Connect one air horn solenoid wire to Ground or Positive 12 Volts (i.e. - the opposite polarity of is switched into the other wire)

Add the attention-getting sound of air horns to your car alarm!
An optional part, the HB-PSY2, allows easy interconnection of your car alarm and air horn system. After adding the HB-PSY2, ten seconds after the alarm siren starts sounding the air horns will add a continuous mighty blast until the alarm is disarmed or rests.

Connect the other air horn solenoid wire
a) Directly to the factory horn wire (air horns sound with factory horn) or
b) To a normally-open (NO) momentary contact switch rated at least 5 Amps (not included), and configure to switch either power or ground to the solenoid (connect the remaining solenoid wire constantly to the opposite polarity).

Mounting bracket and hardware included with air compressor assembly kit and horn kit.

Route & secure air hose carefully!

Connect the air compressor motor Red wire to an “Accessory” 12 Volt circuit rated 15 Amps or greater. Use 14 Gauge or larger wire for its power and ground connections, and the 20 Amp fuse and holder must be installed at the source connection point within the vehicle. Do not connect the air compressor motor directly to constant, or battery, power! If needed, use an optional relay as shown above.

If an “Accessory” circuit cannot be found having at least 15 Amp capacity, use an optional relay as shown here. The battery may be used as the power source when using a relay. Always install the 15 Amp fuse and holder at the constant power source!

To Constant 12 Volt

To an accessory wire in the vehicle

To the air compressor motor’s Red wire

To the air compressor motor’s Black wire

Customer support available Mon-Fri 10AM-6PM
+1 (813) 783-8058  support@hornblasters.com

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