



The NEW Standard



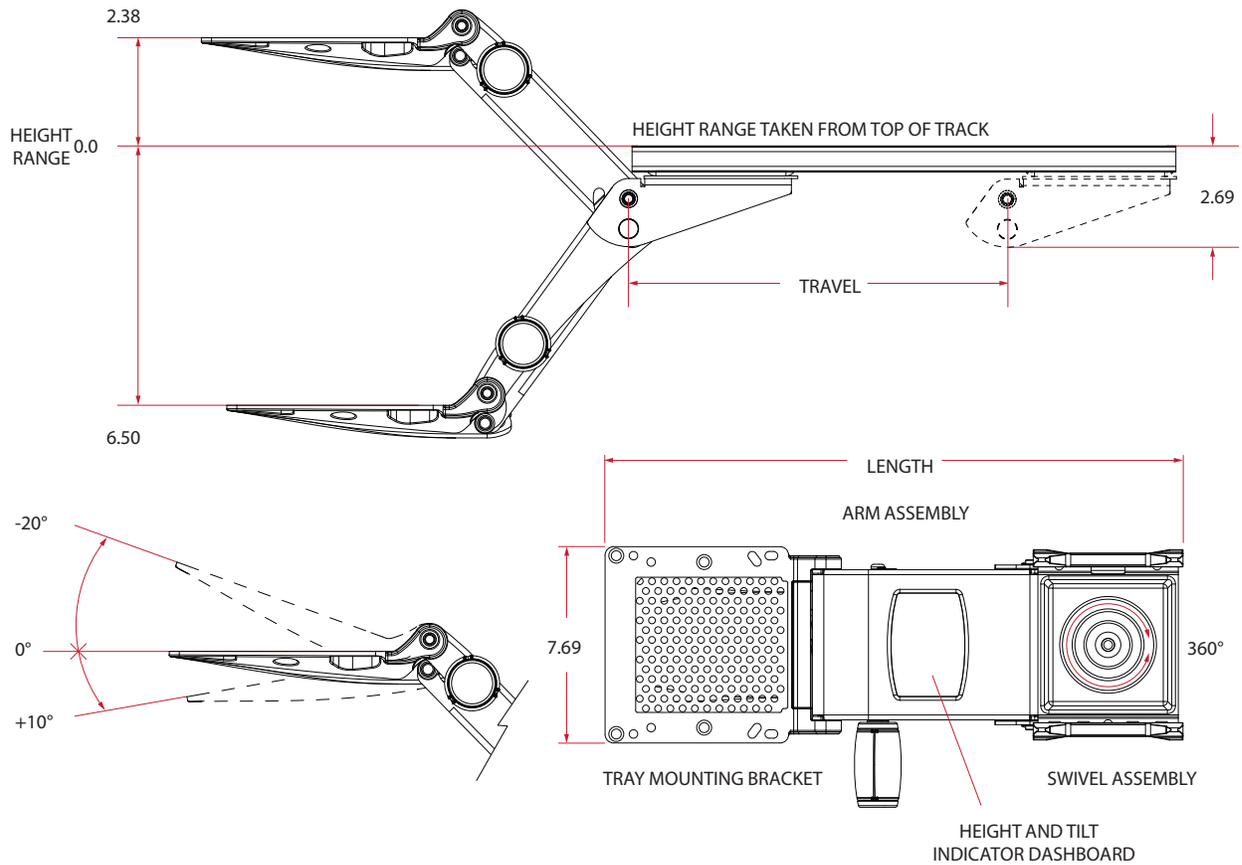
The only arm in its class that fully complies to ANSI/HFES, 100-2007 standards.

Legato Arm

The new Legato arm is the future of keyboard arms. With a sleek design and a low, slim profile, the Legato arm provides maximum adaptability in the modern workplace. Knap & Vogt Waterloo has designed this arm to offer the same great range of motion, strength and maximum comfort for the end user as our other arms, but with a new lower profile. The new Legato is also the only keyboard arm to be HFES compliant.

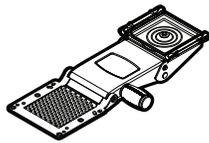
Legato series

Features	Benefits
ANSI/HFES, 100-2007 and BIFMA G1-2002 compliant	Meets the adjustment guidelines for the 5th percentile female, seated to the 95th percentile male, seated and conforms with operator clearance for knee space requirements
Ergonomic, low profile arm and tray head give the arm a sleek, thin design to save space under desk	Provides maximum leg room and comfort to the end user, as well as a unique aesthetic
8.88" adjustment range with 2.38" above the track and 6.5" below	Greater range of motion provides more flexibility for the end user, meeting all HFES referenced seated postures
ADA Compliant tilt and height adjustment controls	Safer and more comfortable for the end user
Height and tilt indicator incorporated together in an intelligently designed dashboard	Simple visual gauge for both height and tilt make it easy to adjust for a personal fit
Easy access to tilt control knob	Greater access for easier adjustments
Concealed hardware and braking mechanism and integrated cable management	Allows for less obstructions below the desk and keeps desk areas neat
Customized pad print labeling options available	Multiple options available to create a unique brand
Designed for disassembly & fully recyclable	Environmentally friendly product
Manufactured in North America	TAA Compliant for GSA



Concealed hardware and braking mechanism, along with an integrated cable manager, allows for less obstructions below the desk.

Legato Arm



Model	Height Range	Tilt	Length	Travel	Track Size	Track Style	Weight
KLG17	2.38" / 6.5"	+10° to -20°	17.13"	12.0"	17"	Glide	8.0 lbs
KLG19	2.38" / 6.5"	+10° to -20°	17.13"	14.0"	19"	Glide	8.5 lbs
KLG22	2.38" / 6.5"	+10° to -20°	17.13"	16.75"	21.75"	Glide	9.0 lbs
KLG23	2.38" / 6.5"	+10° to -20°	17.13"	18.0"	23"	Glide	9.2 lbs



Finish: Black

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

*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.

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



OL2507/0515