KLEINN TECH SERIES

HOW TO WIRE FACTORY HORN BUTTON TO HONK EITHER THE FACTORY HORN OR THE KLEINN AIR HORN BY USING A RELAY AND A SPST SWITCH

This method will allow you to honk either your factory horn or your Kleinn Air Horn using the factory horn button on the steering column.

Energizing the relay will power the Kleinn Air Horn. When SPST switch is turned off the factory horn will be powered.

SPST switch. Can be wired to Ignition Hot or Constant Hot wire.

Kleinn P/N 340 (12V) or P/N 344 (24V) relay

Cut the power wire from the horn button to factory horn. Connect to Pin 30 on relay as shown. You will need to locate the factory horn under the hood.

Connect the wire from the factory horn to Pin 87A on the relay.

NOTE: This diagram is for use on a factory horn that has a single wire from the horn button to the horn. When the horn button is pressed 12 volts is sent to the horn. If you are unsure of your horn test it first with a test light or multimeter before cutting any wires.

If your factory horn is not this type contact Kleinn Tech Support at 520 579-1531

Connect other end of the cut factory horn wire to Pin 87A on relay.

Relay can be mounted at any point along the wire going to the factory horn.

Factory horn is usually located in grill or under hood.