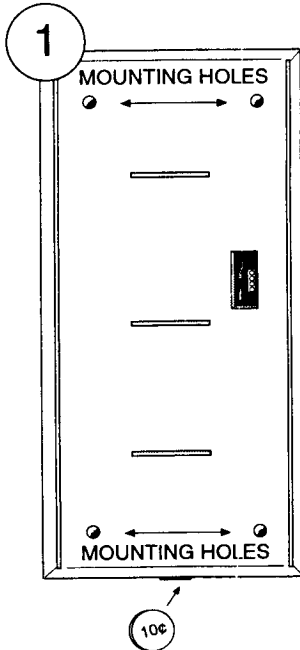




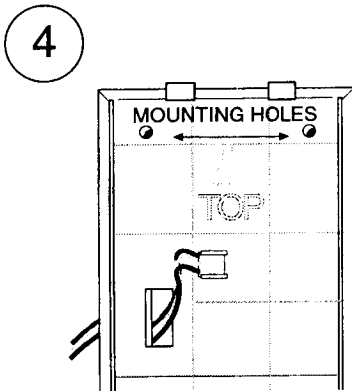
Radionics™

D202A Keypad Installation Instructions



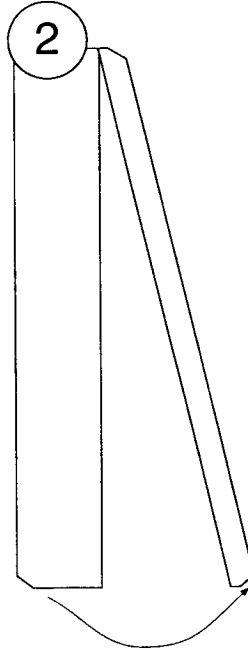
Remove the back by first depressing the tab at the bottom of the keypad with a coin (nickels are too wide).

WARNING: Do *not* insert a screwdriver into the slot at the bottom of the keypad. The locking tab on the base will break. Damage to the internal components is possible as well.

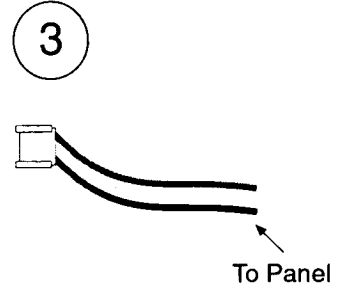


Feed the wire through the base and attach it to the wall using the four mounting holes. (Refer to Figure 1) Take care not to over tighten the screws

If you are mounting the keypad over a single gang box, use the holes in the center of the keypad base only to align the keypad over the box. Use the four mounting holes at the corners of the base to secure the keypad to the wall.



Next, swing the back out and drop it down.



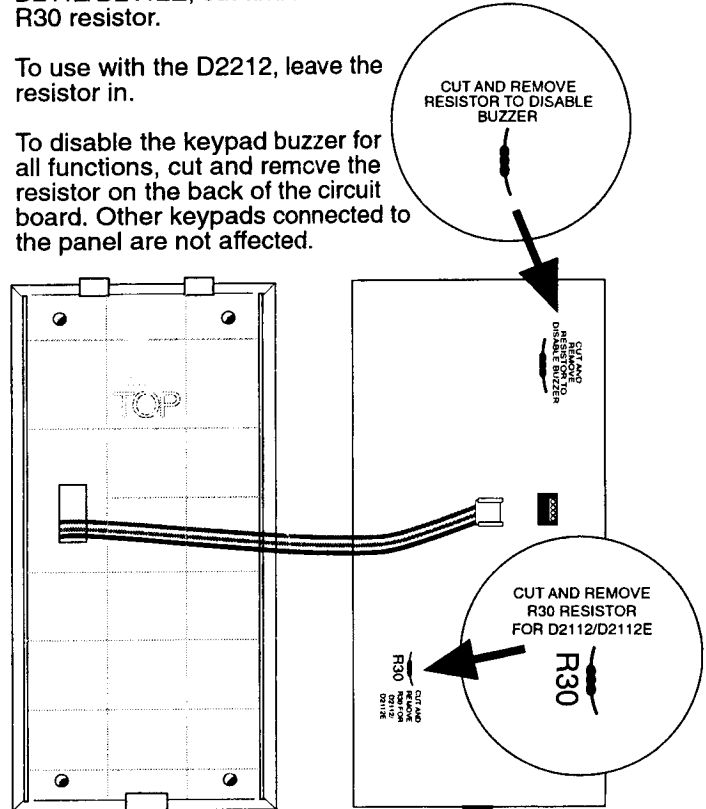
Splice flying leads from the connector to the wire from the panel.

Green, Terminal 8, Data
Red, Terminal 9, Aux Pwr
Black, Terminal 10, Common

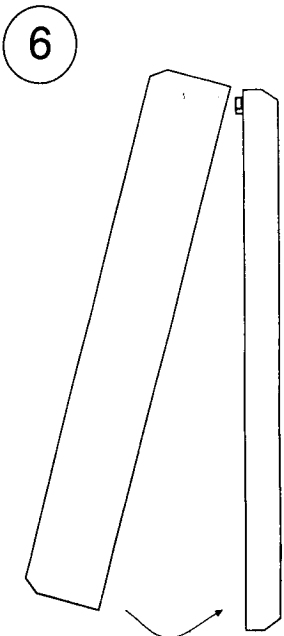
5 To use the keypad with the D2112/D2112E, cut and remove the R30 resistor.

To use with the D2212, leave the resistor in.

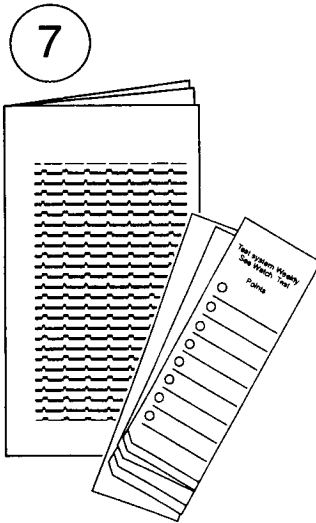
To disable the keypad buzzer for all functions, cut and remove the resistor on the back of the circuit board. Other keypads connected to the panel are not affected.



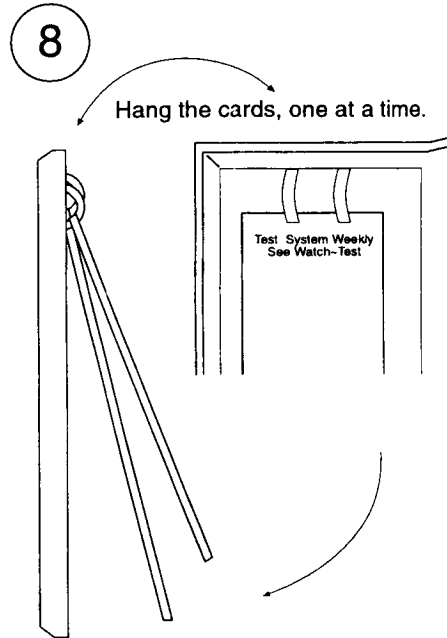
Plug the connector into the D202A.



Hook the D202A at the top of the base and swing closed. Be sure to align the cover with the two tabs on the top of the base. Snap shut.

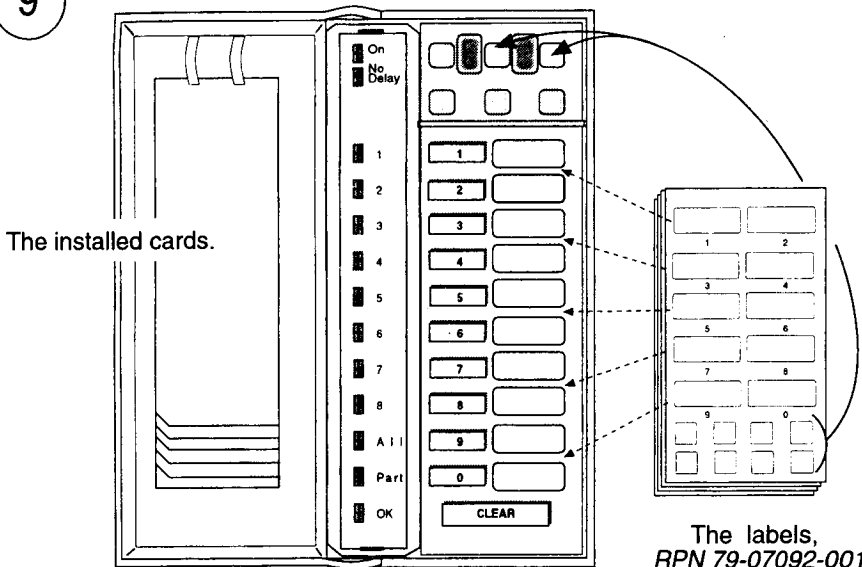


Review the Security System User's Guide, RPN 71-07117-000 and fill in the User's Cards as programmed.



Hang the User's Cards, RPN 71-07090-000, on the mounting rings on the inside of the door. The rings are open at the top.

9



The installed cards.

The labels, RPN 79-07092-001

Install the labels you desire.

Specifications

Operating Voltage
Nominal 12VDC
supplied by the
control/communicator.

Current Required
45 mA - Idle
125 mA - Alarm

Wiring
3 conductor
flying lead
(+12 VDC,
common, data)