

# PUSH-BUTTON STEERING COLUMN

## HEXSTCOLP

Thank you for your purchase of a Helix push button start column. Please note that this part does not include all the parts needed for installation. You will need to purchase the correct engine relays or controllers to wire this column up to your vehicle. In addition you should consider purchasing an AutoLoc hands-free security interface for automatic activation and deactivation of the engine start button.

### A. Basic Engine Relay & Harness Kit

Operation & Features ★★☆☆☆

Part#	Qty.
RA1000	3
RAS12	3
SW20	1

This kit includes all the relays and the harness needed to wire up the column to most vehicles. To start your vehicle, you will need to activate your ignition with a manual switch and then push the crank button on the column.

#### OPERATION OF DELUXE KIT:

##### Start Accessory Only:

Press activation button on the column for less than the time set in mode 1.

##### Stop Accessory Only:

Press and release activation button on the column.

### B. Deluxe Engine Control Module

with One Touch Start

Operation & Features ★★★★★

Part#	Qty.
ECO	1
RAS12	4
RA1000	4

This kit includes an electronic control box and relays that allows the columns to be wired with a simple 1 button start—simply push and hold the button on the column to start. Saves installation time and provides simple operation.

##### Start Vehicle

Press and hold activation button for more than the time set in mode 1.

##### Stop Vehicle

Press and release activation button while the vehicle is running.

### Wire Locations

This diagram shows the difference between the wires (that come out of the column wire hole) for the column operation and the wires for the push button start operation. See the following pages for the correct wiring of the push button functionality.

### Column Harness Wires

- White- brake light switch
- Green- right rear turn signal and brake light
- Yellow- left rear turn signal and brake light
- Purple- turn signal flasher
- Brown- emergency flasher
- Dark Blue- right front turn signal
- Grey- left front turn signal
- Black- horn

\*Please note that these wires come out of a hole in the column.

