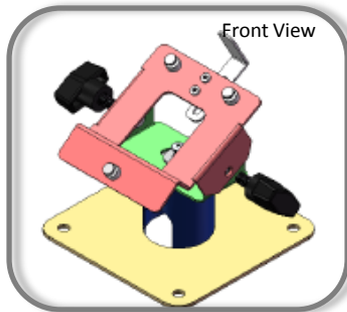
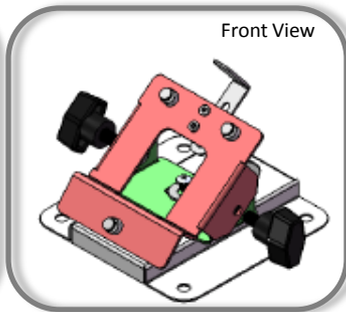
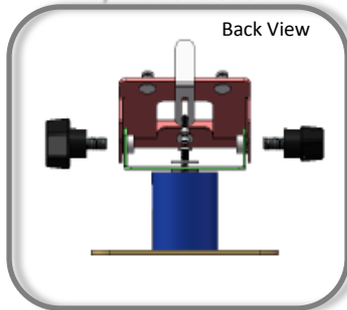
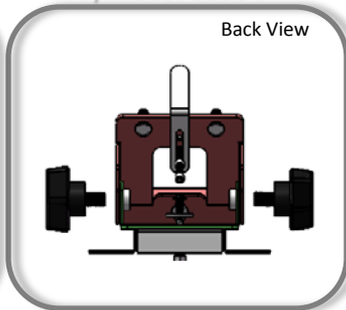
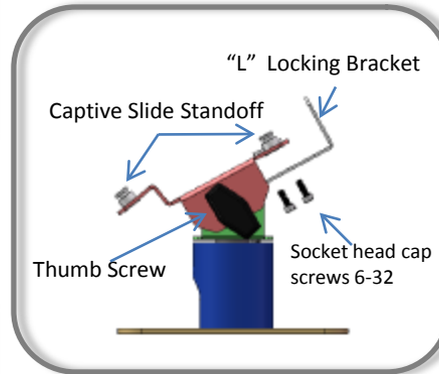


Quick Installation Instructions

**2" Height Stand
P/N:225758204**

**Fixed Height Stand
P/N:225758304**


Back View

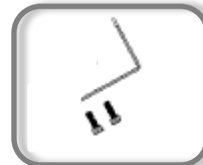


Back View


Basic Overview

Note: Images are not to scale.

Replacement Parts

 Thumb Screw
P/N: 225-76140-04

 Kit:
One (1) "L" Locking Bracket
Two (2) Socket head cap screws 6-32
One (1) Allen wrench
P/N: 225-76903-04

INSTALLATION

1. Remove stand from packaging box. Firmly secure the base pole by bolting four (4) screws through the base plate to a flat counter surface.
2. Loosen up (but, do not remove) the Socket head cap screws from the "L" Locking Bracket using the Allen Wrench provided in the kit until it can slide up & down easily.
3. Mount payment terminal to stand by aligning and hooking in place the mounting holes of the terminal to the Captive Slide Standoff on the stand.
4. Secure the terminal by sliding and tightening the "L" Locking Bracket located in the back of the stand using the Allen Wrench provided in the kit.
5. Secure the stand's tilt adjustment by tightening the two side thumb screws on the mounting plate on each side of the stand.
6. Guide cable connections down and out through the bottom opening.
7. Make cable connections as needed.

TOOLS AND HARDWARE REQUIRED

- One (1) Allen Wrench is included with kit to adjust the Socket head cap screws (6-32) for the "L" locking bracket.
- NO other hardware or tools are included for mounting stands to a surface. Hardware will need to suit your specific desktop or platform thickness.
- Phillips Head Screwdriver or power drill will be required to mount stand to surface (if necessary).

SPECS
Rotation: 180° around display pole

Height: 2" inch high pole (+/- 3.5") or counter height (+/- 2.5")

Tilt Adjustment: +/-45° Pole

Diameter: 2" inches (Base)

Construction: Steel

Finish: Textured powder coat

Maximum Load: Designed for Ingenico® models i6550 & i6780 mounting patterns.

Cable Management: Designed with openings for easy and convenient cable access and routing.

Color: Black