

⚠ CAUTION

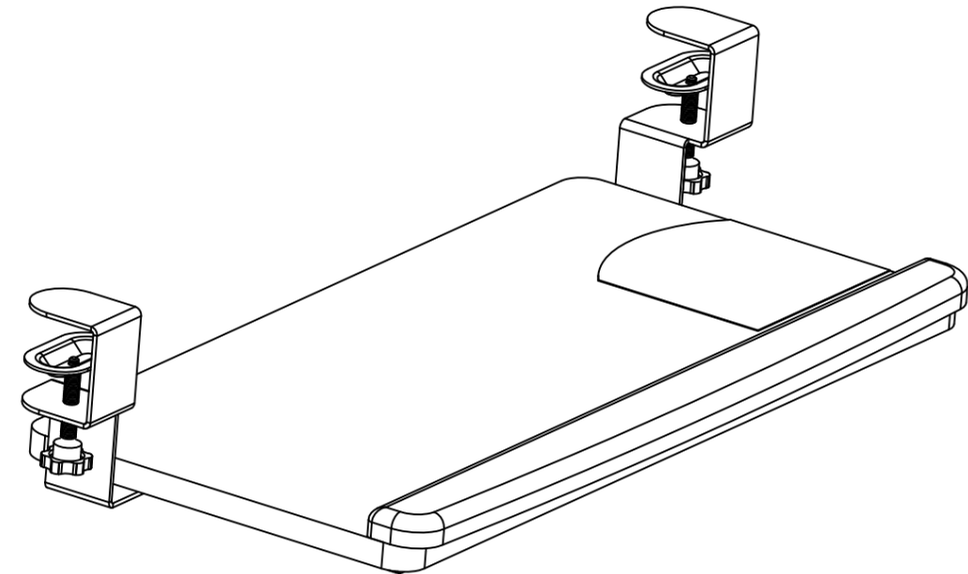
This product contains small items that could be a choking hazard if swallowed. Keep these items away from children.

- Make Sure these instructions are read and completely understood before first use. If you are unsure of any part of this installation, please contact a professional installer for assistance.
- Please check joint parts every two months and check the screws loosened or not.
- Do not exceed the max loading capacity (15 lbs) 7 kg when using, or it may cause product failure or personal injury.

Note: This product is intended for indoor use only. Use of this product outdoors could lead to product failure or personal injury.

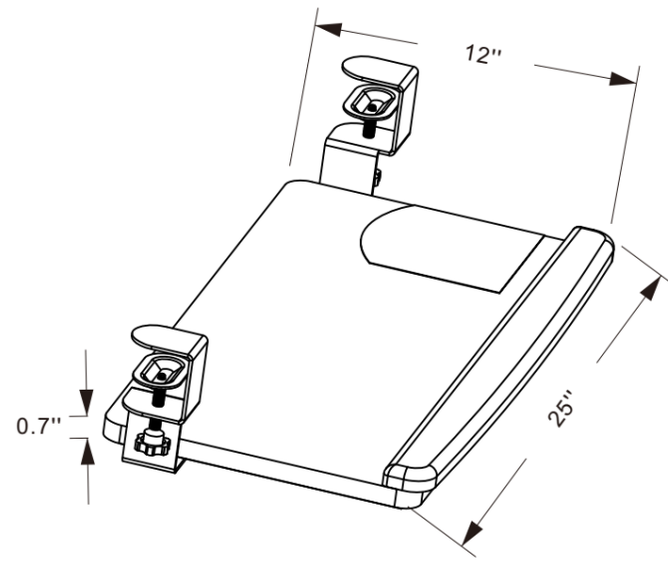
FLEXISPOT.com

Item No. : KT2B
Installation Guide



Keyboard Tray

Specifications



Package Included

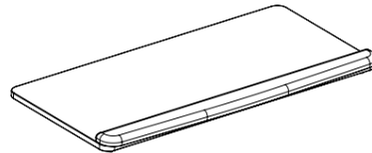
(A) Parts Included

①



Screws (4 PCS)

②



Keyboard Tray (1 PC)

③



Clamps (1 PC)

④



Clamps (1 PC)

⑤



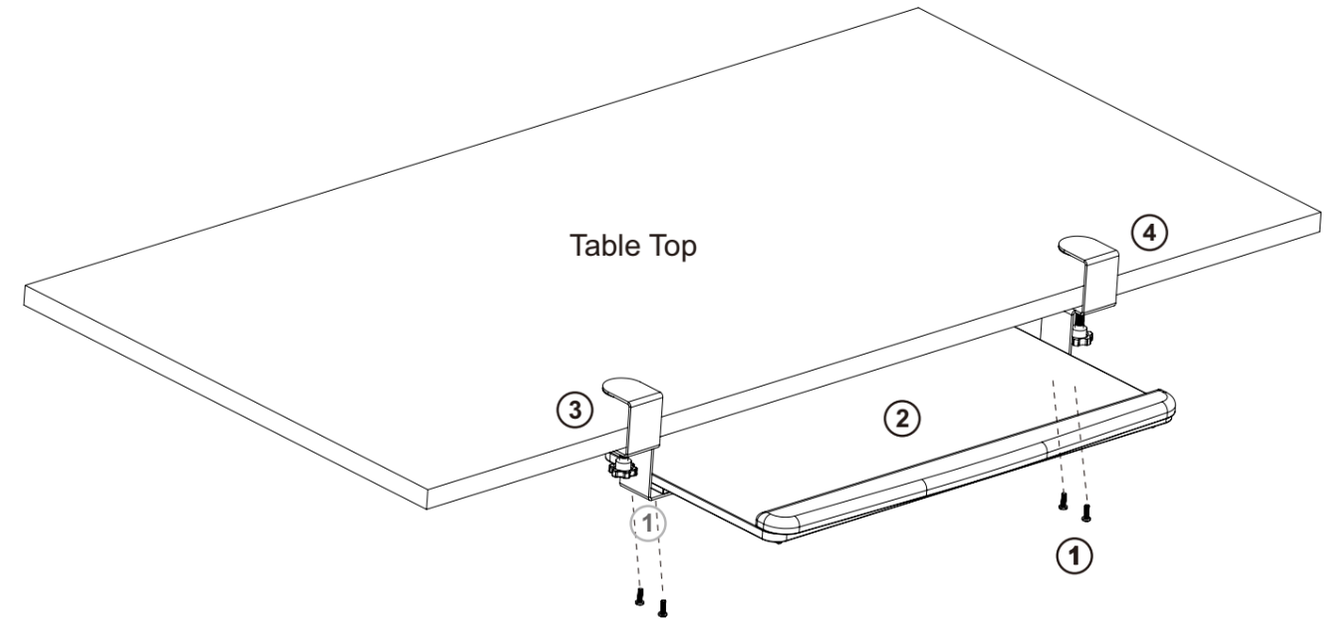
Mouse Pad with Adhesive Bottom (2 PCS)

(B) Tools Needed for Assembly



Phillips Head Screwdriver

Installation Steps



Step 1:

Install clamps onto the keyboard

A.) Take clamps "3" and "4" and attach onto board "2".

- a.) Match stickers "A" to "A" and "B" to "B" on the slider rail mechanism.
 - i.) The stickers mentioned above are located on the physical product.
 - ii.) The slider rail mechanism can be found underneath either side of board "2".

- b.) Line up clamp holes onto existing holes on the slider rail mechanism in order to attach the clamps.
- c.) Install 4 screws "1" onto clamps "3" and "4" using included Phillips Head Screw Driver.

Step 2:

Attach clamps to the existing table top

A.) As pictured above, attach clamps "3" and "4" onto the desired table top.

B.) With your hand, twist the knob clockwise until the keyboard tray is securely in place.

Step 3:

Using the adhesive on the bottom of your mouse pad, easily attach it to your keyboard tray