

TITAN L2QD

Installation | Angled/Vertical

1 Tools & Parts Needed



2

Both Angled and Vertical pedestals have the same installation steps.



Lay the pedestal over the slot in the fixture and feed the power cable down. Hold the pedestal in place during this step.

3

Using the 2 provided screws and the V-T99, screw the metal plate with the rubber padding (K-1120) facing away from the counter. Make sure the rubber plate is facing out.



IMPORTANT: The thin power cable should NOT go through any of the holes on the plate.

4



5



6

Loosen the security screw on the back of the bracket assembly with the V-T900 security driver.



IMPORTANT: Ensure proper orientation of the bracket. The metal ledge should be facing the top of the phone.

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7



Place the device and bracket face down on a flat surface. This holds the arms in place while tightening the screw. Tighten the screw on the back of the bracket assembly with the security driver.

8

Plug the power coupler into the sensor. Slide the bracket onto the sensor until you hear a click.



9



Plug the V-39 power supply into an AC outlet. Plug the V-39 cable into the barrel connector shown.

10

Test the security by pulling up on the device and making sure the cable stopper is secure.



To release the bracket, unplug the power coupler. Insert the V-T30 driver into the bracket release. Turn gently counter-clockwise and slide the bracket off.