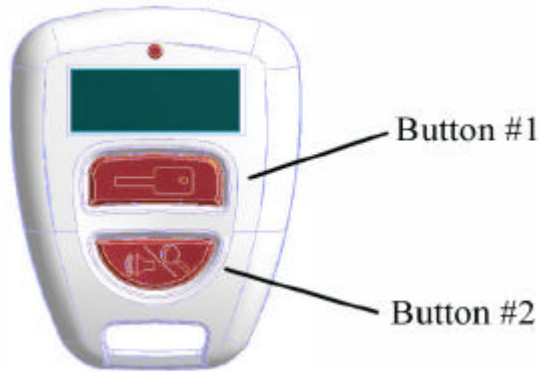


	BTN 1	BTN 2
Press	NA	Find
Press 2X	Start	NA
Press & Hold	Stop	Panic



## Mopar 2-way HHU Operational Specification

### 1. HHU button #1 (Start)

- 1.1. Double-press for start (second press must be within 3 seconds of first press).
- 1.2. Single press and hold to remote stop (at least 1.6 seconds).
- 1.3. Single LED (visible through case plastic) must light with each press of the button for visual confirmation that signal was sent from HHU.

### 2. IVU receives signal and responds

#### Signal receive

- 2.1. "Handshake confirmation" - HHU button #1 confirms signal receipt by vehicle via 1 flash of a green backlit LED
- 2.2. "Handshake confirmation" - HHU Piezo buzzer confirms signal receipt by vehicle via 1 beepsimultaneous with LED flashes

#### Engine Start

- 2.3. "Engine Start confirmation" - HHU button #1 confirms start via 2 flashes of a green backlit LED.
- 2.4. "Engine Start confirmation" - HHU Piezo buzzer confirms start via 2 beeps simultaneous with LED flashes.

#### Engine Stop

- 2.5. Upon remote stop, HHU button #1 confirms stop via 3 long flashes of a backlit green LED.
- 2.6. Upon remote stop, HHU Piezo buzzer confirms stop via 3 long beeps simultaneous with LED flash.

### 2.7 Engine Stall or Fail to Start

### 3. HHU button #2 (Find/Panic)

- 3.1. Single press for Find (5 short horn honks/parking light flashes). There will be no confirmation back to the HHU for this function.
- 3.2. Single press and hold (at least 1.6 seconds) for Panic (continuous horn honks & parking light flashes) until any button on the transmitter is pushed to stop function. There will be no confirmation back to the HHU for this function.
- 3.3. Single LED (visible through case plastic) must light with each press of the button for visual confirmation that signal was sent from HHU.

**This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions.**

- 1) This device may not cause harmful interference, and**
- 2) This device must accept any interference received, including interference that may cause undesired operation.**

**Per FCC 15.21, you are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.**