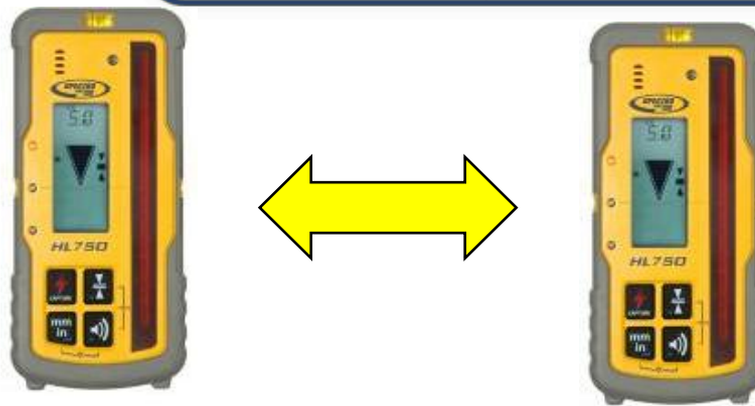


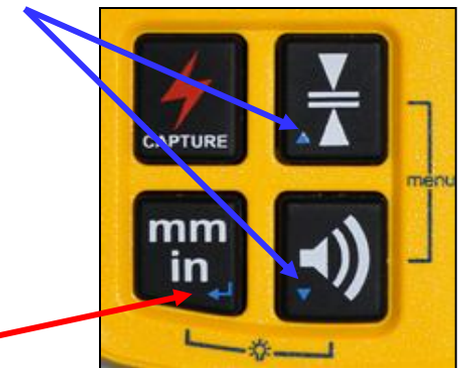
Pairing HL750 + HL750



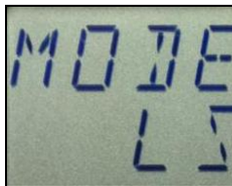
- Before using one HL750 as a receiver and the second one as a remote display, both receivers have to be paired. (required only once for each device)
- Identification code of the paired device is stored in memory.
- Please follow the pairing steps on both receivers as shown on the next slides.

Pairing HL750 + HL750

- Turn on the receivers, then press and hold the Scroll up and Scroll down buttons for two seconds.
- After two seconds, the display on both receivers shows **MENU** first, then **RDIO**



- Press and release the Enter button – the displays show the current radio mode



or



or

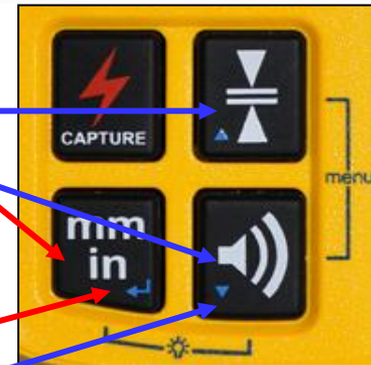


Pairing HL750 + HL750

- If not already set to **HL**, press Enter button, then press Scroll up or scroll down button until **HL** is displayed.



- Press Enter (unit) button again to enter selection then press the Scroll down button until **PAIR** is displayed.



- Press and release the Enter (unit) button
 - The display shows **PAIR** and a rotating bar
 - After completing **PAIR**, **OK** will be displayed



HL750: General Operation

Remote Operation

- Turn both HL750's Off.
- The first HL750 turned on becomes the laser SENSOR (receiver).
- The second HL750 turned on becomes the REMOTE DISPLAY / CONTROL PANEL

- Turn on the HL750 that is desired to be the SENSOR first.

- Turn on the HL750 that is desired to be the REMOTE DISPLAY / CONTROL PANEL second.
- RMT.D – OK (flashing) will be displayed.

- Press ENTER to operate this HL750 as the REMOTE DISPLAY / CONTROL PANEL.



NOTE: If ENTER is not pressed, both HL750's will revert to standard operation.

HL750: General Operation

- When working as a remote display, an antenna symbol is permanently turned on.
- During REMOTE DISPLAY / CONTROL PANEL operation, RMT.D is displayed.



- The Unit will remotely display the elevation readings of the SENSOR, as long as the Antenna symbol shows the two are within radio range of each other up to 80 meters (260 ft).
- The RMT.D unit can remotely adjust the Accuracy and Units of Measure of the SENSOR.

