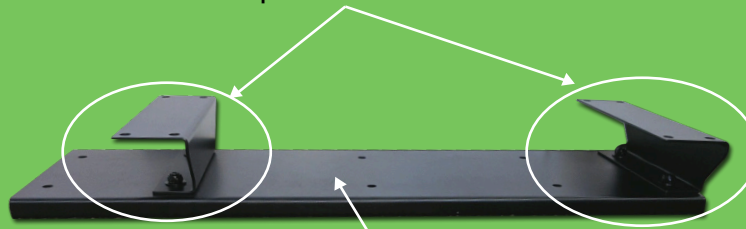


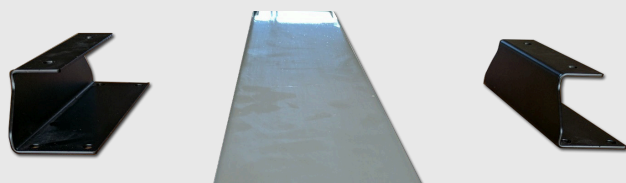
## KT BRIDGE - Overview:

If your desk has a crossbar underneath or supporting the desktop, you may not have the required 16"+ of desk depth to properly mount KT1 or KT2. KT BRIDGE solves this problem!

These two pieces are the new KT BRIDGE!



This is the RAIL on which KT1/2 slides in and out.



**What KT BRIDGE Does:** KT Bridge consists of 2 brackets that drop the rail for KT1/2 1.75" below the bottom of your desk, providing clearance to mount the rail over a crossbar. This is useful because KT Bridge lets you access the full sliding depth of the rail for KT1/2.

### How Does KT BRIDGE Mount KT1,2 Over a Crossbar?

- Screw KT BRIDGE to your desk via 8 mounting holes
- 4 screws connect the RAIL to KT BRIDGE
- Once connected, KT BRIDGE drops the RAIL approximately 1.75" below the bottom of your desk.



### Installation Instructions:

- Screw the RAIL to KT Bridge. KT Bridge connects to any pair of holes on the Rail.
- Align KT Bridge over your crossbar to the ideal position for you.
- Screw KT Bridge to your desk in the proper position.

You can easily accommodate different mounting positions with KT Bridge because KT BRIDGE connects to any of the 4 sets of mounting holes on the RAIL!

- KT Bridge only works with KT1 or KT2.
- KT Bridge works on any desk with a crossbar less than 1.75" thick and a desktop that can hold screws.