

Installation and Operating Instructions for MODEL 365 THE ENFORCER[™] ELECTRONIC HORN

This horn is for OFF THE ROAD AND SHOW USE

Your purchase of a WOLO horn is a perfect choice to compliment your vehicle. Our horns are manufactured with the finest of materials. Each horn is bench tested before it is packaged to assure workmanship and quality, so you will have many years of reliable service.

IMPORTANT: THIS HORN SHOULD NOT BE USED AS A REPLACEMENT FOR VEHICLE'S ORIGINAL EQUIPMENT HORN. MODEL 365 IS NOT TO BE USED AS A SIGNALING OR WARNING DEVICE. MODEL 365 THE ENFORCER™ IS FOR OFF THE ROAD AND SHOW USE.

MOUNTING CONTROL KEYBOARD

1. Select a mounting location that will not interfere with air bags or drivers vision.

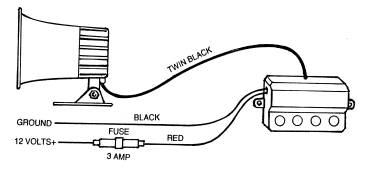
2. Using the double-sided foam adhesive tape provided, mount the keyboard to selected location. Make sure that mounting surface is free from dust, wax etc. A clean surface is necessary so that double-sided tape will hold properly. IMPORTANT: ADHESIVE HOLDING POWER BECOMES MAXIMUM IN ABOUT 24 HOURS. LIMIT MOVING OR PUTTING PRESSURE ONTO THE KEYBOARD UNTIL THEN.

MOUNTING SPEAKER

3. Select a convenient location in the engine compartment that is dry and safe from the engines exhaust manifold heat. Always face the speaker in a downward position. This will help prevent water from entering into the speaker. Using the speakers mounting bracket as a template, mark hole locations (3) and drill using a 1/8 inch drill bit. Secure speaker with self tapping screws provided (3). Make sure that the speakers opening is not blocked by any components which could reduce its loudness.

WIRING

4. **TWIN BLACK** is connected to the speaker in the engine compartmnt. Route wires through fire wall to speaker. Connect either wire to one of the speaker wires. Then connect remaining wire to other speaker wire.





5. RED WIRE, is connected to the fuse-block or a under dash wire that has power (+) 12 volts when the ignition is on. **IMPORTANT:** To protect your horn and vehicle, use the inline fuse provided and wire as shown.

6. SINGLE BLACK WIRE, is grounded. Secure wire under a bolt in the dashboard area, make sure that the METAL surface around the bolt is clean of rust and paint to make a good electrical connection.

TESTING

7. Make sure all wires are secured and connections are properly taped.

8. Put the vehicle's ignition on to power the Enforcer[™] Horn during testing.

9. Press each of the four (4) buttons on the keyboard and The Enforcer[™] will sound either one of three the siren or the air horn sounds.