

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**

