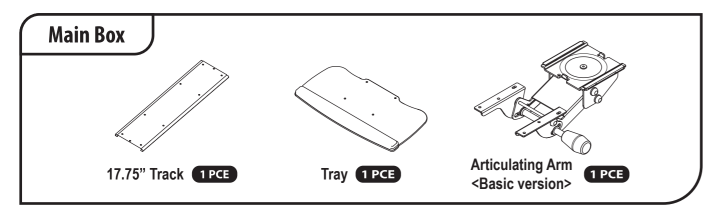
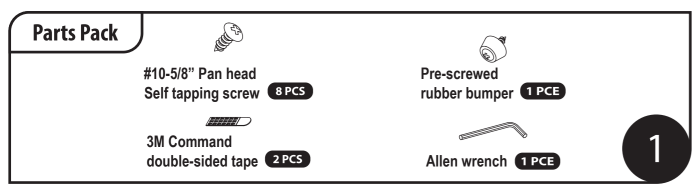


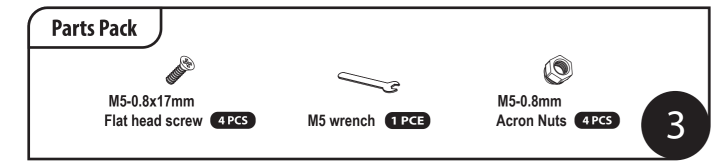
KTS Series Package Content

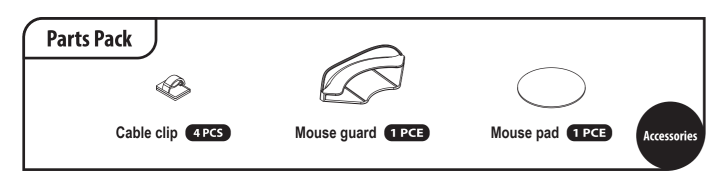




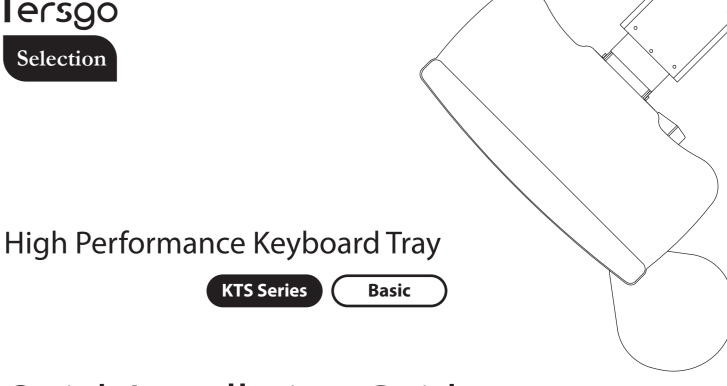
Please make sure everything is in the package before the installation.





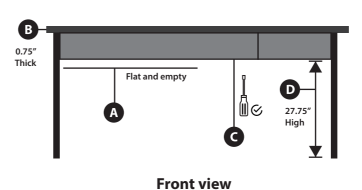






Quick Installation Guide

Please check your desk before installation



- - **Bottom view**

- A My desk's underside is flat and free from any obstacles.
- **B** My desk has at least 0.75 "thick.
- My desk can be screwed with bolts.
- My desk is at least 27.75" high from its underside to the floor.
- **E** My desk is at least 24"wide between the legs.
- My desk is at least 18.75"deep.

Fersgo Selection **High Performance Keyboard Tray** KTS Series - Basic Version

Product designed and assembled in Taiwan. Meet BIFMA x 5.5 Standard. For home and office use only. Please visit fersgo.com for more supports.

Installation Guide KTS Series



Tools Required: Screw Driver

STEP 1

B Leave 1/2" from the edge

the cover films.

Parts Pack

Install the track

Hold for 5 Secs



Install the track quard STEP 2



Install the tray STEP 3



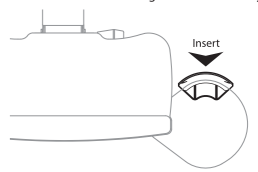
Install the accessories



This step is only for your reference. You may choose whether to install the accessories upon your own preference.

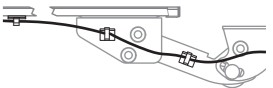
Mouse Guard

Insert it into the front edge of the mouse tray

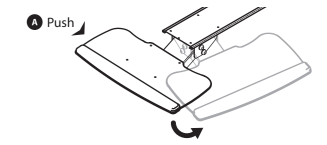


Cable Clips

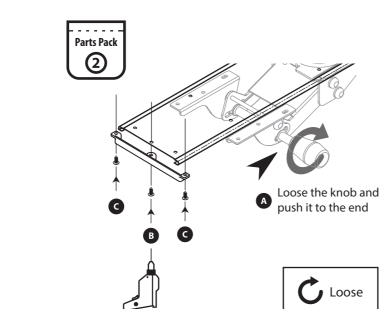
Stick on the side of the tray assembly and the surface of the underside of the desk.



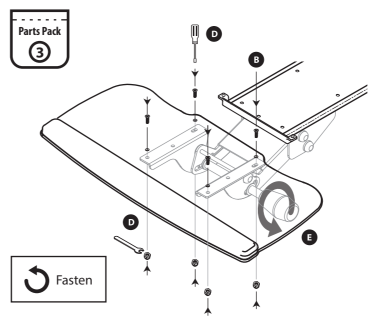
Adjustment Tray swivelling



- A Push the side of the tray assembly to left or right direction.
- You can also hold on to the both side of the tray and move it to the left or right.



- Loose the knob at the side of the articulating arm, attach it onto the track and push it all the way back to the end.
- Place the track guard and use power drill to drill pilot holes. Please make sure the center of screws and holes are aligned.
- Use power drill to drive the center screw in first, followed by driving the rest of the screws in. Please avoid over-driving as it may damage your desk and the product itself.
- **Do not over-drive the screws.**
- Make sure the screws align with the center of the holes.



- **Place** the tray on top of the mounting plate of the articulating arm and hold it with one hand.
- **Drive** the screws into the acorn nuts with bare hand to fix the tray position realization. fix the tray position preliminarily.
- You may gently adjust the tray position while driving the screws and make sure all the screws can be fastened properly.

Tray tilting

- **Use** the aid of the small M5 wrench and a screw driver to drive the screws until they are fastened enough.
- **E** Fasten the knob handle to fix the tray's final position.

Adjustment **Mouse orientation**

Stick the 3M double-sided tape on the track and remove

Place the track under the desk and leave about 0.5" from

Press and hold the track for 5 seconds to allow temporary

Use power drill to pre-drill the pilot holes (about 1/8" deep),

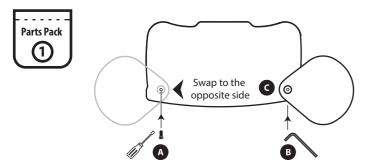
then drive in the self-tapping screws and the pre-screwed

bumper as the image aboveshows. The pilot holes will

the edge of the desk. (Both track ends are identical.)

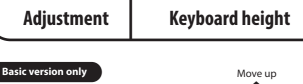
adhesion with the underside of the desk.

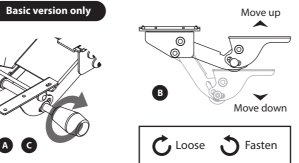
assist you in driving screws easily.



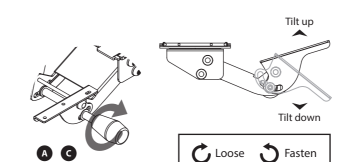
- A Flip the tray and remove the screw at the opposite position.
- **B** Use the allen wrench to remove the mouse tray.
- C Swap their position and re-screw them until fastened.

Please confirm the mouse orientataion before installation work begins.





- Loose the knob handle.
- **Gently** move the arm assembly up or down to preferred position.
- **C** Fasten the knob handle.



A Loose the knob handle.

Adjustment

- Hold on to the both sides of the tray and tilt it to the desired angle.
- **C** Fasten the knob handle.