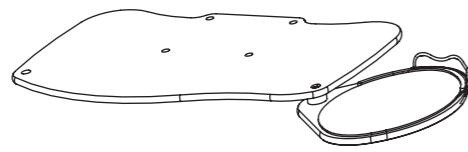
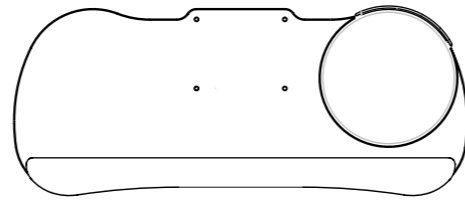


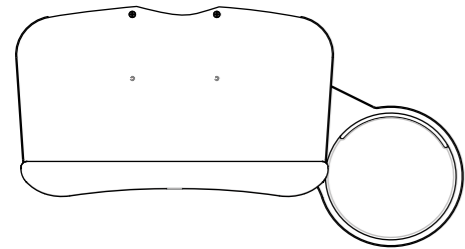
**26285 SlimForm™ 19**  
 1/4" Phenolic, graphite spectrum  
 Foam palm rest  
 Tilt/swivel mouse w/wire  
 management/mouse catcher



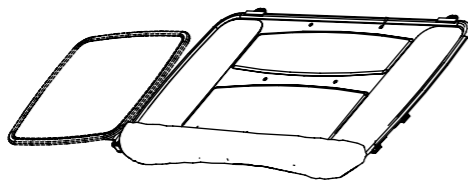
**26283 SlimForm™ Natural 19**  
 1/4" Phenolic, graphite spectrum  
 Tilt/swivel mouse w/wire  
 management/mouse catcher



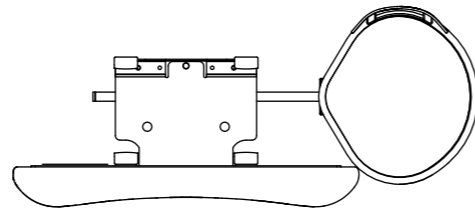
**26207 SlimForm™ 27**  
 1/4" Phenolic, graphite spectrum  
 Foam palm rest  
 Wire management/mouse catcher



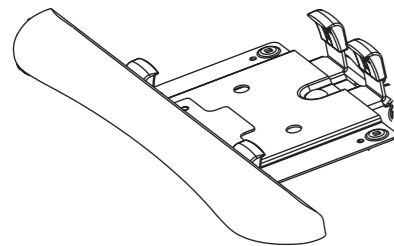
**26662 MouseAround™**  
 1/4" Phenolic, graphite spectrum  
 Foam palm rest  
 Right to left sliding mouse platform  
 w/wire management/mouse catcher



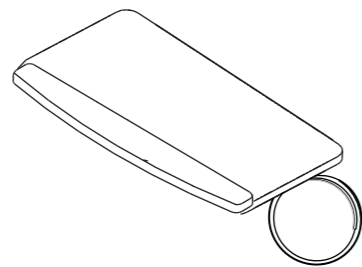
**26081 Spectra**  
 Black powdercoat  
 Right to left adjustable mouse  
 Tilt/swivel mouse w/wire  
 management/mouse catcher



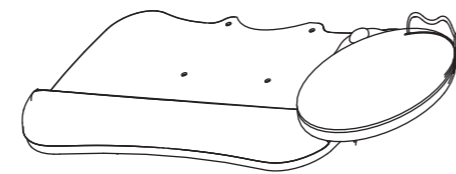
**25568 9-5 Securefit Clamp**  
 Foam palm rest  
 Tilt/swivel mouse w/wire  
 management/mouse catcher



**22080 Value Clamp**  
 Black powdercoat



**26642 Value Tray**  
 Fiber board tray  
 Foam palm rest



**26212 OmniBoard™**  
 1/4" Phenolic, graphite spectrum  
 Foam palm rest  
 Mouse swings left to right  
 w/wire management/mouse catcher

# Weber Knapp™ Ergonomic Keyboard Trays

A revolutionary ergonomic concept to reduce fatigue by quickly changing from a seated to a standing position.



When typing, a user's forearms should be horizontal and at the elbow's rest height. The input device (keyboard or mouse) should be located in the space between the top of the thigh and the underside of the forearm. The angle of the input device should allow hands to be aligned with wrists. In general, if a user were sitting in an upright posture, the keyboard and mouse would be horizontal. If a user is inclined forward when typing, the keyboard and mouse must be tilted downward (negative tilt) to maintain a neutral posture. If a user works in a reclined posture, the keyboard and mouse must be tilted upward (positive tilt) to maintain a neutral posture.

Weber Knapp Designs for a Smarter Workspace



### SlimForm 19" with Round Mouse

2628500BGRB2461

- 1/4" thin phenolic allows maximum knee clearance.
- Tilt & swivel mouse surface with foam pad provides infinite adjustment.
- Foam palm rest (removable) for maximum ergonomic comfort.
- Sliding mouse catcher with cord manager.
- Mouse platform mounts on right or left.
- 19-1/2" x 11-1/2", plus 8-1/4" diameter mouse surface.
- Optional 10" mousing surface available.

### SlimForm Natural 19

26283000GRB2461

- Fits Microsoft Natural, Natural Elite and Natural Pro Keyboards.
- A mounting bracket maximizes user comfort by providing full adjustment capabilities with optional keyboard arm.
- 1/4" thin phenolic allows maximum knee clearance.
- Easy-to-install. Inexpensive.
- Tilt & Swivel mouse surface with foam pad provides infinite adjustment.
- 20-1/4" x 10-5/8", plus 8-1/4" diameter mouse surface.
- Optional 10" mousing surface available.
- All mounting hardware and instructions included.

### SlimForm 27" Tray

2620700BGNB2461

- 1/4" thin phenolic allows maximum knee clearance.
- Integrated mousing surface with foam pad easily switches from right to left.
- Foam palm rest (removable) for maximum ergonomic comfort.
- Adjustable mouse catcher with cord manager.
- 27" x 11-1/2", including 8-3/25" diameter mouse surface.

### MDF Keyboard Tray/Mouse Set

26642 2 175

- Durable and stain resistant black vinyl covering provides a non-skid worksurface
- Wood construction with pre-drilled mounting holes
- 48# Medium density fiberboard
- Platform measures 10-1/2" x 21-3/4" x 63/100" thick

### Mouse Around Tray

2666200BGSB2461

- Straight and curved slide-through motion, combined in one tray.
- Unique mouse design smoothly slides right-to-left and also pulls forward.
- 1/4" thin phenolic allows complete knee clearance.
- Foam palm rest (removable) for maximum ergonomic comfort.
- Foam mouse pad and removable mouse catcher with cord manager.
- Ideal for multiple-user workstations.
- 21" x 12", plus 9-1/2" diameter mouse surface.

### Radius Keyboard Tray and Mouse Set

2811300BGRBU461

- 1/4" thin phenolic allows complete knee clearance.
- Tilt & swivel mouse surface with foam pad provides infinite adjustment.
- Foam palm rest (removable) for maximum ergonomic comfort.
- Adjustable mouse catcher with cord manager.
- Mouse platform easily mounts right or left.
- 19-1/2" x 11-1/2", plus 8-1/4" diameter mouse surface.
- Optional 10" mousing surface available.

### 9-to-5 Clamp Keyboard Tray

25568 2

- Fully-assembled, sure-squeeze design firmly holds keyboard in place.
- Slides to clamp keyboards from 5" - 9" deep.
- Tilt & swivel mouse surface with foam pad provides infinite adjustment.
- Foam palm rest provides maximum ergonomic comfort.
- Adjustable mouse catcher with cord manager.
- 19" x (8" - 12", adjustable), plus 8-3/4" x 9-1/2" mouse surface.

### Keyboard Tray (MI=250), Black, 1/CTN

14675 2 175

- Durable and stain resistant black vinyl covering
- Wood construction with pre-drilled mounting holes
- Large platforms accommodate regular and extended keyboards
- 48# Medium density fiberboard
- Measures 11" x 23" x 3/4"

