

INSTALLATION GUIDE

OWNER'S GUIDE

MODEL 727 (BUS-6) BATTERY BACK-UP SIREN

The Model 727 Back-up Siren is intended as a secondary siren to back-up the primary siren. This siren will remain active even when the primary siren has been disconnected or with the power and ground removed from the "back-up" siren, the internal battery will keep the siren screaming. To turn it off, simply insert the special key into the key slot and turn the key counter clockwise for off, clockwise for on.

NOTE: Once the unit is connected to 12 volt power and grounded, it will be necessary for the back-up battery in the siren to charge for several hours before activating it for testing.

MAKING THE CONNECTIONS

STEP ONE

Attach the **RED** wire to 12 volts constant and fuse at 10 amps.

STEP TWO

Connect the **BLACK** wire to ground.

STEP THREE

Connect the **WHITE** wire to a (+) positive trigger input. (Tie this wire into the **GRAY** (+) positive wire along with the wire going to the primary siren wire.)

STEP FOUR (In most cases, the wire is not used.)

Connect the **BROWN** wire to a (-) negative input wire. (This wire will only be used if your alarm supplies a ground output to trigger the siren.)

STEP FIVE

Once the siren is wired in, insert the special key into the slot and turn the key clockwise, you will hear the siren click, the siren is now active.

NOTE: It is very important that you do not lose the key, this key is the only way to turn off the siren if power and ground is removed from the unit.



Technical Assistance

All tech personnel are expertly qualified to answer any technical questions.

Technicians are available Monday through Friday from 9:00 a.m. until 8:00 p.m. and Saturday 10:00 a.m. until 4:00 p.m.

Address

288 Canton Avenue • Wintersville, Ohio 43953

Telephone

Phone: 740-264-4710 • 800-878-8007 • Fax: 740-264-7306