAL, CHROME-PLATED PLASTIC OR CARBON FIBER.

REAR RADAR RECEIVER (RLR)
(RL360 MODEL ONLY)

RECEIVERS MUST BE INSTALLED HORIZONTALLY. DO NOT OBSTRUCT UNIT FACE WITH METAL, CHROME-PLATED PLASTIC OR CARBON FIBER.

CONNECTS TO OPTIONAL LASER DEFUSER EX/EX2 (OTHERWISE DO NOT USE)



K40 DAYTIME TECHNICAL SUPPORT

800-323-6768

24 HR. TECHNICAL SUPPORT

800-784-9144