



Quick Installation Guide

Belkin Secure KVM/KM Switch Work Surface Mounting Bracket Guide

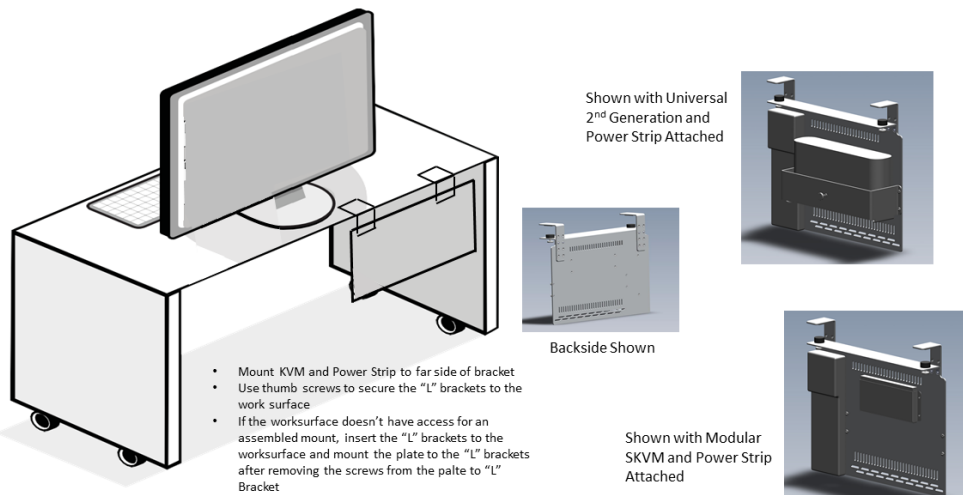
The Belkin Secure Modular KVM/KM Switch Work Surface Mounting Bracket is designed for quick deployment and attaches to the KVM/KM via unique brackets and hardware provided. The unit can be secured to a work surface mounting location using the included thumbscrews. In addition, each cable that attaches to the KVM/KM comes with Velcro tie wraps that can be used to secure the unit to the mount and signify the enclave connected by color.

Included Contents:

- Work Surface Mounting Bracket
- 2 "L" brackets with thumbscrews and bumpers
- 1 Universal 2nd generation bracket with thumbscrew and bumper
- 1 Modular KVM/KM bracket
- All Required hardware (if used in an accessible work surface application)
- 1 QIG (Quick Installation Guide)

Pre-Installation Guidelines

- Determine where you will be mounting the bracket and the orientation of the bracket to the back or side of the work surface (see below).
- Ensure the bracket will be installed on a clean and dry surface on the workstation. This bracket is not intended for exposed outdoor installation.
- Ensure that maximum distance between the KVM/KM bracket and each computer does not exceed your host cabling lengths.
- Ensure that the keyboard, mouse, and display cables will reach the mounted KVM/KM.
- Ensure that the KVM/KM included remote control buttons or Belkin remote control with integrated keyboard are easily visible and accessible by the intended user.



- Mount KVM and Power Strip to far side of bracket
- Use thumb screws to secure the "L" brackets to the work surface
- If the worksurface doesn't have access for an assembled mount, insert the "L" brackets to the worksurface and mount the plate to the "L" brackets after removing the screws from the plate to "L" Bracket

- Ensure that the included hardware is used for the designated installation. In some cases where the "L" brackets cannot be used, the installation hardware for the mounting plate is not included, and the user needs to procure and establish correct install procedures.
- The mounting plate has been designed to accommodate a power strip as an option. The plate is pre-configured for the Belkin BE108230-12 or BE108230-06. Mounting hardware for the strip is not provided, the plate includes 8-32 nutserts.



Installation

1. Determine the location for the mount to be located under the work surface.
2. Insert the KVM to the bracket
 - If utilizing a Universal 2nd Generation KVM, remove the smaller KVM bracket designed for modular units and discard.
 - Slide the 2nd Gen KVM unit with Host/Console cables into the mount with the cables facing the tie wrap slots and using the thumbscrew, tighten the KVM to the bracket
 - If utilizing a modular KVM, remove the larger KVM bracket and thumbscrew and discard
 - Place the modular KVM unit with Host/Console cables into the mount with the cables facing the tie wrap slots and using the supplied hardware tighten the KVM to the bracket
 - Secure power strip to the plate (if being used)
3. Ensure that maximum distance between the KVM/KM bracket and each computer and desktop does not exceed your cabling lengths.
4. It is suggested that the KVM and cables be attached to the plate before installing the bracket to the work surface.
5. The unit can be additionally secured using the cable ties provided with Belkin cables around each or several host and console cables. Using tie wraps provided with the cables, secure each cable to the mount (multiple colors are included to allow for an easy recognition of the enclave connected). Ensure that the KVM/KM included remote control buttons are easily visible and accessible by the intended user.
6. Remove the "L" brackets from the mount and place them from the top of the work surface to the plate. This may include positioning between the work surface and the cubical wall. Place the mounting plate under the work surface and reinstall hardware provided at the correct depth, to allow for final tightening by the thumbscrews. Tighten with thumbscrews provided.
7. Attach host cables to PCs/Clients
8. Attach the Keyboard, Mouse, and Remote Control to the KVM/KM unit.
9. Once installed, follow the power up instructions provide with the KVM/KM unit as required.

