## Installation Instructions

## 1.0 Introduction

The D55 Command Center Desk Stand is used with slim-line style command centers. The D55 is made of an attractive smoked acrylic material. It holds the command center at an angle, making the display easy to read and the keypad convenient to use. Refer to Table 1: D55 Parts List

D55 Parts List	
Part	Quantity
Acrylic command center stand	1
Black rubber bump-on feet	4
Black cable tie wrap	1
#6 x ¾ in. (1.9 cm) screw	1
#6 x ½ in. (1.3 cm) screw	2
4-wire command center wiring cable	72 in. (1.8 m)

Table 1: D55 Parts List

## 2.0 Installation

A modular connector on the wiring cable allows you to plug the cord into a standard modular jack wired to the control/ communicator. Several jacks may be wired in various loc**id** ns of the protected premises so that the command center can be easily moved to a new location when required.\* (See the instructions provided with the command center and/or control/ communicator for wiring instructions.)



\* If programmed for command center supervision, the D4112, D6114, D7112 and D9112 panels send a trouble when a supervised command center is disconnected.

The D6112 reports a trouble signal when any serial devices **ar**e disconnected. When you disconnect a command center, zones connected and assigned to any expansion module on the D6112 send a trouble report if the system is disarmed. The D6112 sends an alarm report if the disconnection occurs while the system is armed. When the command center is reconnected, you may not have use of your system for up to 59 minutes.

If the D55 is used in conjunction with a D6112, it is recommended that the unit be hard wired to a permanent location in the premises. This will prevent the command from being moved to a different location.

- 1. Peel off the protective paper from the desk stand.
- 2. Remove the protective backing from the rubber bump-on feet to expose the adhesive.
- 3. Position a bump-on foot at each corner of the bottom of the desk stand and press them in place.

Note: The desk stand may slide on some surfaces. If this is a problem, use a fine file or emery board to rough-up the feet.

- 4. Using a small flat-blade screw driver, gently push back the two bottom cover tabs on the command center.
- 5. As the tabs are pushed in, lift the cover away from the base.
- 6. Route the 4-wire color-coded modular connector on the wiring cable through the round hole on the D55.
- 7. Connect the wiring cable to the connector on the command center.
- 8. Secure the wiring cable to the desk stand using the cable tie wrap provided. Allow 3 to 4 in. (7 to 10 cm) of slack between the connector and the tie wrap.
- 9. Align the mounting holes on the base of the command center with the mounting holes on the desk stand. Insert the #6 x 3/4 (1.9 cm) screw into the top mounting hole on the command center. Tighten the screw.
- 10. Insert the #6 x 1/2 (1.3 cm) screws into the two mounting holes on the bottom corners of the command center. Tighten the screws to secure the command center to the desk stand.



- 11. Make any adjustments necessary for the command center's operation (e.g., jumper selections, slide switch positions, programming, etc.). See the instructions provided with the unit.
- 12. Align the two top cover tabs with the top tab slots on the command center base. Slide the top of the cover into the base and gently push the bottom of the cover until it snaps into place.
- 13. Push each key on the keypad towards the top of the cover to ensure proper mating with the openings in the top cover.
- 14. Plug the modular connector on the wiring cable into a modular jack wired for connection of the command center.

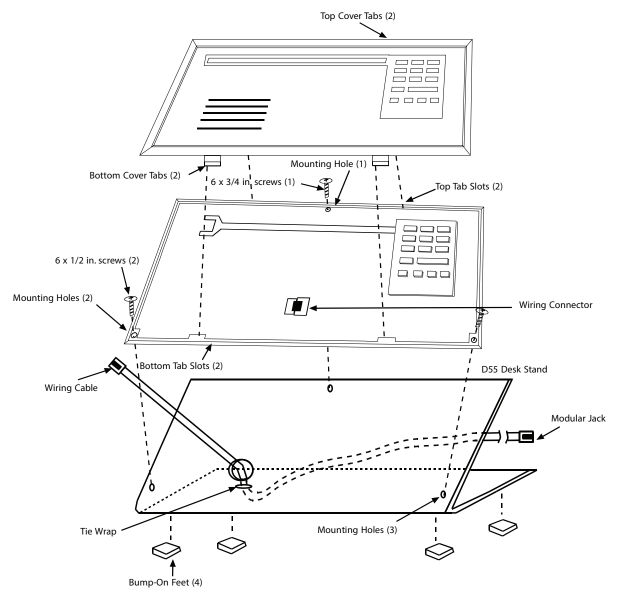


Figure 1: Mounting the Command Center