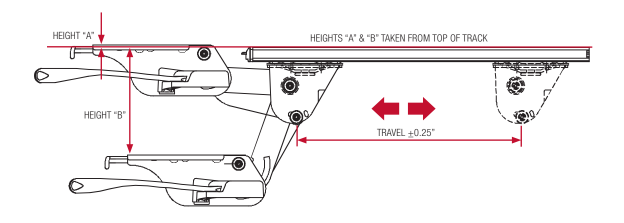


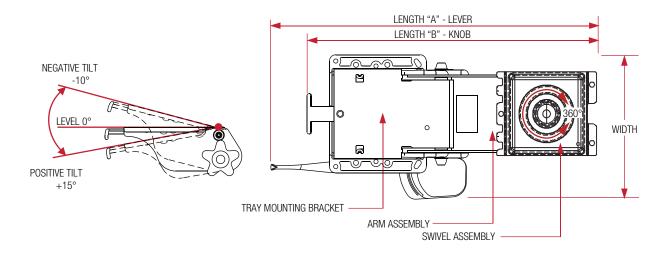
Classic Arms

The 6100 Series keyboard arms are extremely rugged, built to withstand the kind of heavy workouts associated with data entry professionals, commercial users and students. All 6100 arms fully articulate with both independent height and tilt adjustment, allowing users to adjust keyboard in a variety of comfortable positions during the work day. The 6100 Series arms are equipped with a ball bearing storage track.

6100 series

Features	Benefits
Stable, durable design	Ideal for heavy typing use
Knob and lever control releases	Locks the arm during height adjustment
Tilt adjustment latch	Provides adjustment of +15°/ -10° tilt
Adjustable extension bracket	Use for corner applications
Meets or exceeds ANSI/BIFMA standards	Quality assured manufacturing
360° swivel	User can move keyboard freely from side to side
Stores on ball bearing track	Frees up space in front of desk. Full storage with minimal effort.



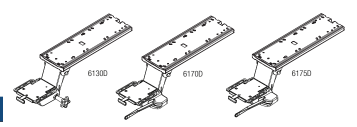


Classic Arms 6100 series

Ancillary Products:

- Compatible with most Knape & Vogt Waterloo keyboard trays
- Use with Knape & Vogt Waterloo CPU holders
- For flat panel displays, specify the Concerto flat panel support system

Model	(A) Height (B)	Width	Length	Travel	Track Size	Track Style	Weight
6130D	0.1" 5.7"	7.9"	14.2"	12.0"	16.75"	Ball bearing	9.0 lbs
6130D21	0.1" 5.7"	7.9"	14.2"	16.0"	21.75"	Ball bearing	9.8 lbs
6135D	0.1" 5.7"	7.9"	14.2"	12.0"	21.75"	Ball bearing	8.0 lbs
6170D	0.1" 5.7"	7.2"	16.3"	12.0"	17.00"	Ball bearing	9.3 lbs
61702100	0.1" 5.7"	7.2"	16.3"	16.0"	21.75"	Ball bearing	10.1 lbs
6175D	0.1" 5.7"	7.2"	20.0"	12.0"	21.75"	Ball bearing	11.8 lbs





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



trial Dr. NE

This and other KV literature is available for download at www.kv.com > Resource Library

1 | 49505-6026 USA

1 | 616.459.3311 Knape & Vogt reserves the right to change product specifications at any time without notice

and without incurring responsibility for existing units.

©2017 Knape & Vogt. KV and the KV logo are trademarks of Knape & Vogt.