

lilitab Surface Basic Mount

Assembly Instructions

v3.0

TABLE OF CONTENTS

Assembly Preparation and Packing List	3
Assembly Instructions	4
Bolt Down Installation	5

GOT QUESTIONS? WE'RE HERE TO HELP!

EMAIL support@lilitab.com **PHONE** 888.705.0190

MOUNT ASSEMBLY PREPARATION

FOR BASE PLATE INSTALLATION, YOU'LL NEED:

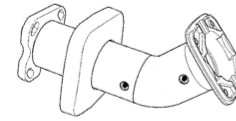
- ✓ Phillips screwdriver

FOR BOLT DOWN INSTALLATION, YOU'LL NEED:

- ✓ Powered drill/driver, preferably with impact action
- ✓ 4 x bolts or wood screws (m5, no.10, no.11, 3/16" or 13/64 diameter)

PACKING LIST

INCLUDED



1 x Mount Post



4 x M3x7mm Head Mount Security Screws



2 x M3x10mm Neck Security Cover Screws



1 x Silver L Key

INCLUDED IF YOU ORDERED COMPACT BASE PLATE



1 x Compact Base Plate



4 x 1/4-28 x 0.375 Compact Base Screws

ASSEMBLY INSTRUCTIONS



1. **Thread the charge and sync cable** that came with your kiosk through the top of the lilitab mount. Line up the bottom of the lilitab mount with the four screw holes in the base plate. Secure together using the **four (4) 1/4-28 x 0.375 Compact Base Screws**.



NOTE: You will need to hold the foot cover up and out of your way while securing.



2. **Install the foot cover** by sliding the it gently down to pole to cover the screws (velcro will hold it in place once positioned).



3. **Attach the head unit** using the **four (4) M3x7mm Head Mount Security Screws** and **Silver L Key**.

NOTE: Rotating the neck security cover 90° will make access to the screw openings easier to access.



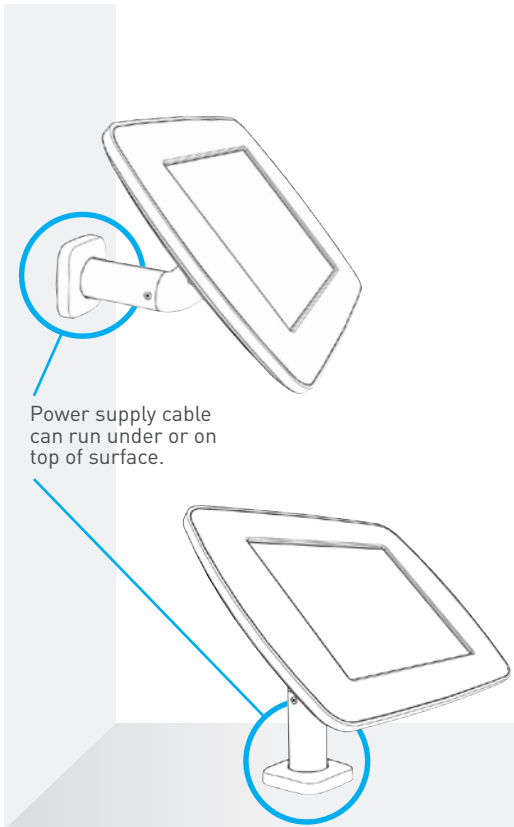
Refer to your lilitab Head owner's manual for tablet installation instructions.



4. **Install security cover.** After you attached your head unit, install the security cover using the **two (2) M3x10mm Security Cover Screws** and **Silver L Key**.

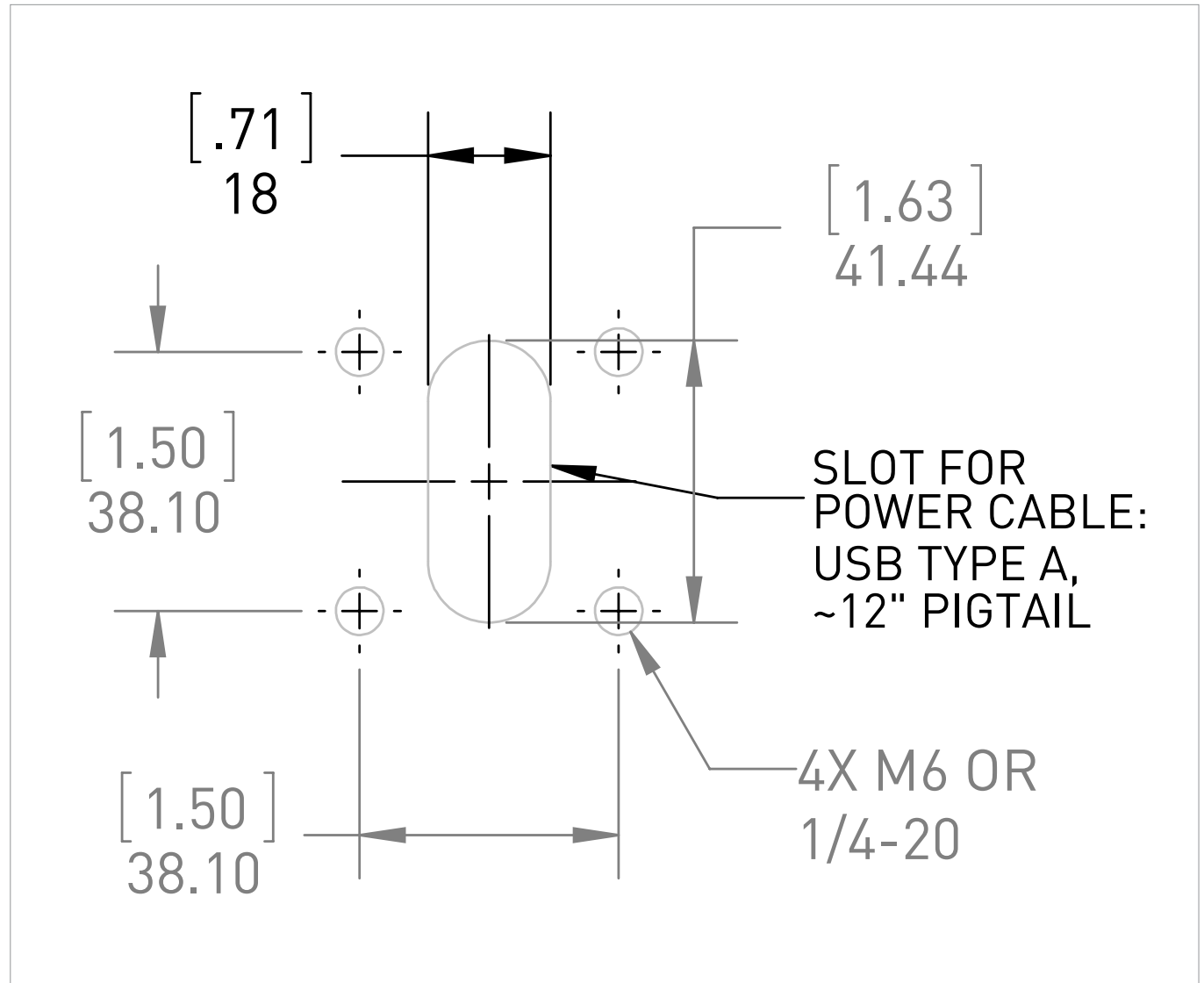


BOLT DOWN INSTALLATION



Power supply cable can run under or on top of surface.

The lilitab Surface Basic can be mounted horizontally or vertically to any hard surface using 2 x bolts, wood screws or other fastener suitable for your surface's substrate (m6, no.14 or 1/4" diameter). Use the mounting pattern to the right for proper alignment.



Mounting pattern