



OWNER'S GUIDE

K40 RL360DI / RL200DI RADAR DETECTOR INTEGRATION WITH KENWOOD / JVC RADIOS

SEAMLESSLY INTEGRATES SELECT K40 RADAR DETECTORS
WITH KENWOOD AND JVC RADIOS



KENWOOD

JVC

K40
ELECTRONICS

PRODUCTS REQUIRED

- iDatalink Maestro RR Radio Replacement Interface

OPTIONAL ACCESSORIES

PROGRAMMED FIRMWARE

ADS-RR(SR)-ACC01-DS

NOTICE: Automotive Data Solutions Inc. (ADS) recommends having this installation performed by a certified technician. Logos and trademarks used here in are the properties of their respective owners.

WELCOME

Congratulations on the purchase of your iDatalink Maestro RR and compatible K40 RL360di/RL200di radar detector.

We hope you find this K40 radar detector integration reference guide to be helpful. When using the universal firmware for any car, this guide is a great addition to the universal installation guide. Alternately, when using a vehicle-specific Maestro firmware, this guide serves as a supplement to the owner's guide for the t-harness solution.

For more in-depth explanation of K40 system features and functions, please consult the K40 Owner's Manual or call K40 direct at 800-323-5608.

NEED HELP?

 **1 866 427-2999**

 support@idatalink.com

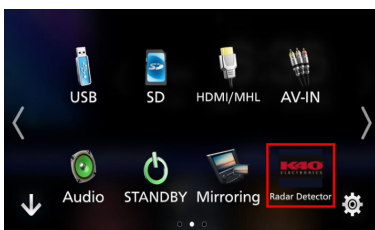
 maestro.idatalink.com/support
www.12voltdata.com/forum

USING MAESTRO FEATURE - RADAR DETECTOR

Access And Display K40 Screen	3
Main K40 System Settings	3
Steering Wheel Controls	3
Additional Settings Menus	4

USING MAESTRO FEATURES - RADAR DETECTOR

HOW TO GET THERE:

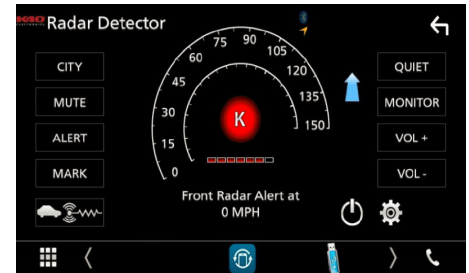


For more in-depth explanation of K40 system features and functions, please consult the K40 Owner's Manual or call K40 direct at 800-323-5608.

RADAR DETECTOR

Access And Display K40 Screen

In the My Vehicle submenu, press on K40 to access radar detector screen. The K40 radar detector user interface, on compatible Kenwood and JVC radios, functions like an on-screen remote control.



Main K40 System Settings

- **City/HWY**
Press to select radar detector sensitivity.
- **Mute**
Press to mute alerts for 30 seconds or the duration of the alert encounter. Press mute when no alert is present to set a five minute extended mute on future encounters.
- **Alert**
Press to "mark" specific alert locations.
- **Mark**
Press to "mute" specific false alert locations.
- **Quiet**
Press to enter Quiet Ride guide menu. Use speed +/speed - to adjust setting.
- **Monitor**
Press to enter Speed Monitor menu. Use speed +/speed - to adjust setting.
- **Vol+**
Press to increase K40 system volume.
- **Vol-**
Press to decrease K40 system volume.
- **Power**
Press to turn the K40 system on/off.

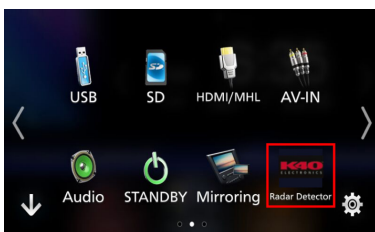
Steering Wheel Controls

When using the Maestro RR and a vehicle specific t-harness, the steering wheel controls can be used to control the K40 Unit.

- **Volume Up**
If there is an active radar alert, pressing volume up on the steering wheel controls will turn off the laser shifter for 2 minutes.
- **Volume Down**
If there is an active radar alert, pressing volume down on the steering wheel controls will mute radar alerts for 30 seconds.
- **Radar Detector Stealth Mode Off**
This command can be configured to any steering wheel button during weblink programming. This feature will turn stealth mode off when you press the button programmed to do this command.

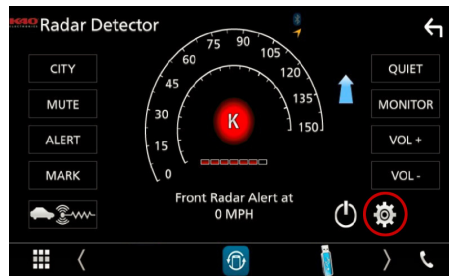
USING MAESTRO FEATURES - RADAR DETECTOR

HOW TO GET THERE:



For more in-depth explanation of K40 system features and functions, please consult the K40 Owner's Manual or call K40 direct at 800-323-5608.

Additional Settings Menus



By pressing the settings icon on the main radar detector screen, you can access and change K40 system operation settings menus.

K40 Menu

- **MPH/KPH**

Displays speed in miles per hour or kilometers per hour.

- **Voice Alert**
Selects a female voice, male voice, or no voice alert.
- **Radar & Laser On/Off**
Turns radar receivers or Laser Defusers on/off.
- **Radar Band Setup**
Turns off specific radar band notifications.
- **Auto Mute**
Turns Auto Mute on/off.
- **Dim LEDs**
Changes K40 LEDs brightness (if installed).
- **Laser Settings**
Choose receive only, pulse transmit, or constant transmit.
- **Wake-Up**
Selects short or long system wake-up.
- **Traffic Sensor Filter**
Turns traffic sensor filter on/off.
- **Alert Locations**
Clears saved marked locations.
- **Mute Locations**
Clears saved muted locations.
- **Factory Reset**
Resets K40 system settings to factory default.

Radar Module Info

Displays K40 system information such as firmware version.

Radar Screen Interrupt

When this setting is selected, the radar screen will display during an alert in all applications (except Apple CarPlay and Android Auto). If this option is not selected, the radar screen will not display unless you manually access it through the radio menus.

Audio Output

This setting should be configured during installation, based on how the system was wired. The audio output of the K40 can play through either the vehicle speakers or the external K40 speaker.

Mute During Alerts

Overrides current audio source for K40 alerts.