

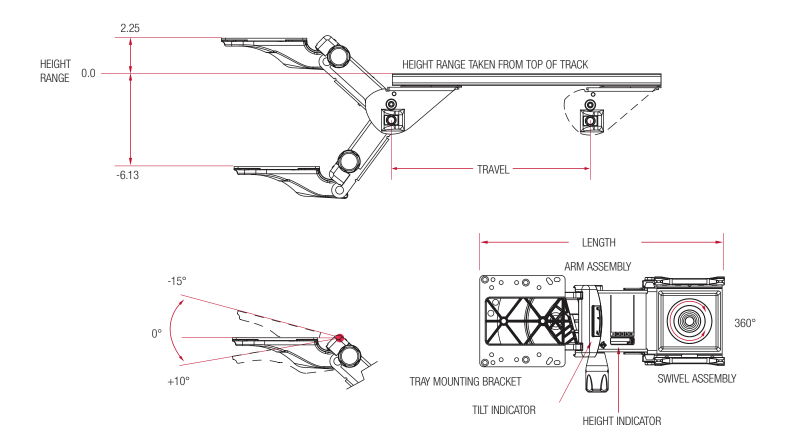


Ovation Arm Standard Length

No other arm on the market moves like the new Ovation, the revolutionary keyboard support system from Knape & Vogt Waterloo. Designed to offer a greater range of motion and maximum user comfort and safety. Ovation's simple, visual gauges, for both height and tilt, make it effortless to fine tune keyboard position for a personalized fit.

8434 & 8634 series

Features	Benefits		
Patented height indicator gauge	Marks user's best ergonomic keyboarding position for repeatable location		
Patented dial tilt adjustment	Shows the angle of the tray as tilt knob is turned from -15° to +10°		
Molded head tray constructed of durable engineered resin	Lighter weight; added stability design allows higher height range; superior ergonomic form		
Ergonomic styling, low profile design	Maximum comfort and leg room		
Patented spring-assisted Lift-n-Lock TM counter balancing system (no knobs or levers)	Precise adjustments are quick and easy		
5-1/2" length neck	Added neck length is ideal for corner locations		
Dual swivel option	Allows keyboard tray to be parallel to the desk even when corner-mounted		
360° swivel	User can move keyboard freely from side to side		
Available with either glide or low-profile ball bearing storage tracks	Fully retractable when not in use; choose the one that fits your budget		
Positive tilt lockout option	Promotes healthier negative tilt of keyboard; reduces risk of repetitive strain injury		



Ovation Arm Standard Length 8434 & 8634 series

Ancillary Products:

- Ovation is an ideal complement to the Harmony tray
- 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	Height Range	Tilt	Length	Travel	Track Size	Track Style	Weight
8434D17	2.3" / -6.1"	-15°/+10°	14.7"	12.0"	17.00"	plastic glide	8.7 lbs
8434D21	2.3" / -6.1"	-15°/+10°	14.7"	16.8"	21.75"	plastic glide	10.0 lbs
8634D17	2.1" / -6.3"	-15°/+10°	15.0"	12.0"	17.00"	ball bearing	10.5 lbs
8634D21	2.1" / -6.3"	-15°/+10°	15.0"	16.8"	21.75"	ball bearing	11.3 lbs

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

