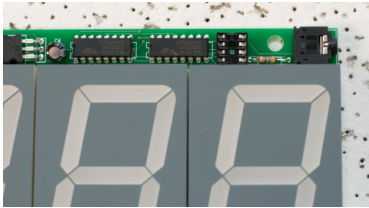
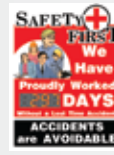
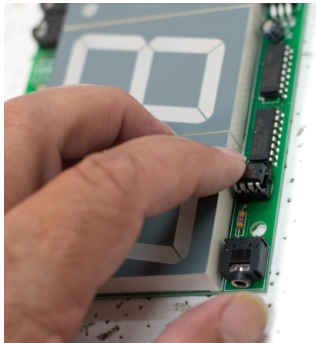


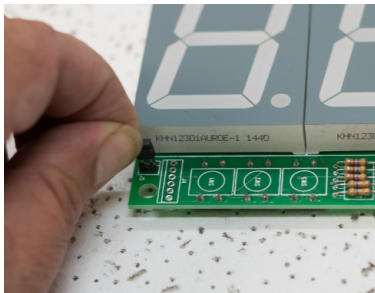
Remote Control Kit Installation Version 7.x 2.3" Dass Module



Remove the circuit board from the sign.
Locate the empty chip socket near the top right of the board.



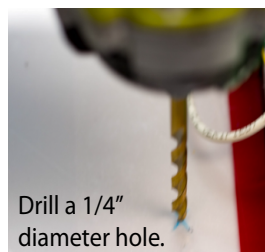
Carefully install the I/R Chip into the socket with the location notch matching the notch of the socket. The notch should be towards the top of the circuit board. The pins should be carefully aligned in the socket. Depress once aligned until fully seated on socket.



Locate the two gold pins on the lower left of the circuit board. Install the jumper across both pins until full seated.



Locate a safe location near the display to drill a sensor window hole.



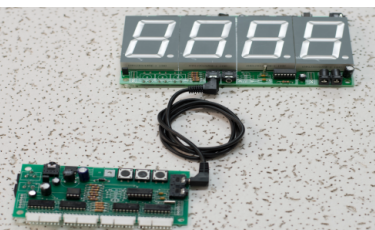
Drill a 1/4" diameter hole.



Attach 2 sided tape to sensor.



Attach sensor with dome aligned to hole.



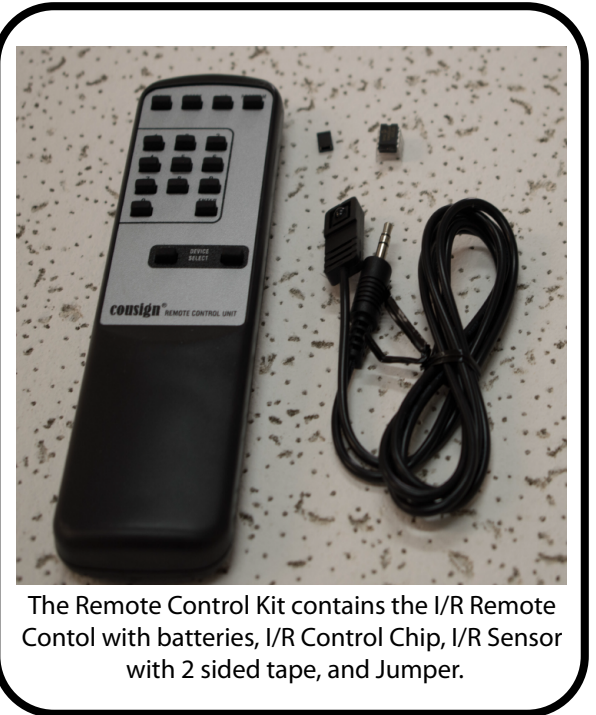
For signs with multiple displays, attach the serial cable so each display is connected to the Serial connectors at the bottom center of each board. Then enter the programming section of each sign to change the Module Address of each display.



Carefully insert the Sensor into the connector until seated and secure cable.

Additional Notes:

Your sign should now be ready for operation.
Consult the Support Page at www.cousign.com for programming information.



The Remote Control Kit contains the I/R Remote Control with batteries, I/R Control Chip, I/R Sensor with 2 sided tape, and Jumper.