



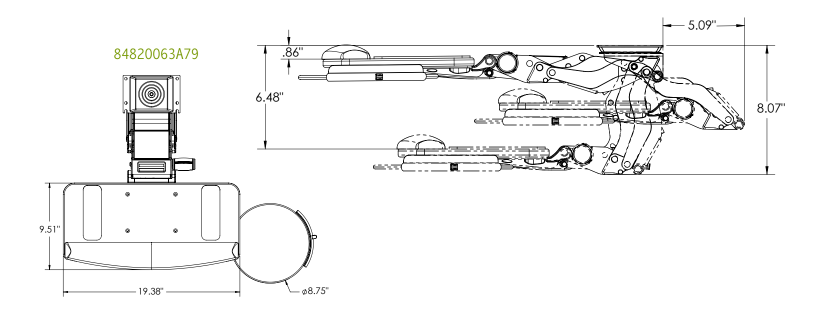
Tenor[™]Trackless Arm with HDPE Mini Keyboard Tray

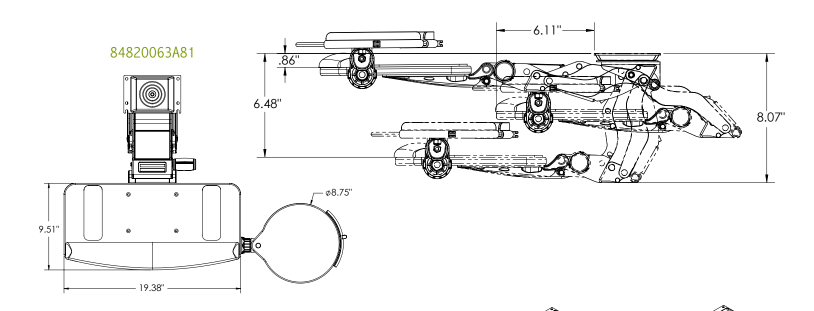
This arm and tray combination is designed to work on benching systems or height adjustable tables where traditional track mounted products would not normally work.

Features a small profile tray for storability and an arm that is perfect where space is limited.

8482D00 & 6463A79 / 8482D00 & 6463A81

Features	Benefits
Trackless Tenor™ arm with Lift-n-Lock™ height adjustment and dial tilt soft touch knob for tray tilt adjustment	Intuitive knob-less/lever-less Lift-n-Lock™ for easy height adjustment with soft touch tilt knob to adjust for a personal fit
Height adjustment range of 0.9" below to 6.48" below mounting surface	Exceeds HFES & BIFMA standards and guidelines for 5th to 95th percentile seated users
Trackless design directly mounts to the underside of the work surface	For usage on benching systems or height adjustable tables where conventional track mount arms would not work
Anti-skid strips on keyboard tray	Strips prevent keyboard slippage
Tray made from ½" thick HDPE (High Density Polyethylene) with a textured finish	Sturdy design which meets "Green" product requirements
19.4" wide keyboard trays comes with mouse guard including cable manager	Prevents mouse from slipping off tray
Plug-in, non-inserted, gel foam palm rest	Offers gentle support, easy-to-clean wrinkle finish and wear resistant material. Fully recyclable.
Available with swivel only mouse surface or height adjustable mouse mechanism	For right- or left -hand mousing

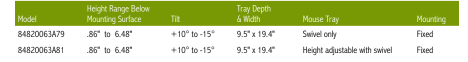




Tenor Arm with HDPE Mini Keyboard Trays

Ancillary Products:

- Use with ISE CPU Holders
- For flat panel displays, specify the Concerto flat panel support system



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



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.