

KD8190

1U Rackmount LCD Console Drawer
19" 1280 x 1024 Industrial LCD Monitor
104-Key Keyboard with Touchpad

Installation Guide

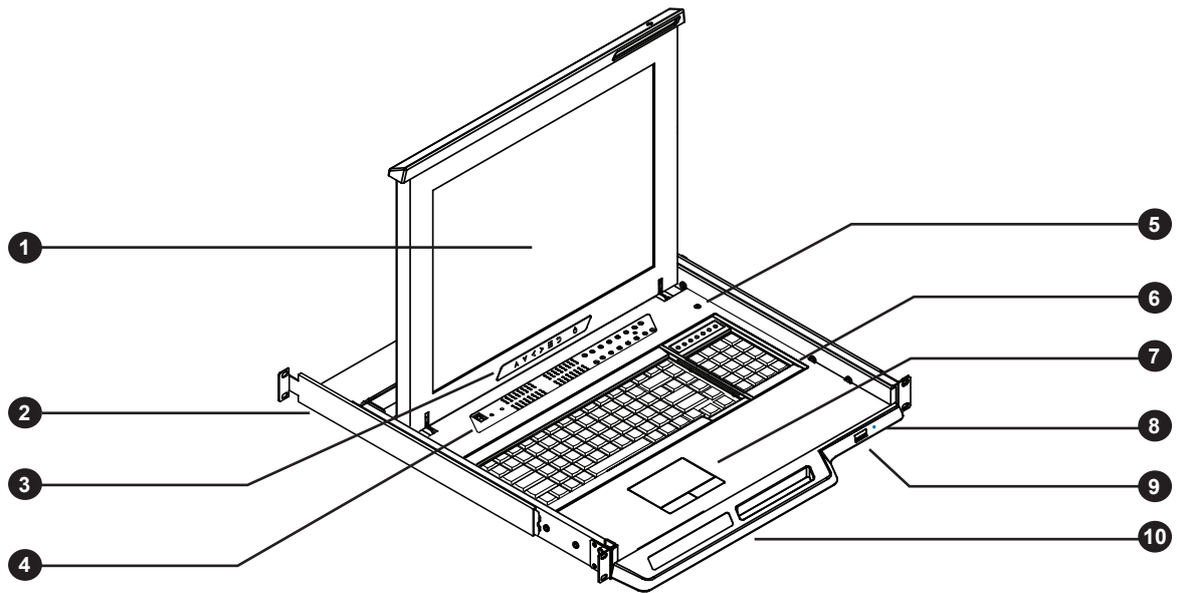
Contents

< Part. 1 > Getting Started

1.1	Structure Diagram	P.1
1.2	How To Install "One-Man" Installation Slides Into Rack	P.2
1.3	How To Install "One-Man" Installation Slides	P.3
1.4	How To Use Slide Rails	P.4

< Part 1 >

< 1.1 > Structure Diagram



① LCD interchangeable module kit

② Installation Slides

③ LCD membrane



④ Membrane switch (KVM option)

⑤ Micro switch for screen auto power off

⑥ Keyboard interchangeable module kit

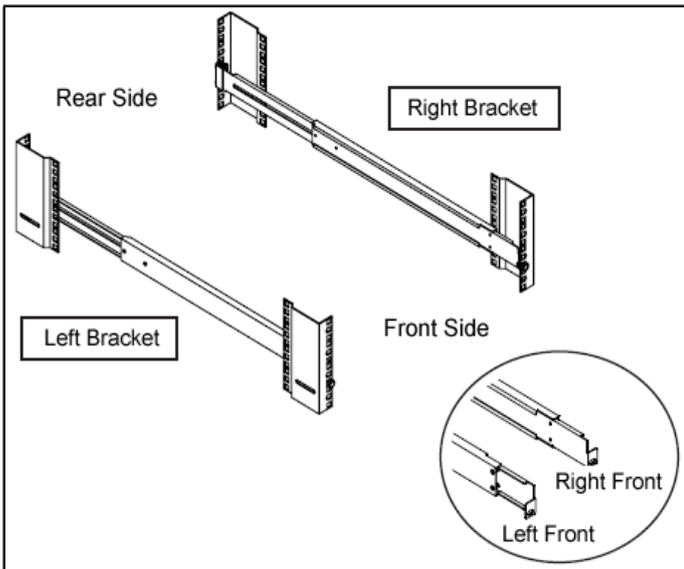
⑦ Mouse interchangeable module kit

⑧ Blue Power LED

⑨ Front USB port for device access (USB Hub KVM only)

⑩ Molded front handle

< 1.2 > How To Install "One-Man" Installation Slides Into Rack

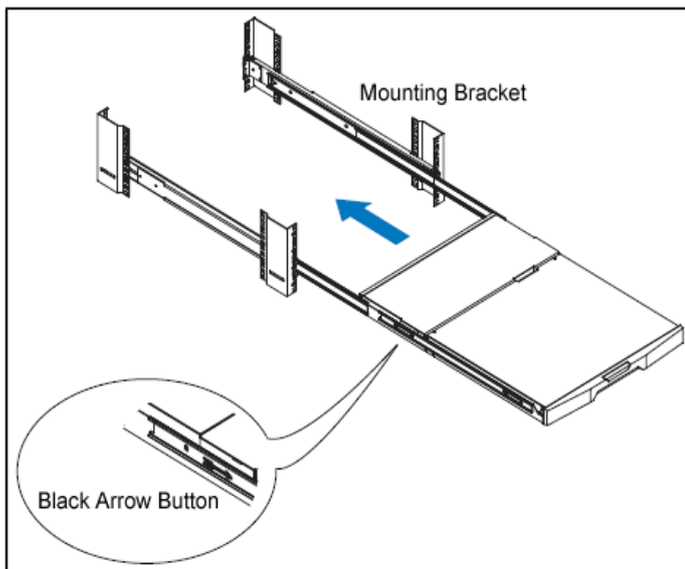


Step 1

- Attach the left and right mounting bracket to rack 19" rack mounting rails
- Adjust the rear mounting bracket to fit your rack
- Leave the screws slightly loose until you complete the installation in Step 4



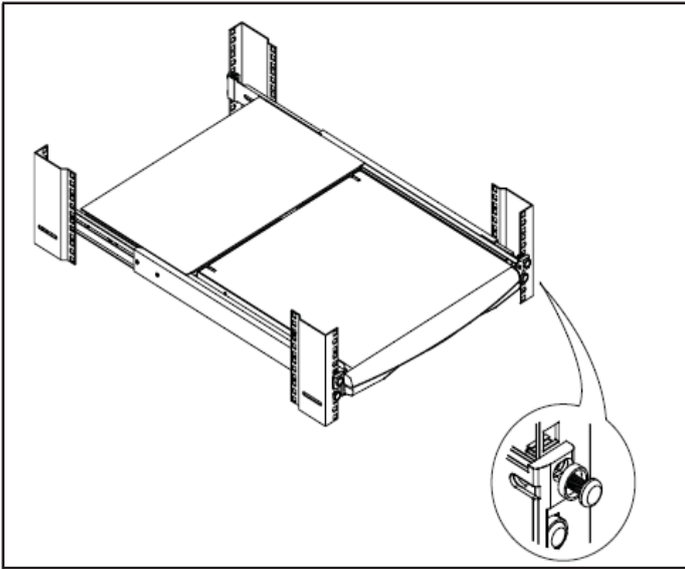
M6 screw and cup washer x 6 are provided.



Step 2

- Pick up the LCD keyboard drawer.
- Insert the LCD keyboard drawer into the mounting bracket.
- Pull and hold the left and right black arrow buttons on the rails.
- Return the LCD keyboard drawer to park position

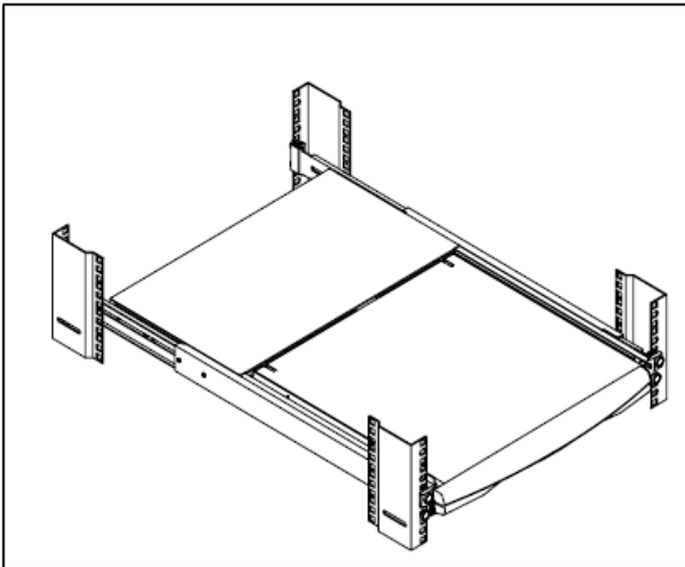
< 1.3 > How To Install "One-Man" Installation Slides



Step 3

- Attach the left and right mounting ears of the LCD keyboard drawer to vertical mounting rails

 **M6 screw and cup washer x 2 are provided.**



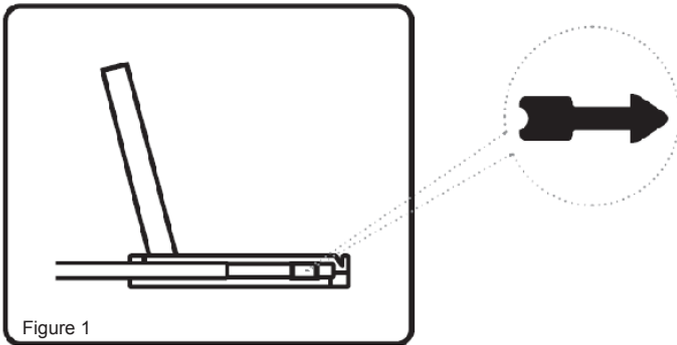
Step 4

- Tighten all 8 x M6 screws to complete the installation
- Installation complete

< 1.4 > How To Use Slide Rails

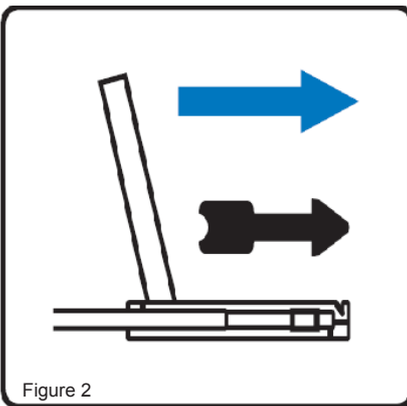
Step 1

- A black arrow release button is located on the outside of each slide (shown in Figure 1).



Step 2

- Pull and hold the black arrow button on either side of the LCD keyboard drawer to unlock (shown in Figure 2).



Step 3

- Push the LCD keyboard drawer into the rack (shown in Figure 3).

⚠ Caution: Keep your fingers away from the slide stop.

