Chevy Truck CB Installation Guide



Table of Contents	Page
Installation Overview	2
Installing the Antenna Mount & Antenna	3
Routing the Coax Cable	5
Powering the CB Radio	6
Mounting the CB Radio	9
Tuning the CB Antenna	10



Installation Overview

This guide will walk you through the steps of installing a CB radio system in a Chevy truck. Below is a list of the CB products that will be used in this installation.

- Uniden 520 CB Radio (Follow same steps for Cobra 29 installation)
- Firestik FS CB Antenna
- Chevy Hood Mount
- Lug Antenna Stud
- FireRing Coax Cable with FME Connector
- SWR Meter & Jumper Cable



Recommended Tools

- Standard & Metric Wrench or Socket Set
- Flat Head & Phillips Screwdrivers
- "Grabber" Tool or Stiff Piece of Wire for Routing Coax Cable
- Electric Drill
- Wire Taps & Disconnects for 14-16 Gauge Wire. Purchase at NAPA or Any Other Auto Part Store.



Installing the Antenna Mount & Antenna

Step 1: Open the hood of your Chevy Truck.

Step 2: On the driver side of the vehicle, near the windshield, you will see an open hole on a vertical piece of metal. This is where the mount will be installed.

Step 3: Using sand paper or a dremel, sand off the paint around the mounting area so the mount can properly ground to the truck.







Full Installation Guide Included with Purchase of the Chevy Truck CB Kit at RightChannelRadios.com

