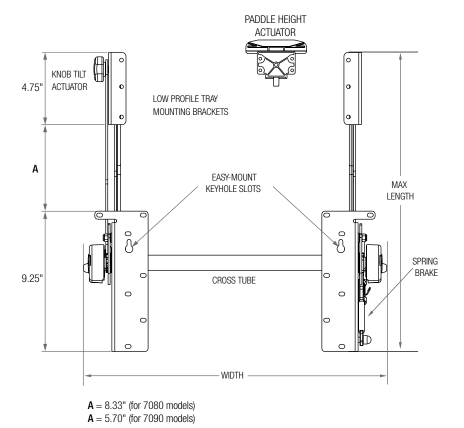


Duet Arm

The Duet offers great functionality along with excellent stability, and is perfect for heavy typing use in customized dual surface or split surface workstations.

7080/7090 series

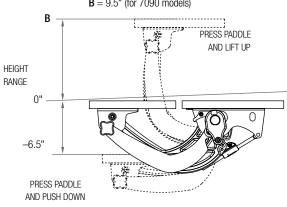
Features	Benefits
Stable, durable design	Ideal for heavy typing use
Supports large widths	Can be customized for individual workstations
Knob for tilt adjustment	Provides independent tilt adjustment of +/- 15°
New and improved compact spring brake mechanism	Accommodates heavy loads with less possible interference by end user
Embossed arms	Designed for strength and style
Has 16.0" or 19.0" height range adjustment	Designed to alternate between sitting and standing while typing
Counterbalance is field adjustable by installers	Optimized performance
Easy-mount keyhole slots on mounting brackets	Easy to install and remove
Paddle or optional "T" pull control	Easy access height adjustment
Converts conventional single surface workstation into a split level sit to stand work center	Economical solution for a split level work station
Wherever possible, recycled materials are used to manufacture components Designed for disassembly and full recyclability	Environmentally friendly

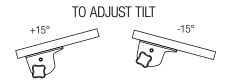


TO ADJUST HEIGHT

 $\boldsymbol{B}=12.5$ " (for 7080 models)

B = 9.5" (for 7090 models)





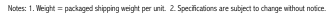
TURN KNOB COUNTER CLOCKWISE TO RELEASE AND CLOCKWISE TO TIGHTEN

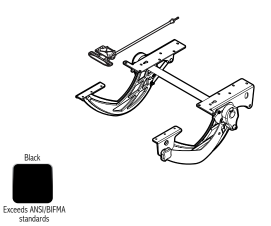
Duet Arm 7080/7090 series

Ancillary Products:

- Use with ISE CPU holders
- For flat panel displays, specify the Concerto or Xtend flat panel support system

Model	Height Range	Tilt	Length	Width	Weight
7080D2300	+12.5" -6.5"	-15°/+15°	22.3"	23"	17.2 lbs
7080D2700	+12.5" -6.5"	-15°/+15°	22.3"	27"	17.9 lbs
7080D3100	+12.5" -6.5"	-15°/+15°	22.3"	31"	18.2 lbs
7080D3900	+12.5" -6.5"	-15°/+15°	22.3"	39"	19.2 lbs
7090D2300	+9.5" -6.5"	-15°/+15°	19.7"	23"	16.7 lbs
7090D2700	+9.5" -6.5"	-15°/+15°	19.7"	27"	17.0 lbs
7090D3100	+9.5" -6.5"	-15°/+15°	19.7"	31"	17.2 lbs
7090D3900	+9.5" -6.5"	-15°/+15°	19.7"	39"	19.2 lbs







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

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.