







7803BS Concerto Monitor Slider



Concerto **Monitor Slider**

The Concerto Monitor Slider provides the extra necessary range of motion to perfectly position multiple screens, whether by sliding them inwards to close any gaps, or sliding them outwards to fit on the monitor support. It is fully compatible to any Concerto arm with minimal installation time.

7800/7900 series

Features & Benefits

Provides extra horizontal adjustment:

- 6.5" inward to close any possible gap between screens
- 6.5" outward to allow the multi-screen support unit to accomodate larger screens

Allows monitors to be adjusted laterally while being positioned all the way back on the work surface

Minimal installation time

90° rotation for portrait to landscape screen positioning

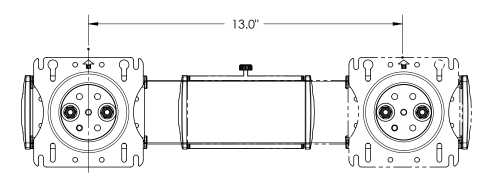
Full backwards compatibility with all Concerto monitor supports (ideal for dual-hub configurations)

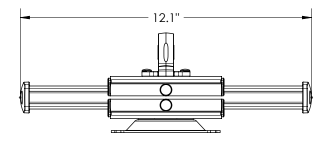
Maintains the screen tilt functionality provided by the monitor support

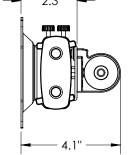
Adjustable knobs to regulate the sliding friction (or to lock the screens in place)

VESA hole patterns to fit most computer screens

Available in Concerto colors (Stardust Silver, Gloss Black and Gloss White)







2.95" 75

0 企 0

0 0

ο 0

0

3.94" [100]

0 **o** 0

U

ſJ

)•J

0

A

0

I

3.94"

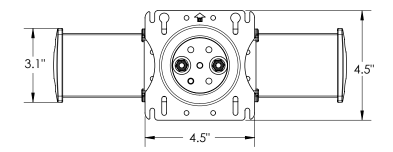
100

U

2.95"

[75]

ŧ



Concerto Monitor Slider

7800 / 7900 Monitor Arms

Ancillary Products:

- Compatible with all ISE keyboard arms
- Use with ISE CPU holders

Model	Description	Horizontal Range	VESA Rotation	Weight
7803BS	Concerto Monitor Slider, Silver	13" (+6.5"/-6.5")	90°	2 lbs.

Note: Specifications are subject to change without notice.



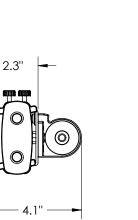
950 Warden Avenue Toronto, Ontario, M1L 4E3 1.800.837.8640 www.ise-ergonomics.com

Color Options To specify color, other than silver, replace the "S" in the part number with: $\mathbf{B} = Black$ $\mathbf{W} = White$

For example, to get a "7803BS" in white, order 7803BW.



ISE reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units. ©2022 ISE International Source for Ergonomics.



Ø