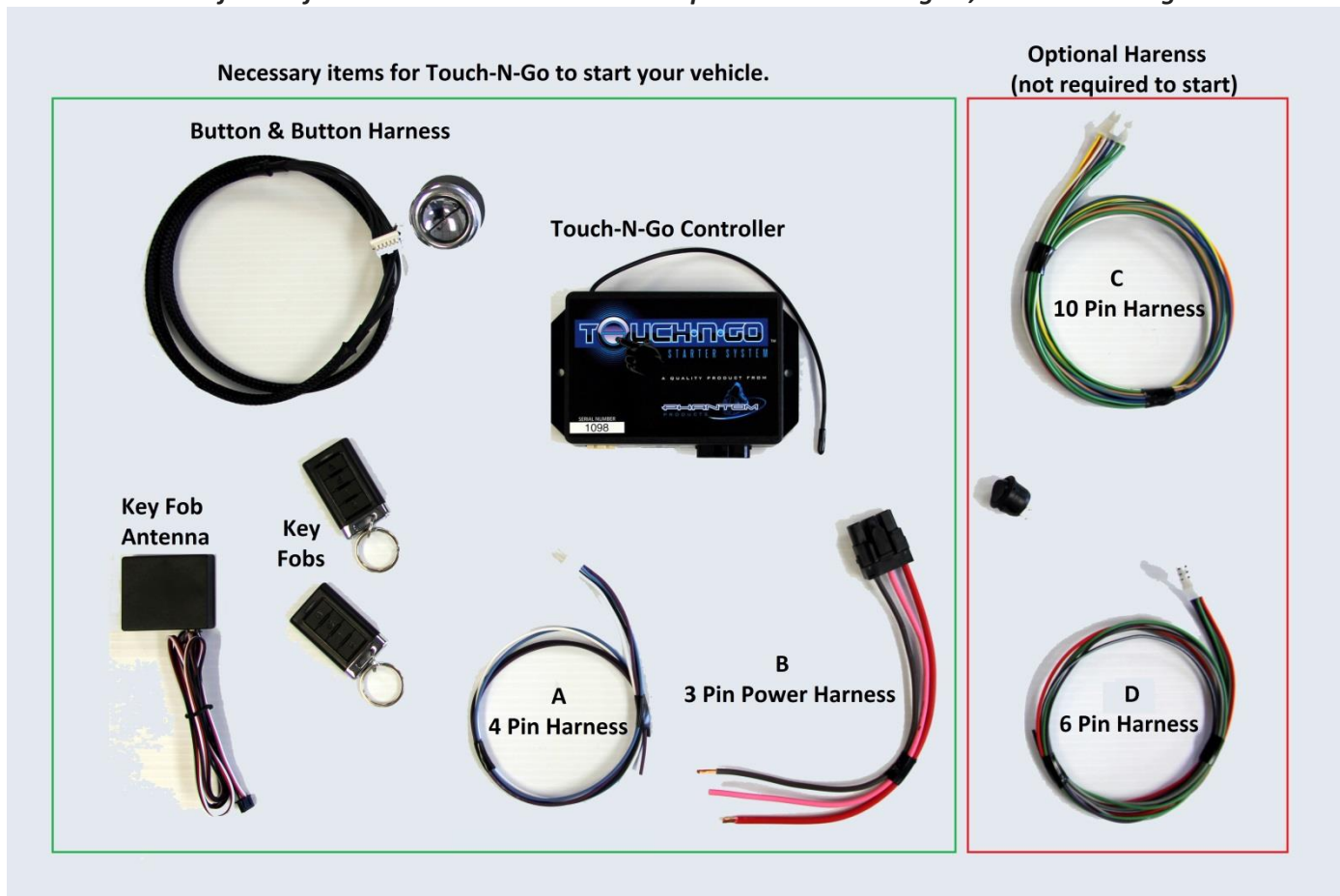


Touch-N-Go Quick Start Guide

(Recommend reading full set of instructions if you are not familiar with the product)

** If the vehicle has never been started before, we recommend starting with a standard ignition switch for the first time to ensure no issues are present with the engine, starter or wiring.*



Step 1

Connect Harness A (4 pin connector) to your vehicle wiring

- Ground wire - Black wire - must be hooked to a solid chassis ground
- Door switch input wire - White wire (*Optional*) For retained accessories, hook this wire to the ground side of your door pin / dome light. Wire needs to be grounded when the door is open
- Brake switch input wire - Light Blue wire – Must be hooked to the normally open side of the brake or clutch pedal switch. Supplied + 12 volt to the light blue wire only when the brake or clutch pedal is depressed
- Starter Solenoid output wire - Purple - Must be hooked to a neutral safety switch or clutch switch in line to the starter solenoid.

Step 2

Connect Harness B (3 pin connector) to your vehicle wiring

- Power wire - Red 10 gauge wire- Must be hooked directly to your positive battery post
- Ignition Output wire – Pink 12 gauge wire – Hook to your vehicles major components requiring 12 volts to be supplied when in the ignition position or when cranking the engine, such as; fuel pump, ECM, Ignition system, etc...
- Accessory Output wire - Brown 12 gauge – Hook to your vehicles simple accessories requiring 12 volts to be supplied when in the accessory position, such as; radio, power windows, etc... This output is shut off during the cranking cycle. So never hook any required accessories for engine starting to this output.

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Step 3

Mount the Key Fob antenna with either Velcro or double sided tape under the dash as high and close to the driver's side as possible. Route the 3 wire (red, white, black) ensure it is clear of any sharp objects and plug into the small white 3 pin connector on the side of the Touch-N-Go controller by the dip switches. See Fig 1.

Step 4

Find a suitable location to mount your start button, unless already equipped in your ididit column. Drill the required hole as needed. Plug your button harness into the button, ensure that there is adequate room for the wiring coming out of the plug and route the wire free from any sharp objects to your Touch-N-Go controller and plug it into the off white 6 pin connector on the front of the controller. See Fig 2

Step 5

Mount the Touch-N-Go controller in a secure location. Two mounting tabs on the bottom of the controller are to be used for mounting. Do not mount outside, near any heat ducts or in a location that will see excess heat. Be sure all your wiring can be routed without pulling any wires and that all wires are free from any sharp objects. We recommend mounting the controller where you can easily get to the fuses if ever necessary as well as having access to the dip switches for programming reasons. Now plug in the 3 pin & 4 pin connector into the controller. See Fig. 2. You should now see your start button flashing white / red. This indicates that power is on.

Step 6

You can now test each output. Touch the start button one time, the color should change to blue and your simple accessories should be on. Now touch the start button one more time (2nd touch) the color should change to teal and your major accessories / ignition should be on. Now touch the start button one more time (3rd touch) the color should change back to red pulse.

Step 7

Starting the car. Be sure all items are clear from around the car. Place the transmission in Park or Neutral, then press the brake and or clutch switch and touch and hold the start button. The vehicle will now crank (button color is violet during cranking) and then start. The color should now be green. Tap the button rapidly three times and the vehicle will shut off. If you hooked your white wire (grounded door pin switch) and your door is shut your simple accessories will stay on for 10 minutes or until the door is opened. If you did not hook up your white wire there will be no retained accessories.

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- *If all is working well and you are ready for the advanced options, such as door locks, remote channel output, etc... please reference the full set of instructions included in this kit.*



Figure 1

Dip Switches

From left to right 1,2,3,4

Antenna

Figure 2



6 Pin Connector
Button Harness

4 Pin Connector
Harness A

3 Pin Connector
Harness B

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