Mounting to the Windshield

1 Assemble Suction Cup Bracket



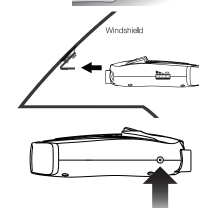
2 Adjust Suction Cup Bracket to ensure your RAD 380 has a level view of the road



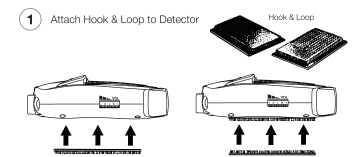
Attach Suction Cup Bracket to Windshield



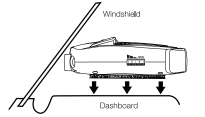
5 Connect Detector to 12V Power Source



Mounting to the Dashboard



Attach Detector to Dashboard Surface



Connect Detector to 12V Power Source





RADAR/LASER DETECTOR



QUICK START GUIDE

RAD 380 Features

THANK YOU! For purchasing the new COBRA® RAD 380

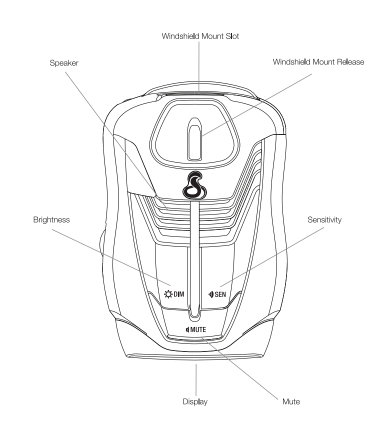
Full manual available at: www.cobra.com

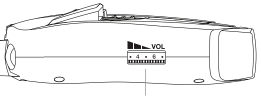


FCC ID-BBORADDS. THIS DEVICE COMPULES WITH PART 15 OF THE FCC RULES, OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTEFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

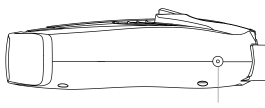
FCC NOTE: Modifications not expressly approved by the manufacturer could void the user's FCC granted authority to operate the equipment.

Cobra® and the snake design are registered trademarks of Cobra Electronics Corporation, USA. Cobra Electronics Corporation™ is a trademark of Cobra Electronics Corporation,USA. Other trademarks and trade names are those of their respective owners.





Volume Up/Down/Power



12V Power Port



Windshield Suction Cup Bracket

12V Power Cord