

KEYBOARD PLATFORMS & MECHANISMS



Optima keyboard platforms provide unlimited user flexibility in virtually any work environment.

SELECT YOUR KEYBOARDING SYSTEM

MECHANISM

Step 1





Optima 3500

OP35 \$330*

- 20 degree negative tilt
- Adjusts 3"/76.2mm above work surface
- Adjusts 5"/127mm below work surface
- Dial adjustment for tilt
- 360 degree swivel
- 17.75"/450.85mm track length
- Patented Lift-n-Lock adjustment
- Exceeds ANSI/BIFMA standards
- Ideal for corner or short returns

Optima 3000

OP30 \$330*

- 15 degree negative tilt
- Adjusts 2.25"/57.15mm above work surface
- Adjusts 6.13"/155.7mm below work surface
- Knob adjustment with indicators for both height and tilt
- 21"/533.4mm track length and 12"/304.8mm of travel
- 360 degree swivel
- Positive tilt lock out
- Patented Lift-n-Lock adjustment
- Exceeds ANSI/BIFMA standards
- Ideal for corner units



Optima 5000 - Sit-Stand

OP50 \$385*

- 20 degree negative tilt
- Adjusts 7"/177.8mm above work surface
- Adjusts 5.5"/139.7mm below work surface
- Dial adjustment for tilt
- 12.5"/317.5mm total height adjustment range
- 360 degree swivel
- 23"/584.2mm track length
- Easily adjusts from sitting to standing postion with lift & release technology
- Exceeds ANSI/BIFMA standards

^{*} Prices for mechanisms include any keyboard platform listed on the next page. Any keyboard platform can be paired with any mechanism.



Optima 24 Keyboard Platform 24

- 24"/609.6mm wide x 11.5"/292.1mm deep
- Designed for space challenged areas
- Knob tilt adjustment



Optima 27 Keyboard Platform

- 27"/685.8mm wide x 11"/279.4mm deep
- Designed for users who prefer mouse & keyboard in one continuous area
- Accommodates mouse on the left or right



Optima Radius Keyboard Platform

- 21.75"/552.45mm wide x 10.5"/266.7mm deep
- 9.75"/247.65mm wide mouse platform
- Designed for users who type in a negative position & allows the mouse pad to independently adjust to positive or negative position
- Mouse platform can be set up on left or right side



Optima 27 Cut Corner Keyboard Platform 27CB

- 27"/685.8mm wide x 11"/279.4mm deep
- Designed to clear corner work surfaces while providing a continuous mouse & keyboard platform



Optima 24 Cut Corner Keyboard Platform 24CB

- 24"/609.6mm wide x 12"/304.8mm deep
- Designed to clear corner work surfaces while providing a continuous mouse & keyboard platform



Corner Bridge

CB01 \$165

- 21"/533.4mm wide x 11.75"/298.45mm deep
- 9.75"/247.65mm wide mouse platform
- Designed to convert a corner into a keyboard platform with wrist rest accompanied by a mouse pad



Corner Maker

CM2200 \$132

- 22"/558.8mm wide x 12"/304.8mm deep
- Designed to convert a corner into a keyboard platform

^{*} Prices for keyboard trays are included in the prices for keyboard mechanisms listed on the previous page. Any keyboard platform can be paired with any mechanism.

WRIST REST -

Step 3

Product Code	Description	Price
Standard	Polyurethane (DEFAULT Palm Rest)	NC
E	Gel	NC
V	Vinyl	NC
LP	Low Profile - for RP Keyboards choose LP or GEL only for mouse pad	NC

RP platforms options include,

MOUSE PROFILE -

Step 4

Wrist Rests

Wrist rest options inlcude Vinyl, Gel or Polyurethane.



Environmental Design Attributes

Optima:

- Recycled content of steel 25%
- Recyclable aluminum after use 100%

Cardboard Packaging:

- Recycled content 75%
- Recyclable after use 100%

Plastic Packaging:

- Low density polyethylene
- Recycled content 30%
- Recyclable after use 100%
- Exceeds ANSI/BIFMA X5.5 Industry Standard

Benefits

- Storage Keyboard and mouse are properly stored and positioned.
- Organization User-friendly and efficient workstation yields increased productivity.
- Ergonomic Helps implement sound 'human factors' practices and principles.
- Space Keeps keyboard and mouse off of usable work space.
- Future Proof Platforms are interchangeable using any mechanism.

Corner Solutions Convert a corner into a keying platform. Corner Bridge CB01 21"/533.4mm W x 11.75"/298.45mm D and mouse platform 9.75"/247.65mm D Corner Maker CM2200 22"/558.8mm W x 12"/304.8mm D x 2.5"/63.5mm H

Adapt Ergonomics/Adapt Global

17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011

1.800.840.8499 | www.adapt-global.com infousa@adapt-global.com