



TransTalk[®] 9000 Digital Wireless System MDW 9031/9031DCP Kit of Parts

Kit of Parts (Order Number D-182866)

This kit contains parts that you must use to install the radio module for a single MDW 9031/9031DCP Wireless Pocket Phone. You use similar parts that are packaged with the telephone to install the battery charger. Refer to the installation guide packaged with the telephone for additional information.

Parts List



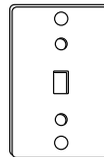
Radio Module 11-foot (3.4 m)
Power Cord and
Standard AC Adapter



Rubber Feet (4)



Philips Head
Wood Screws (2)

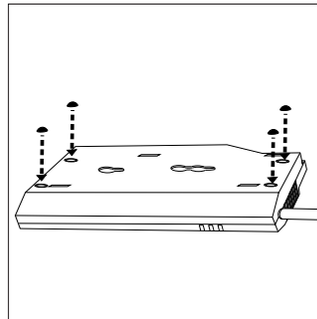


Wall Mounting
Plate

Installing a Single Radio Module

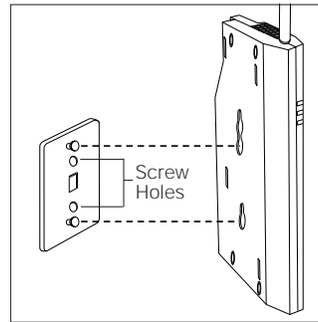
Install high on wall, leaving at least 6-12 inches (15.2-30.5 cm) between antenna and ceiling.

- 1 Check to make sure the radio module's power cord is unplugged from the wall outlet before continuing.
- 2 Detach the four rubber feet. Apply them to marked areas on the underside of the radio module.

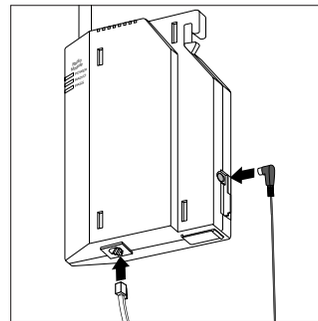


Installing a Single Radio Module

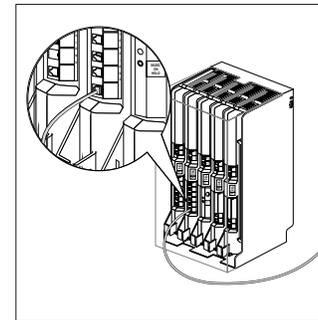
- 3 Place the wall mounting plate against the wall. Choose a location backed by a wooden stud (if unavailable, use toggle bolts instead of the supplied wood screws). Lightly tap a nail into the wall to start holes. Then screw the plate flush to the wall. Place the radio module over the plate, then slide it downward to lock it into place. (**Note:** Do not remove the plastic cap covering the radio module's card edge.)



- 4 Insert the radio module's power cord into the side of the radio module. Insert the telephone line cord into the bottom of the radio module



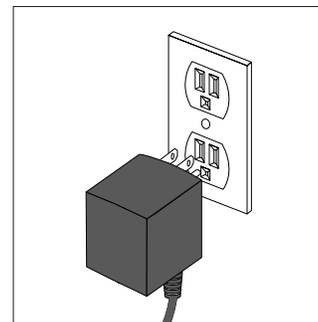
- 5 Insert the other end of the telephone line cord into an existing wall jack or terminal/station connector on your communications system switch/control unit (refer to your communications system manual for the proper port location).



- 6 Plug the power cord/AC adapter into a properly grounded 3-prong wall outlet.

⚠ CAUTION:

Never connect or disconnect line cords while the radio module is plugged into the wall outlet.



TransTalk is a trademark of Lucent Technologies.