



Drawers

Sturdy black plastic with steel ball bearing slides.

A. Pencil/Center Drawer—21" W x 16 1/2" D x 1 1/4" H
100PDB

List 68.00 Your price **42.00**

B. Compact Pencil Drawer—13" W x 17 1/2" D x 1 1/4" H
200PDB

List 68.00 Your price **42.00**

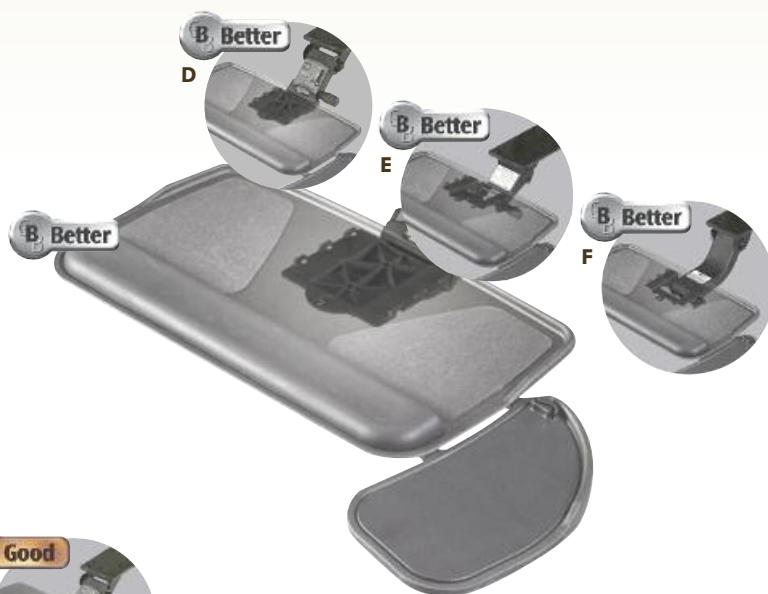


C. Compact Underdesk Keyboard/ Mouse Drawer

All metal construction for durability. Ergonomic palm support for keyboard and mouse. Lowers keyboard approximately 2 1/2". 24 1/2" W x 11 1/2" D.

2450CKM

List 184.00 Your price **104.00**



Keyboard Systems

Keyboard tray features non-skid pads and ergonomic palm support; mouse tray mounts on left or right of keyboard tray, moves from forward to rear mouse positions, and features a mouse cord cable clip. 360° rear swivel.

D. FastAction Precision Articulating Arm—Height adjusts without the use of a knob or lever. Tilt adjusts -15°/+10°; height adjusts 6". 21" precise glide track; 21" or deeper mounting clearance.

MFP21

List 420.00 Your price **238.00**

E. Swivel Articulating Arm—One knob adjusts height and tilt with spring assist. Tilt adjusts -15°/+10°; height adjusts 5 1/2". 17" precise glide track; 18" mounting clearance.

MVS17

List 343.00 Your price **194.00**

F. FastAction Sit/Stand Articulating Arm—Height adjusts without the use of a knob or lever. Tilt adjusts -25°/+0°; height adjusts 11 1/2". 23" precise glide track; 23 1/2" mounting clearance.

MFSS23

List 523.00 Your price **296.00**

Value Series Keyboard Systems

Mouse tray mounts on left or right and swivels under keyboard platform. Includes palm support. 360° rear swivel. 17" precise glide track; 18" mounting clearance.

G. Value Series FastAction Precision Articulating Arm
JFP21S

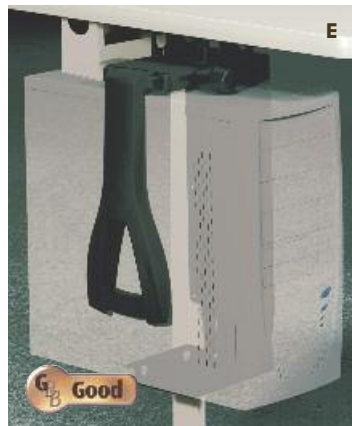
List 358.00 Your price **203.00**

H. Value Series Swivel Articulating Arm
JVS17S

List 281.00 Your price **159.00**

I. Value Series FastAction Sit/Stand Articulating Arm
JFSS23S

List 461.00 Your price **261.00**



NOTE: When ordering product please add appropriate finish indicator to the model number to reflect the finish needed.

HON

Smart now. Smarter later.

Keyboard Platforms

Fully adjustable, articulating/swiveling keyboard platforms offer tilt for optimal range in positioning keyboard and 360° rotation. Black.

A. Samba® Keyboard Platform—30° tilt; 12" platform height adjustment allows user to sit or stand; adjust 4½" below to 7½" above worksurface. One-touch paddle adjusts height and tilt. 24" glide suspension track. 18"-wide gel palm rest. 10" diameter mouse platform tilts/swivels above keyboard and mounts on left or right side. Long travel allows use in corner workstations. 21" mounting clearance.

850500P

List 455.00

Your price **291.00**

B. Keyboard Platform—30° tilt; platform height is 6"; 1" above and 5" below worksurface. Fully retractable, steel ball bearing slide suspension. Padded palm rest. Sliding 9"W x 9"D mouse tray can be installed on either left or right side. 12" travel accommodates straight worksurfaces/bridge applications. 21" mounting clearance.

840000P

List 363.00

Your price **232.00**

C. Maestro Keyboard-Glide Track—25° tilt; standard with arm, platform, mouse, wrist rest, and glide track. One paddle for height control. Platform tilt angle adjusts easily -15°/+10° with 360° rotation. Height adjusts up to 7"; 6" below surface, 1" above. Mouse pad mounts on either left or right side. 12¼" travel accommodates straight worksurfaces/bridge applications. 21" mounting clearance.

HKB900P

List 414.00

Your price **264.00**

HON

Smart now. Smarter later.

D. Laminate Keyboard Platform

Surface can be positioned below worksurface 2", 2½", 3", or 3½". 22⅞" mounting clearance.

4022_

List 154.00

Your price **98.00**

E. CPU Holder

Heavy-duty 16-gauge steel construction. Holds tower or desktop computers in vertical position. Vertically mounts to underside of worksurface at end panel. Height adjusts from 15" to 24" below worksurface; width adjusts to accept units from 3" to 9" wide. Supports up to 85 lbs. Black.

CPU2

List 132.00

Your price **84.00**

To avoid wrist discomfort, OSHA recommends that you place your keyboard directly in front of you at a distance that allows your elbows to stay close to your body with your forearms parallel to the floor.

DID YOU KNOW...

