



# Model 4003 100-Watt / 8 Ohm Compact Siren Speaker

## INSTALLATION INSTRUCTIONS

### INSTALLATION AND OPERATION INSTRUCTIONS

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

#### MOUNTING SPEAKER Fig. A

Select a mounting location in vehicle's engine compartment that is dry and safe from the heat produced from the engine's exhaust manifold. To ensure the siren functions to maximum loudness, make sure the front of the speaker is not blocked. When possible, position the speaker facing downward which will help prevent water from entering into the front of the speaker.

**IMPORTANT:** Before drilling any surface for mounting speaker or for routing wires, carefully inspect the desired location to ensure that there are no components, wires and or any other vehicle part that could be damaged by drilling. Also, wire routing must be out of the deployment path of vehicles air bags.

1. Using the speaker's swing mounting bracket as a template, mark the hole locations and drill to size using a 1/4 inch drill bit.
2. The height of the swing bracket can be adjusted for different mounting positions by selecting the appropriate hole location.
3. Secure the speaker to mounting surface with hardware provided.

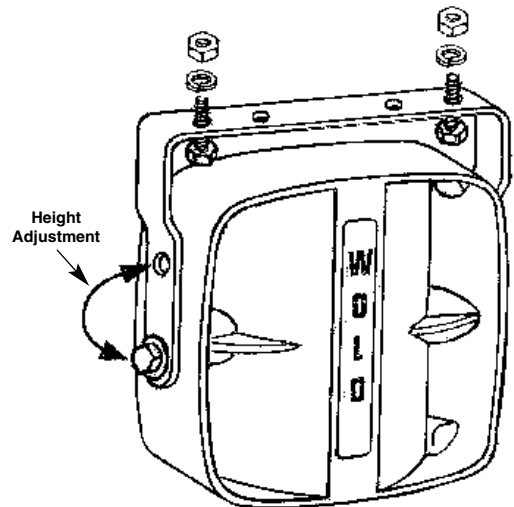


Fig. A

#### WIRING

4. Connect either of the sirens audio output wires to one of the speaker's wires. Then connect the remaining siren audio output wire to the other speaker wire. If you need to route the wires or harness through the vehicle firewall or roof depending on the speaker's mounting location. Make sure that the hole the wires are being passed through does not have sharp edges that could cut into the plastic insulation of the wire. **IMPORTANT:** Make sure all connections are taped and wires are secured.