

SkyPilot Networks Accessory Guide

Parts List

- Adjustable tilt bracket
- 4 panhead screws (1/4-20 x 2 1/4") and washers
- 4 panhead screws (1/4-20 x 5/8") and washers
- Accessory guide

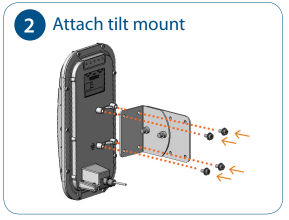
Tools Required

Phillips screwdriver

SkyConnector Tilt Mount Kit Adds an adjustable mount to a SkyConnector (Outdoor)

The SkyConnector Tilt Mount kit provides an adjustable mount that installers can use to optimize signal reception on SkyConnector outdoor units. With a tilt mount, a SkyConnector can rotate up to 37 degrees on its vertical axis, allowing more flexibility for SkyConnector installations.



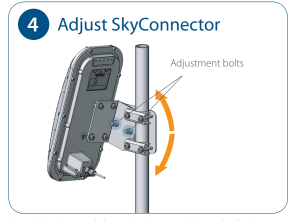


If you're upgrading an existing installation, use the Phillips-head screwdriver to remove the mounting brackets from the SkyConnector. Put them aside.



Use the original mounting brackets with the provided 2 1/4" panhead screws and washers to attach the SkyConnector with tilt assembly to a pole. (Diameter of pole must not exceed 1 3/8".)

With the Philips-head screwdriver, attach the tilt assembly to the back of the SkyConnector with the provided 5/8" panhead screws and washers.



Loosen the adjustment bolts on the tilt mount and rotate the SkyConnector to the desired angle. When optimal signal reception is confirmed, tighten the adjustment bolts to fix the SkyConnector's position.



1100 Island Drive Redwood City, CA 94065 (408) 764-8000 (866) SKYPILOT (toll-free in the U.S.)

© 2005 SkyPilot Networks, Inc. All rights reserved. SkyConnector, SkyPilot, SkyPilot Networks, the SkyPilot logo, and other designated trademarks, trade names, logos, and brands are the property of SkyPilot Networks, Inc. or their respective owners. Product specifications are subject to change without notice. This material is provided for informational purposes only; SkyPilot assumes no liability related to its use and expressly disclaims any implied warranties of merchantability or fitness for any particular purpose.