

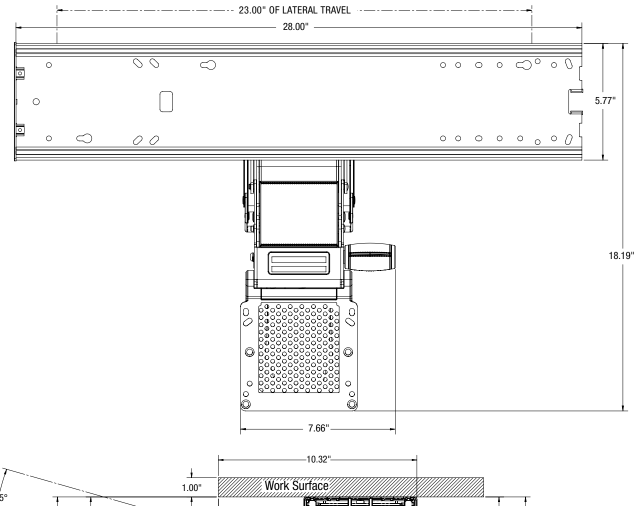


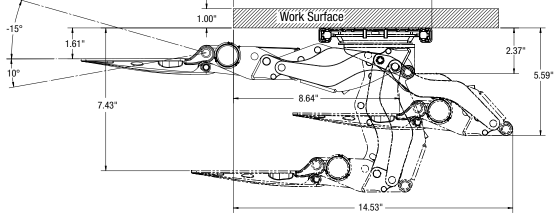
TENOR[™] Keyboard arm on a track

The Tenor keyboard arm is engineered to fit workspaces such as height adjustable tables and benching systems, where space is limited and conventional keyboard arms will not fit. This revolutionary product provides the user with Lift-N-Lock[™] capability, dial tilt and separate height and tilt gauges, features only found on high end keyboard arms. The 28" track installs parallel to the front of the desk, allowing the keyboard arm/ tray to slide sideways for clearance.

8482 series

Features	Benefits
28" horizontal track	Allows 23" of lateral travel
Total height adjustment of 5.82" (-1.61" to -7.43" under the desk surface)	Exceeds HFES & BIFMA 5 th percentile seated keyboarding heights (HFES 22" BIFMA 22.6")
Enhanced patented Lift-N-Lock [™] braking mechanism	Easy height adjustment, providing superior lock up and stability with infinite adjustment
Soft Touch Knob Dial Tilt with $+10^\circ\ to\ -15^\circ\ tilt\ angles$	ADA Compliant tilt adjustment with easily accessible tilt knob
Low profile tray head	Greater knee clearance under desking surface
Separate height and tilt gauges	Allows accurate, repeatable tray placement
360° of Swivel	Allows side to side arm rotation
Optional factory or field installable tilt lockout available	Locks out positive tilt for specific ergonomic applications or users preference





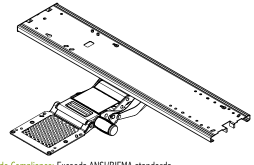
TENOR[™] Keyboard Arm on a Track 8482 series

Ancillary Products:

- Use with ISE CPU holders
- For Flat Panel Displays use the ISE Tempo, Concerto or Xtend series of monitor supports

Model	Height Range (Below mounting surface)	Tilt	Length of Arm	Length of Track	Finish	Weight
8482D28	-1.61" / -7.43"	+10° / -15°	17.5"	28.0"	Black	10.5 lbs.

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



Code Compliance: Exceeds ANSI/BIFMA standards

INTERNATIONAL SOURCE FOR ERGONOMICS A COMPANY

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.