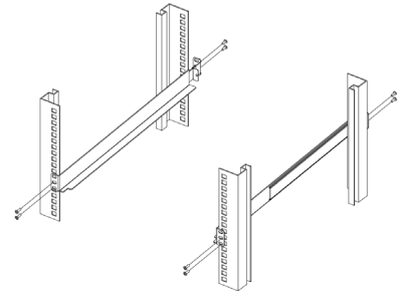
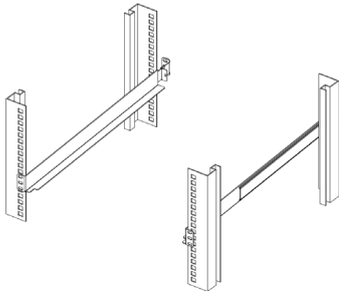


### INSTALLATION

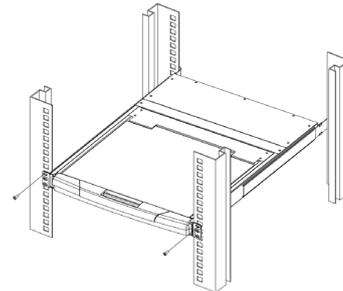
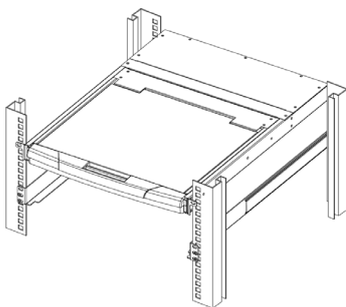
#### Before Use:

Make sure all the devices are power off.



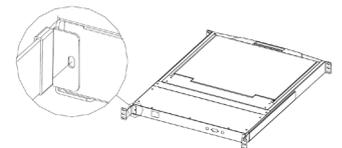
a

Screw the front flange to the rack first. Slide the bars with the rear flange towards the rack until the flanges make contact with the rack, then screw the rear flanges to the rack.



b

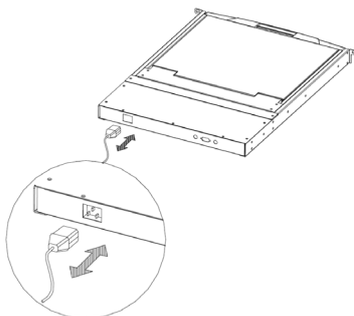
Slide the switch onto the support flanges. Use the screws supplied with this package to loosely attach the front of the switch to the front of the rack.



c

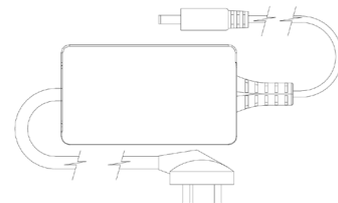
Slide the rear attachment sliding brackets along the slide bars until they contact the rear of the switch.

### FUNCIONAMENTO



d

Connect the power cable to the KVM.

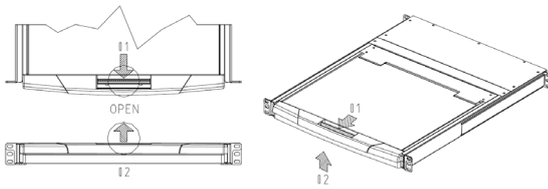


e

Connect KVM to PC or server. Note: Power on after the KVM cable is properly connected.

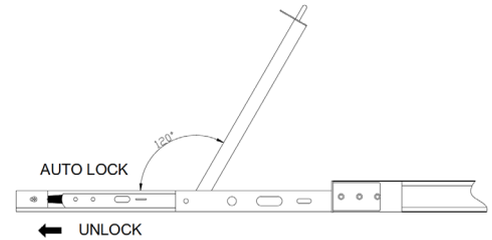
## OPERAÇÃO

f



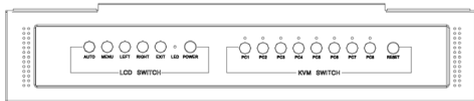
Pull the KVM control platform out from cabinet totally and release front lock.

g



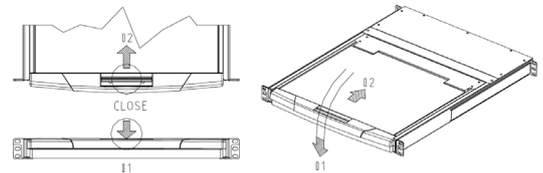
Then open the front panel and the LCD can be turn on to 120 degrees.

h



Switch the KVM via hot key or panel buttons.

i



### After use:

Press LCD power key, the LCD is power off.  
Close LCD panel and lock the front panel.  
Release guide lock.  
Push the control panel into the cabinet totally, and then it is power off.

## SAFE GUIDE

- Please follow the directions below when installing, using and maintaining it in order to guarantee the device to work well.
- When installing and operating the device, please make sure proper power supply first, and then do other operations after it is initialized.
- As signal and power transfer need custom cable, please use matched cable, unmatched cable may cause system work improperly or even damage the device.
- Keep airy during operating to prevent high temperature.
- Keep the device away from working long in wet environment to prevent short circuit.
- Please do not open the device without permission of professionals.