# SoundBomb Horn Wiring

## Replace Factory Horn - Compact Horn

**Pros:** This is our standard horn wiring option for the DENALI Compact and Split Horn. The use of the relay insures that the higher power horn does not pull more current through your vehicle horn switch than it was rated for.

**Cons:** Some KTM CANbus bikes will throw a code if you disconnect the factory horn. For those bikes you should leave your factory horn installed when adding a DENALI horn.

### What Do I Need?



SoundBomb Compact Horn



Horn Wiring Harness



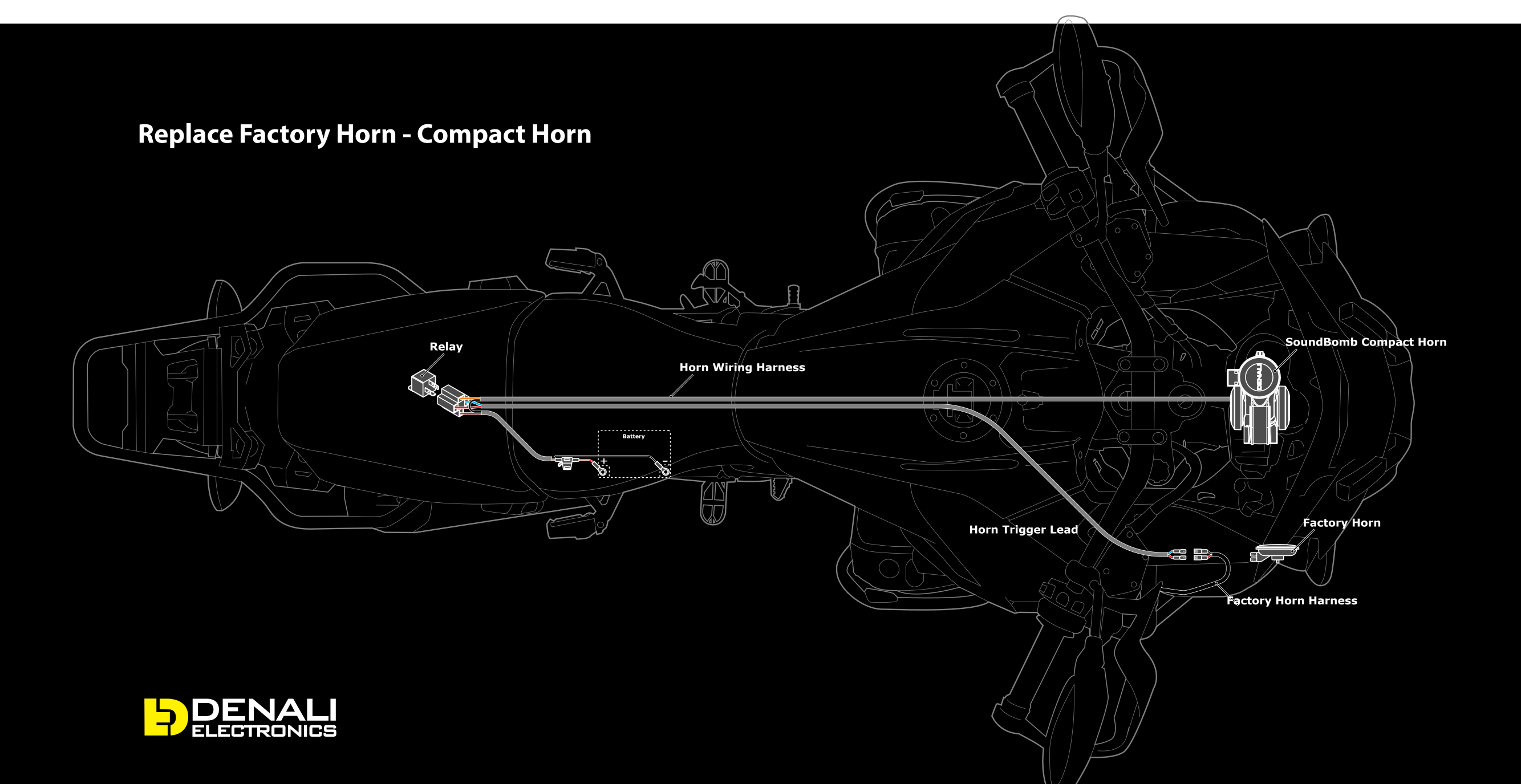
Horn Plug (BMWs Only)

### Where Do I Connect to the Vehicle?

- (1) Connect the power and ground ring terminals to your battery
- (2) Disconnect the wires from your factory horn and connect them to the horn trigger wires on the horn harness.

### Tech Tips

Make sure to connect the positive and ground wires from the horn harness to the Corresponding positive and ground terminals on the bottom of the horn. Connecting these backwards will not damage the horn, but it will produce a weak sound when you attempt to sound your horn.



# SoundBomb Horn Wiring

## Add to Factory Horn - Compact Horn

**Pros:** This wiring option will allow you to retain your factory horn for maximum sound output.

**Cons:** Many times the best place to mount your horn is in place of your factory horn so you will need to find a second location to mount your DENALI horn. This installation also requires tapping into the factory harness where replacing the factory horn is a true plug-n-play installation.

#### What Do I Need?







Horn Wiring Harness

### Where Do I Connect to the Vehicle?

(1) Connect the power and ground ring terminals to your battery

(2) Posi-tap the horn trigger wires from the horn harness into the factory horn lead in your vehicle.

## Tech Tips

Make sure to connect the positive and ground wires from the horn harness to the Corresponding positive and ground terminals on the bottom of the horn. Connecting these backwards will not damage the horn, but it will produce a weak sound when you attempt to sound your horn.

