Cobra iRadar® ATOM™ uses Bluetooth® wireless technology to connect to your iOS or Android™ device. Through this connection, the Cobra iRadar app displays radar/laser alerts, lets you customize detector settings, and provides access to the iRadar Community.

Cobra iRadar is made for:
iPod touch (5th Generation)
iPod touch (4th Generation)
iPhone 5
iPhone 4S
iPhone 4
Android™ smartphones running OS 2.1 or higher

Mounting iRadar ATOM
iRadar ATOM should be mounted on the windshield or dashboard of your vehicle. 3 mounting options are included:

Suction Cup Mount – This is the best option for portability and moving the detector from car to car. Make sure to thoroughly clean the suction cups and windshield mounting area to insure a tight seal.

Dual Lock® Mount – This mount is discreet and very solid for a permanent mounting location. Make sure the adhesive side of the included Dual Lock is securely fastened to the windshield before adding the weight of the detector to it.

Hook & Loop Fastener – Included for dashboard mounting.

Your detector should be mounted so that it is oriented parallel to the road. The suction cup mount comes standard bent at a 45° angle and Dual Lock® at 30°. The metal is designed to bend without breaking. Adjust the angle so when mounted the detector is level with the road.

CAUTION: Do not attempt to bend the mount while the detector is attached.

Model iRAD 900 Dual Lock® is a registered trademark of 3M Corporation.

Powering iRadar ATOM
Plug in your iRadar ATOM using the included cigarette lighter adapter. Note: the adapter includes a USB port that can be used to charge your smartphone or tablet using the manufacturer’s charging cable.

For more discreet installation, a hardwire kit is available at www.cobra.com, part number RA-PSC B. This can be easily wired into your fuse box so that iRadar automatically turns on when your car is running and does not require professional installation.

Turn iRadar ATOM on/off by pressing and holding the Power/Volume switch on the side of the unit. The LED on the front of the unit will shine red.

NOTE: This device complies with part 15 of FCC rules: Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Modifications or parts not approved by Cobra Electronics Corporation may violate FCC Rules and void authority to operate this equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes: (1) l’appareil ne doit pas produire de brouillage, et (2) l’appareil doit accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible d’entraîner un fonctionnement indésirable.

Follow these simple steps to get your iRadar ATOM up and running:

Mounting iRadar ATOM
iRadar ATOM should be mounted on the windshield or dashboard of your vehicle. 3 mounting options are included.

Suction Cup Mount – This is the best option for portability and moving the detector from car to car. Make sure to thoroughly clean the suction cups and windshield mounting area to insure a tight seal.

Dual Lock® Mount – This mount is discreet and very solid for a permanent mounting location. Make sure the adhesive side of the included Dual Lock is securely fastened to the windshield before adding the weight of the detector to it.

Hook and Loop Fastener – Included for dashboard mounting.

Dual Lock® is a registered trademark of 3M Corporation.