

Mounting Switches Using the AbleNet Universal Mounting Plate

Introduction

Each AbleNet Universal Mounting Plate package has a physical copy of the Quick Start Guide, which includes a list of kit contents (with visuals), instructions, and three assembly options. The Quick Start Guide indicates the hole pattern and hardware (coloured bag) necessary to mount particular switches.

Case Scenario 1

We are using the kit to mount a Specs Switch onto a Hover Mount. For other switches, please refer to the Quick Start Guide. The Hover mount comes with an AbleNet Universal Mounting Plate. The Specs Switch comes with a mini screwdriver.

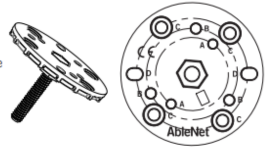
We will be using Assembly Option 1 from the Quick Start Guide. It is indicated to follow Hole Pattern B, using the screws found in the blue dot bag.

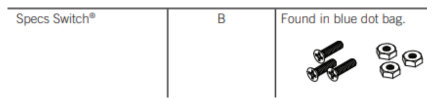


Assembly Option 1

- Using appropriate hardware attach plate to device.
- 2. Attach locking knob to plate.
- 3. Attach plate to mounting arm.
- Use locking knob to lock device into place.

NOTE: Some parts will be left over after assembly.





(Above 2 images from AbleNet's Quick Start Guide.)



Steps to Follow

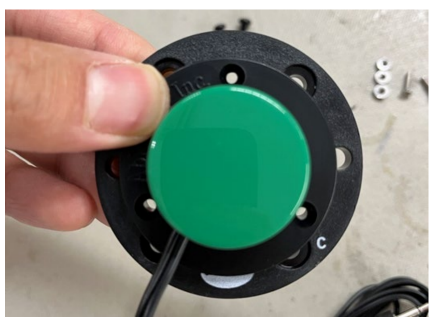
Step Instruction

Visual Depiction

1 Identify the parts you need from the Universal Mounting Plate Kit.



2 Align your Specs Switch using the B Hole Pattern.





Step Instruction

Visual Depiction

Insert the screws on the front side and affix with the washers on the back side.







Step Instruction

Visual Depiction

4 Screw the Threaded
Circular Plate into
the receiving end of
the Hover Mount.
Attach and position
the mount to the
surface and
equipment as
needed.

