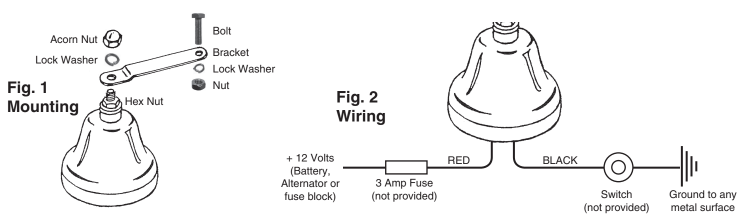


INSTALLATION INSTRUCTIONS MODEL 355 DING DONG CITY BELL

Your purchase of a DING DONG CITY BELL is a perfect choice to complement your vehicle. Wolo's products are manufactured with the finest materials. Each bell is bench tested before it is packaged.



MOUNTING Fig 1:

- 1. Locate a mounting location that is dry and safe from the extreme heat from the engine's exhaust manifold.
- 2. Drill a 5/16" hole at the selected mounting location. **IMPORTANT:** Inspect both sides of the mounting surface before drilling to ensure there are no hoses, wires or component parts that could be damaged.
- 3. Place the mounting bracket onto the bell's threaded bolt and secure bracket using the acorn nut provided. **NOTE:** Do not fully tighten the acorn nut until the mounting bracket has been installed to the vehicle.
- 4. Mount the bell's bracket to the vehicle using the hardware provided.
- 5. Secure the bell to the bracket by tightening the acorn nut and the hex nut that is located under the mounting bracket. **NOTE:** The hex nut was factory installed onto the bell's threaded bolt.

WIRING Fig 2:

- 6. BLACK WIRE: Is connected to the bell switch. The bell switch will have two terminals, connect the bell's black wire to either terminal.
- 7. RED WIRE: Is connected to (+) 12-volt such as the vehicle's battery, alternator or fuse block. **IMPORTANT:** Always protect this circuit with a three (3)-amp fuse, (not included). For maximum protection connect the fuse at the power source.
- 8. BELL SWITCH: The bell switch's other terminal is connected to ground by securing a wire under any metal body bolt or the negative (-) battery post. **IMPORTANT:** Make sure that the METAL ground surface and the bolt that secures the wire is clean of rust, oxidation and paint to ensure a good electrical connection.

IMPORTANT: If you need to lengthen the bell wires, use 20 gauge or heavier wire.

Installation is complete.

HOW TO USE BELL:

- 9. Press the bell switch once and release and the cell will gong once.
- 10. Press the bell switch; the bell will gong repeatedly until the switch is released.