H3C WA6320H Access Point Installation Quick Start-5W101















Introduction

Mounting to Installation the AP on a junction box Accessories

Mounting the AP on a wall

Accessing the Connecting a network

power adapter

Tool list

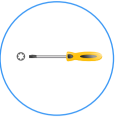
The installation tools are not provided with the AP. Prepare them yourself.



Phillips screwdriver Needle-nose pliers





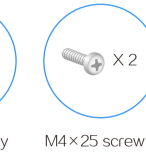


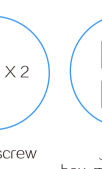
Wire crimper

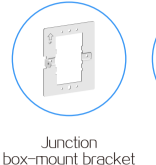
Torx screwdriver

Introduction to Installation Accessories

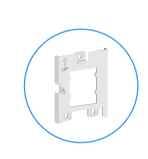












screw

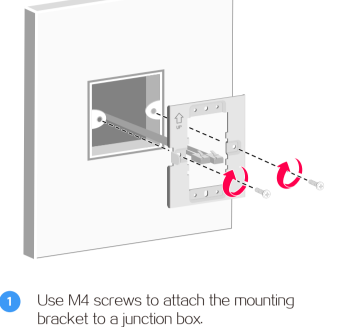
Mounting the AP on a junction box

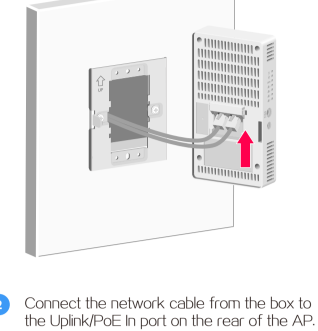
(optional)

and screw

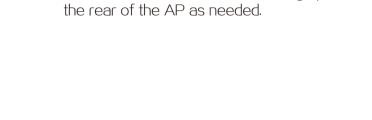
(optional)

Wall-mount bracket

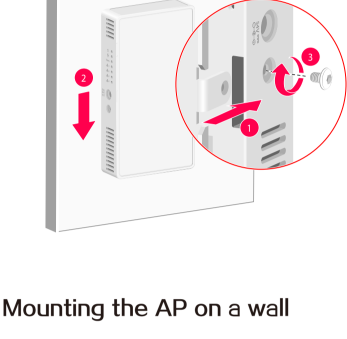








Connect a cable to the Pass Through port on

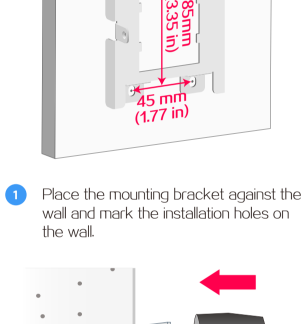


on the peg. 3. Fasten the M3 \times 4 screw on the side panel of the AP.

1. Align the mounting peg on the mounting bracket with the installation slot in the rear of the AP and insert the peg into the slot. 2. Slide down the AP so that it sits securely

connect phone cables or Ethernet cables to the Pass Through as needed.

The Pass Through ports on the rear and bottom of the AP are standard RJ-45 ports. You can



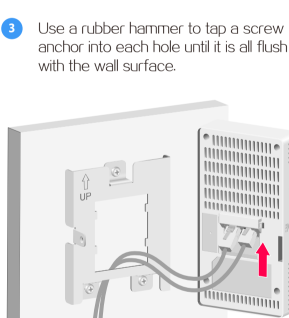


Insert the screws through the installation holes

in the mounting bracket into the holes in the

wall. Fasten the screws to secure the

mounting bracket to the wall.



Connect the network cable from the box to the Uplink/PoE In port on the rear of the AP. Connect a cable to the Pass Through port

on the rear of the AP as needed.

Accessing the network

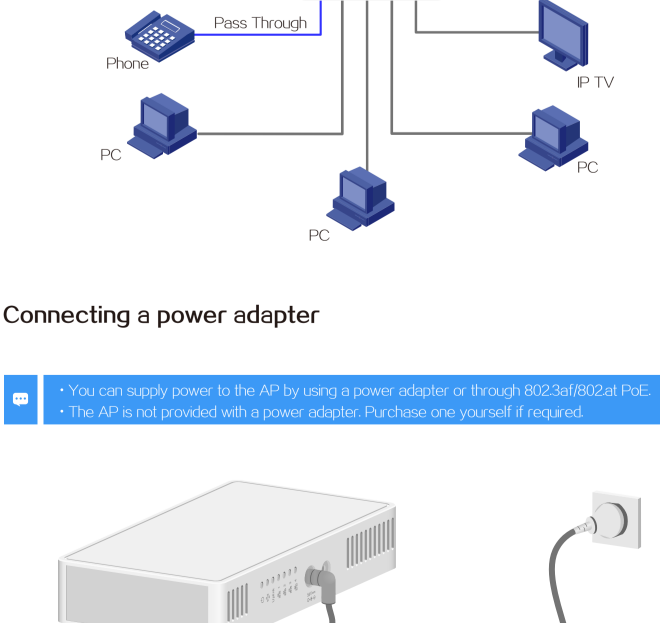
more information, see "Mounting the AP on a junction box."

Laptop

PoE Switch

Attach the AP to the mounting bracket. The procedure is the same as wall mounting and junction box mounting. For

Printer Pass Through



Input

Output

Output power

Power adapter specifications: **Specification Item** ADP040-54V-GL Model

The information in this document is subject to change without notice.

100 to 240 VAC

≤40W

+54V === 0.74A DC 🔾 🕀