SC-550W HIGH PERFORMANCE TRUCK ANTENNA



Stay connected anywhere with SureCall's heavy-duty truck antenna that is equipped with a strong base and mirror mount that can hold up in the harshest of conditions.

FEATURES

- Designed for use with large trucks, big rigs, RVs and fleet vehicles
- Omni-directional antenna captures cell signal from all directions
- 3.5 dBi Gain
- Ultra-wideband (617 2700 MHz)
- FME-Female connector
- Includes complete mounting kit for mirror installation

TECHNICAL SPECIFICATIONS

Frequency Range	617-697 / 698-960 / 1710-2700 MHz
Beamwidth	H:360° E:60° / H:360° E:55°/ H:360° E:40
VSWR	<2/2/2
Gain	3.5 dBi
Impedance	50 Ω
Polarization	Vertical
Radiation	Omni-directional
Direction	Non-circularity ±2/±2/±2.5dB
Max Power	50W
Connector	FME-Female
Color	Black
Operating Humidity	5% ~ 95%
Operating Temp	-22°F to +176°F
Cable Length	10 ft (integrated), 5 ft extension (optional)
Cable Length	10 it (integrated), 5 it extension (optional)



FOR QUESTIONS AND SUPPORT

1-888-365-6283 support@surecall.com www.surecall.com

SC-550W HIGH PERFORMANCE TRUCK ANTENNA BEFORE INSTALLATION

1. CHOOSE THE BEST MOUNTING LOCATION

Select a location on your vehicle for the outside antenna. Multiple mount and height options are available to achieve the best configuration for your specific vehicle.

The antenna can be mounted on any truck, with or without an existing antenna mounting point. For vehicles without built-in mounting points, the antenna uses a $3/8 \times 24$ thread mount designed to accommodate many available 3rd party CB mounts.

2-clamp mounting bracket is provided for use on a mirror rail or other existing vehicle rails.

Additionally, an **extension pole** is provided. Note, it is needed only to achieve the clearance requirements specified below.

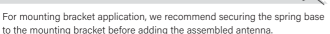
Location requirements: The antenna mounting location should: (a) allow the antenna to extend above the metal cab (b) be at least 6 inches away from any windows (c) provide at least a 12-inch radius clear of obstructions and other radiating elements, such as a radio antenna.

Thread-lock glue is provided with the antenna. It should be applied at each threaded connection only after you have confirmed the best height configuration as the glue will make the connection permanent.

INSTALLATION

2. INSTALL MOUNTING BRACKET (IF USED)

Secure bracket to the chosen rail for mounting using the provided hardware. Secure all four bolts in place and with a wrench.



Place the threads through the opening of the mounting bracket as shown in the illustration. Use the provided washers on the bottom of the bracket opening then add the nut to bottom of the thread to secure.

3. ASSEMBLE THE ANTENNA

Assemble the antenna parts by routing the antenna cable through the mast extension (if used) then through the cable exit adapter.

Align the threaded connections and secure with thread-lock glue.

4. MOUNT THE ANTENNA

Once assembled, mount the antenna onto the spring base. Align the threaded connection and secure with thread glue.

5. ROUTE CABLE

Route cable from outside to the inside of the cabin where your compatible booster (available separately) is located.

If additional cable length is needed, an optional 5 ft extension cable has been provided.

