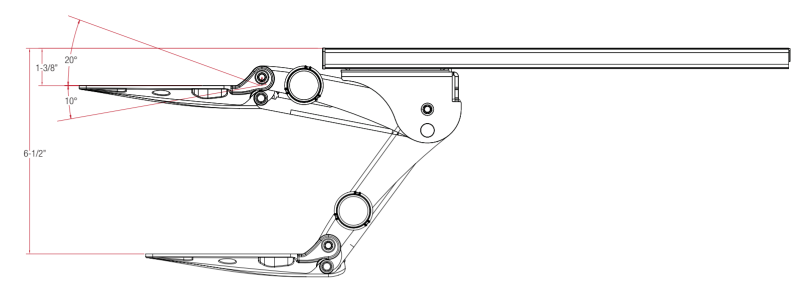
STACCATO ARM

The perfect complement to height adjustable tables





Staccato Specifications:

Height adjustment	6.5" below work surface		
Fully storable	Yes, on 15.25" track		
Tilt angle	+10 to -20 degrees		
HFES 100-2007/BIFMA G1-2002	Voc		
Under Surface Knee Space Clearance guidelines	Yes		
360 degree swivel	Yes		
Tilt Control	Dial Tilt Knob		
Integrated Cable Manager	Yes		
Finish	Satin Black		
*Track Lengths Available	14", 15.25", 16"		
Positive Tilt Lock Out	Optional		

^{*}Other track lengths available per request





Introducing the new Staccato Keyboard Support

Knape & Vogt Waterloo has created an arm that meets and exceeds HFES 100-2007/BIFMA G1-2002 Under Surface Knee Space Clearance quidelines and is specifically designed for benching or height adjustable tables. Effortless adjustment for a personalized fit, the Staccato's slim profile provides maximum knee clearance, as well as a superior range of motion, for





Staccato Arm

8481 Series

					*Track	Track	
Model	Height Range	Tilt	Length	Travel	Size	Style	Weight
8481D14	6.0"	+10° to -20°	13.75"	12.0"	14"	Glide	8.3 lbs
8481D15	6.0"	+10° to -20°	13.75"	14.0"	15.25"	Glide	8.5 lbs
8481D16	6.0"	+10° to -20°	13.75"	16.75"	16"	Glide	8.6 lbs
84811463A79	6.0"	+10° to -20°	13.75"	12.0"	14"	Glide	12.3 lbs
84811563A79	6.0"	+10° to -20°	13.75"	14.0"	15.25"	Glide	12.5 lbs
84811663A79	6.0"	+10° to -20°	13.75"	16.75"	16"	Glide	12.6 lbs
84811463A81	6.0"	+10° to -20°	13.75"	12.0"	14"	Glide	12.8 lbs
84811563A81	6.0"	+10° to -20°	13.75"	14.0"	15.25"	Glide	13.0 lbs
84811663A81	6.0"	+10° to -20°	13.75"	16.75"	16"	Glide	13.1 lbs

*Other track lengths available per request

Ancillary Products:

- Staccato is an ideal compliment to the Phenolic and HDPE Mini keyboard trays
- Use with Knape & Vogt Waterloo CPU holders

Finish:

• For flat panel displays, specify the Concerto flat panel support system

Black

 $Notes: 1.\ Weight = packaged\ shipping\ weight\ per\ unit.\ \ 2.\ Specifications\ are\ subject\ to\ change\ without\ notice.$

"All calculations have been made with the following assumptions: Primary desk height - 29". Primary desk thickness of 1". Under desk mounting height of 28". Input device support surface 1/2" thick, with a 11" deep input-device support surface.

Code Compliance: BIFMA G1-2002 standards, ADA *ANSI/HFES 100-2007



2700 Oak Industrial Dr. NE Grand Rapids, MI 49505-6026 USA 1.800.253.1561 | 616.459.3311 Fax: 877.636.3290 www.kv.com Knape & Vogt Waterloo 501 Manitou Drive, Kitchener Ontario, Canada N2C 1L2 www.ergonomx.kv.com Phone 519.748.5060 Fax 519.748.4783 cs.waterloo@kv.com