

Compadre Series Combos Keyboard Arm

Width - Overall Dimensions

20 in 27.25 in

Mouse Tray

Built-In S	Swivel Mouse Tray, Non- Tilting
------------	---------------------------------------

DESCRIPTION

Compadre Arm and Tray

- The Compadre trackless keyboard arm is engineered to fit workspaces such as height adjustable tables and benching systems, where space is limited and conventional track mounted keyboard arms will not fit.

- Provides the user with Lift-N-LockTM capability, dial tilt, and separate height and tilt gauges and functionality that can only be found on high-end keyboard arms.

ADVANTAGES AND BENEFITS

- Full storage in 9 3/8 in (238.125 mm) undersurface space. - Exceeds HFES and BIFMA 5th percentile seated keyboarding heights; HFES 22 in (558.8 mm) BIFMA 22.6 in (574.04 mm). - Easy height adjustment, providing superior lock up and stability with infinite adjustment. - ADA compliant tilt adjustment with easily accessible tilt knob. - Greater knee clearance under desk surface. - Allows accurate, repeatable tray placement. - Allows side to side arm movement. - Locks out positive tilt for specific ergonomic applications or user preference. - Provides increased storage where space is needed.

AVAILABLE PRODUCTS

Product #	Width - Overall Dimensions	Mouse Tray
5008482C1	20 in	Swivel Mouse Tray, Non-Tilting
5008482C3	27.25 in	Built-In

TECHNICAL SPECIFICATIONS

Depth - Overall Dimensions	10 in
Thickness	0.25 in
Material	Steel/Phenolic Resin
Finish	Black
Height - Overall Dimensions	1.25 to 6.98 in
Palm Rest Type	Foam
Swivel	360°
Standards and Certifications	ANSI/BIFMA



IMPORTANT INFORMATION

Direct mount, no track required. - Total height adjustment of 5.73 in (145.54 mm), with -1.25 in (-31.75 mm) to -6.98 in (-177.29 mm) under the desk surface. - Enhanced patented Lift-N-LockTM braking mechanism. - Soft Touch Knob Dial Tilt with +10° to -15° tilt angles.
Low profile tray head. - Separate height and tilt gauges.

INCLUDED PRODUCT(S)

Keyboard arm, tray, and all mounting hardware.

PRODUCT PHOTOS

