

lilitab Counter 1.5

Packing List and Assembly Instructions

v.1.0

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ASSEMBLY PREPARATION

TO ASSEMBLE YOUR LILITAB YOU WILL NEED:

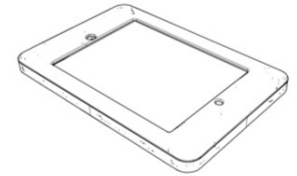
- ✓ Philips screwdriver

TO MOUNT YOUR LILITAB TO A SURFACE YOU WILL NEED:

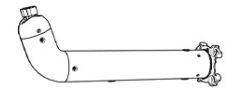
- ✓ Powered drill/driver, preferably with impact action
- ✓ 4 x bolts or wood screws (m5, no.10, no.11, 3/16" or 13/64 diameter)

PACKING LIST

1 x head unit & faceplate
(with 6' dock connector cable)



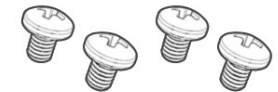
1 x center post



1 x foot cover



4 x pole mount screws



4 x head unit mount screws



4 x faceplate security screws

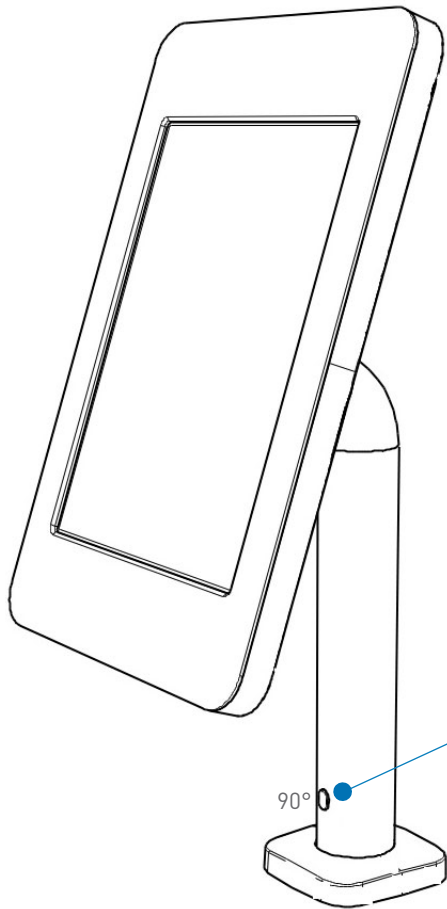


1 x security L key (silver)

1 x joint screw L key (black)



FEATURES

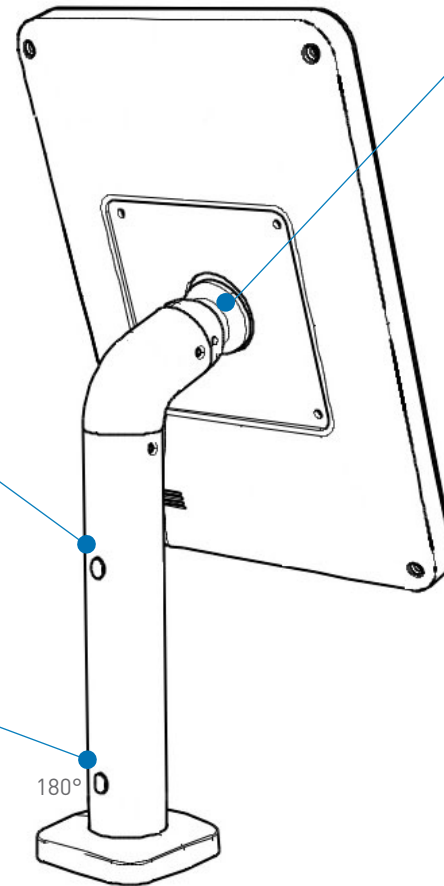


ROTATE FEATURE

The lilitab Counter can be configured to allow 90°, 180° or no rotation. By default it is set to 180.°

To disable rotation (and/ or adjust rotation tension) tighten the screw in the upper rear opening of the vertical tube to the desired level.

To switch from 180° to 90° remove the lower screw visible through the lower rear facing opening in the tube using the allen key provided and insert it into the threaded opening visible through the lower front opening.



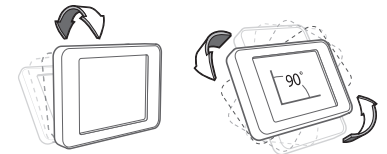
MULTI-POSITION NECK JOINT

Permits tilt up/down and landscape/portrait aspect rotation.

It has three operator configurable modes:

1. **Fixed.** The head unit can be set to any fixed angle between completely vertical and 45° from vertical and either landscape or portrait.
2. **Tilt.** Can be configured to allow the user to tilt the head unit.
3. **Tilt + aspect rotation.** Can be configured to allow the user to tilt & rotate back and forth between landscape and portrait (aspect) orientation.

Note: The neck joint is designed to prevent the user over-rotating and damaging the internal usb power cable.

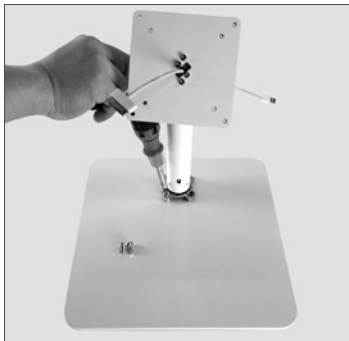


ASSEMBLY INSTRUCTIONS



1. Unpack unit. There are three major components:

1. the head unit
2. baseplate (optional)
3. mount arm



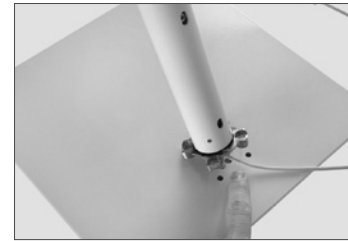
2. Attach mount arm to base plate via four m6 screws (largest screws in your hardware bag). Be careful to:

- Route your usb cable (see note 2)
- Position your center of rotation appropriately (see note 3)

NOTE 1: Attaching directly to a counter. If you are not using a baseplate and instead attaching your unit directly to a counter top (or other horizontal surface) you will need to obtain 4 fasteners suitable.

NOTE 2: Cable Routing

USB cable can exit out back of unit, through the bottom or through counter or under baseplate.



Option 1: Surface Mount

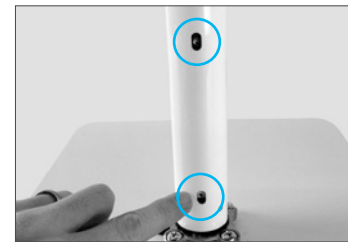


Option 2: Through Mount

NOTE 3: Center your Mount Arm

The mount arm should be positioned so that the center point of its rotation is located appropriately for your installation scenario.

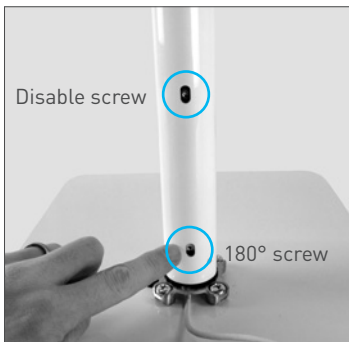
You can determine the center point by aligning the openings on the rear of the tube with the 2 screws visible through the openings (see below).



ASSEMBLY INSTRUCTIONS



- 3. Fit foot cover over screws**, (velcro will hold it in place once positioned).



- 4. Set the degree of rotation** to 90°, 180° or no rotation. By default it is set to 180°. To switch to 90° remove the lower screw visible through the lower rear facing opening in the tube using the allen key provided and insert it into the threaded opening visible through the lower front opening. To disable rotation (and/ or adjust rotation tension) tighten the screw in the upper rear opening of the vertical tube to the desired level.



- 5. Attach head unit to mount plate** via 4 M4 screws (included).



- 6. Setup cable connection** for your iPad by removing the internal cable support. Then thread the dock connector cable through opening and reattach cable support.

NOTE 4: Your lilitab comes with a 30pin dock cable pre-installed, see the end of this document for instructions on installing an iPad 4 with lightning connector in your lilitab.

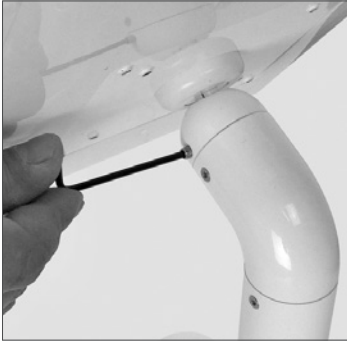


- 7. Plug iPad** into 30 pin dock connector cable and insert iPad into head unit.



- 8. Fit faceplate** and secure via 4 security screws (included) via security screw L key (included).

ASSEMBLY INSTRUCTIONS



- 9. To configure the unit for fixed operation** (no tilt, not aspect rotation), position head unit in desired position and screw all 3 set screws in as tightly as possible (they are positioned on left, right and bottom).



- 10. To configure the unit for user-operated tilt** only then tighten the 2 set screws on the left and right of the neck joint.



- 11. To configure the unit for user-operated tilt and aspect rotation** ensure all 3 set screws are loosened, such that the face of the set screw is flush with the outside of the neck joint (test to ensure the head moves freely).

NOTE 5: The joint is designed to prevent over-rotation ensuring the internal usb cable is not accidentally or maliciously damaged.



LILITAB COUNTER
OPTIONAL ADD-ONS



1. The keyboard mount comes already assembled, along with four(4) mounting screws.



3. Remove backing from velcro adhesive strips on keyboard mount.



2.1 FOR LANDSCAPE ORIENTATION:
Attach the keyboard mount to lilitab mount plate with four(4) screws provided.



4. Place your keyboard carefully on **top of tray** to make contact with velcro adhesive. Press gently and secure.



2.2 FOR PORTRAIT ORIENTATION:
Attach the keyboard mount to lilitab mount plate with two(2) screws provided.

lilitab

QUESTIONS?

We're here to help!

EMAIL: support@lilitab.com

PHONE: (888) 705 0190