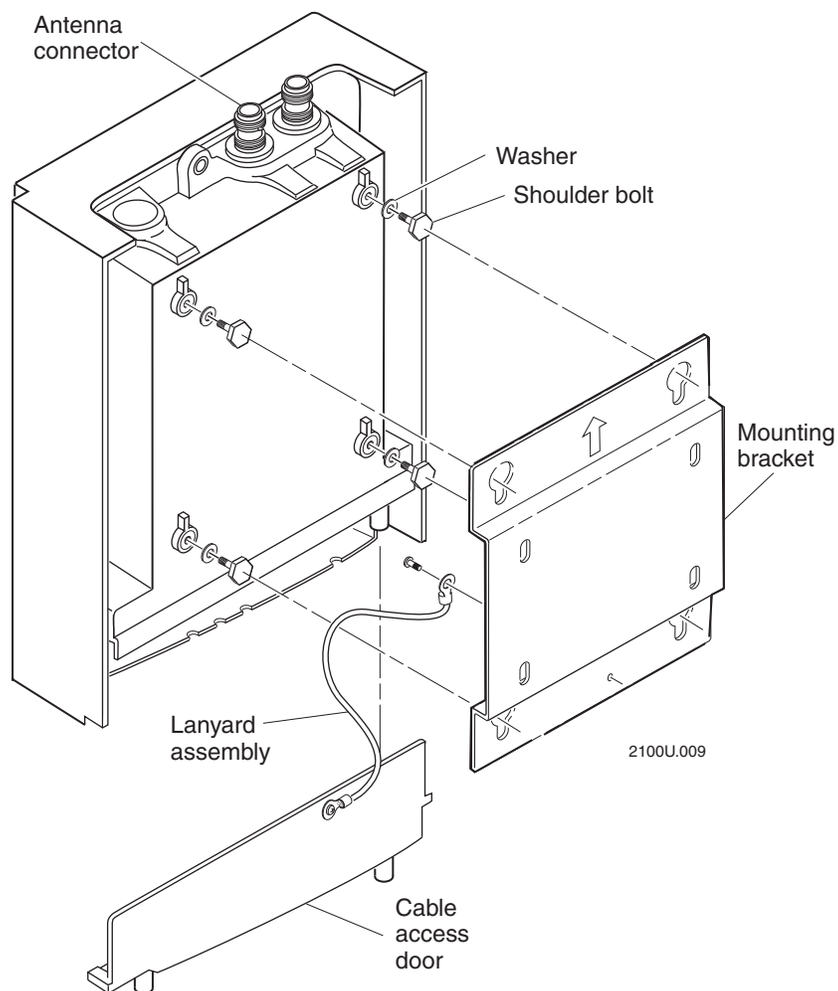


MobileLAN access WA21/2100 Mounting Bracket Instruction Sheet

This instruction sheet explains how to vertically mount the MobileLAN™ access WA21 or the MobileLAN™ access 2100 using this mounting bracket kit. Your kit contains these parts:

- Mounting bracket
- Four shoulder bolts
- Four washers
- Lanyard assembly



To use the mounting bracket

- 1 You need to provide four screws up to 9/32 inch (7 mm) in diameter. Use the screws to secure the mounting bracket to either a 1/2-inch thick wood surface or a 14-gauge steel surface. Be sure the arrow on the bracket points up. Mount the bracket and access point in accordance with local building codes.

- 2 Use a straight-slot screwdriver to unscrew the thumbscrews that secure the cable access door to the access point and then remove the cable access door.
- 3 Use a Phillips screwdriver and one screw from the lanyard assembly to attach the lanyard to the cable access door. The lanyard should rotate freely after it is secured.
- 4 Use a Phillips screwdriver and the second screw from the lanyard assembly to attach the other end of the lanyard to the mounting bracket, using the small hole in the bottom of the bracket.
- 5 Remove the four rubber feet from the bottom of the access point.
- 6 Thread one washer onto each shoulder bolt. Screw each bolt with washer into the holes uncovered by the removal of the rubber feet. Tighten each bolt until the washer is pressed firmly into the access point chassis.
- 7 Lift the access point so the antenna connectors are pointing up and then insert the shoulder bolts into the keyhole slots on the mounting bracket. Slide the access point down vertically until it seats.



Note: You must mount the unit with the antenna connector pointing up to maintain the IP 53 and CSA 3.5 enclosure environmental ratings.

- 8 Reattach the cable access door.

You are ready to finish installing your access point. For help, see the *MobileLAN access System Manual* (P/N 067150) or the *MobileLAN access WA2X System Manual* (P/N 073915).



According to Part I, Rule 4-010 of the Canadian Electrical Code, the suitability of the use of flexible cord is to be determined by the local inspection authority having jurisdiction.

Attention: Conformément à la Section 1 du Règlement 4-010 du Code canadien sur l'électricité, l'aptitude à utiliser un cordon flexible doit être déterminée par les services d'inspection locale ayant autorité dans ce domaine.

