Individual height and arm length differences require a desk system that can adjust to meet the user. Keyboard & Mouse Support Systems allow users to raise, lower, push, pull and pivot the keyboard and mousing tray to meet their individual position requirements.

Keyboard & Mouse Support Systems enable ergonomic positioning of the keyboard and mouse in a user’s “neutral reach zone.” When seated, this is usually right above the user’s lap. A good system encourages users to pull the keyboard tray to their lap and keep their arms bent comfortably at a 90° angle.

A keyboard and mouse placed at an uncomfortable height or angle can cause chronic pain and soreness. Keyboard & Mouse Support Systems should provide negative tilt angles that keep wrists straight to help prevent Carpel Tunnel and other pressure point injuries to the arms, wrists and hands.

Keyboard & Mouse Support Systems provide ultimate ergonomic positioning when standing as well. Keying and mousing heights and wrist angles change significantly between sitting and standing positions, as do monitor sight lines. A height-adjustable desk alone cannot address these changes. Keyboard systems also free up valuable desktop space for other tasks and items.

Users work most efficiently when comfort and ergonomics are maximized. Work that requires precision mousing, such as many engineering and design tasks, significantly benefits from solutions that provide an adjustable mouse surface that articulates, tilts and swivels.
HOW TO CHOOSE THE RIGHT KEYBOARD & MOUSE SYSTEM

STEP 1:
WHAT TYPE OF DESK ARE YOU MOUNTING TO?
• **Height-adjustable with under-desk cross-beam?**
  → The Ultra-Compact KBD-UC-UC system is best (Decision made!)
• **Fixed-height?**
  → Either Mini or S2S Arms are best options
    → Proceed to Step 2 to select optimal arm

STEP 2:
WHAT IS YOUR INTENDED USE?
• **Sitting?**
  → The Mini Arm is the way to go!
    → Proceed to Step 3 to complete your KBD-MINI- solution
• **Sitting, Standing & Perching?**
  → The S2S Arm is the way to go!
    → Proceed to Step 3 to complete your KBD-S2S- solution

STEP 3:
WHAT TRAY BEST MEETS YOUR NEEDS?
• **Just need a basic keying and mousing surface?**
  → Select the 27F Tray
• **Want some pivot & tilt for your mouse?**
  → Select the 19T Tray with Pivot & Tilt Mouse Surface
• **Want ultimate control of your keyboard & mouse positioning?**
  → Select the 19C Keyboard Clamp with Fully-Articulating Mouse Surface
KEYBOARD SUPPORT SYSTEMS

MINI & SIT-TO-STAND

KEYBOARD ARMS

FEATURES

• No knob, lever or handle required to set height - simply lift to desired position and release
• Soft-touch wheel adjusts tilt with each turn (+10°/-20°)
• Positive tilt lock-out feature can be field installed
• Counterbalance design offsets keyboard weight during height and tilt adjustment
• Slim profile provides maximum knee clearance, whether in use or retracted for storage
• Rear swivel rotates 360° for optimal keyboard tray positioning and easy storage
• Unique design provides maximum keyboard stability
• Rugged steel construction finished in a durable black textured powder coat
• All mounting hardware and instructions included

MINI ARM
SPECIFICATIONS

• Mini keyboard arm is ideal for below desk adjustment
• 8” (203 mm) total height adjustment range: +3” (76 mm) above, -5” (127 mm) below the worksurface
• 21” (533 mm) track included
• Exceeds ANSI / BIFMA X5.5 1998 industry standard

S2S ARM
SPECIFICATIONS

• Sit-to-Stand keyboard arm is ideal for standing at a fixed-height desk, in combination with Chief’s K1-series dynamic monitor arms
• 12.5” (317 mm) total height adjustment range: +7” (178 mm) above, -5.5” below (140 mm) the work surface
• 23” (584 mm) track included
• Exceeds ANSI / BIFMA X5.5 1998 industry standard
19C, 19T AND 27F
KEYBOARD TRAYS

19C 19” KEYBOARD CLAMP
FEATURES & SPECIFICATIONS
- 19” (483 mm) wide x 8 - 12” (203 - 305 mm) adjustable depth, with 8.75 x 9.5” (222 x 241 mm) oval mouse surface
- Fully-assembled, sure-squeeze design firmly holds keyboard in place
- Slides to clamp keyboards from 5 - 9” (127 - 229 mm) deep
- Tilt & swivel mouse surface with pad provides infinite adjustment
- Palm rest provides maximum ergonomic comfort
- Sliding mouse catcher with cord manager

19T 19” KEYBOARD TRAY
FEATURES & SPECIFICATIONS
- 19.5” wide x 11.5” deep (495 x 292 mm), with 8.25” (210 mm) diameter round mouse surface
- 0.25” (6 mm) thin keyboard surface allows maximum knee clearance
- Tilt & swivel mouse surface with foam pad provides infinite adjustment
- Palm rest (removable) for maximum ergonomic comfort
- Sliding mouse catcher with cord manager
- Mouse platform mounts on right or left

27F 27” KEYBOARD TRAY
FEATURES & SPECIFICATIONS
- Large 27” (686 mm) combination keyboard & mousing surface offers plenty of space for most users
- 0.25” (6 mm) thin keyboard surface allows maximum knee clearance
- Integrated mouse surface with foam pad that easily switches from right to left
- Palm rest (removable) for maximum ergonomic comfort
- Sliding mouse catcher with cord manager
ULTRA-COMPACT
KEYBOARD ARM & TRAY

FEATURES & SPECIFICATIONS

• Designed for applications requiring minimal track length and maximum retraction under desktop
• Ideal for height-adjustable desks with cross-members as little as 12” (305 mm) back from front edge of work surface
• Patented secondary slide & unique arm design provide ultra-compact footprint
• No knob, lever, or handle required to set height – simply lift to desired position and release
• 5.75” (146 mm) total height adjustment range: +1.75” (44 mm) above, -4” (102 mm) below the worksurface
• Rugged steel construction finished in a durable black powder coat
• Full retraction with 11” (279 mm) track and ultra-compact tray
• Design exceeds current ANSI / BIFMA X5.5 industry standard
• All mounting hardware and instructions included
• 28” wide x 6.75” center depth (711 x 171 mm), including 8” (203 mm) diameter mouse surfaces
• 0.25” (6 mm) thin keyboard tray allows maximum knee clearance
• Integrated mousing surface with foam pad that easily switches from right to left
• Palm rest (removable) for maximum ergonomic comfort
• Sliding mouse catcher with cord manager
# KEYBOARD & MOUSE SUPPORT SYSTEM KITS

## ORDERING OPTIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Finish</th>
<th>Overall Dimensions (H x W x D)</th>
<th>Height Adjustment Range</th>
<th>Tilt Range</th>
<th>Tilt Dial</th>
<th>Track Length</th>
<th>Keyboard Clamp Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBD-MINI-27F</td>
<td>Black &amp; Gray</td>
<td>27&quot; W x 11.5&quot; D (686 x 292mm), 8.12&quot; round mouse surface</td>
<td>+3&quot; above -5&quot; below</td>
<td>+10°/-20°</td>
<td>Yes</td>
<td>21&quot; (533 mm)</td>
<td>N/A</td>
</tr>
<tr>
<td>KBD-MINI-19T</td>
<td>Black &amp; Gray</td>
<td>19.5&quot; wide x 11.5&quot; deep (495 x 292 mm), with 8.25&quot; (210 mm) diameter round mouse surface</td>
<td></td>
<td></td>
<td></td>
<td>23&quot; (584 mm)</td>
<td>N/A</td>
</tr>
<tr>
<td>KBD-MINI-19C</td>
<td>Black</td>
<td>19&quot; (483 mm) wide x 8&quot; – 12&quot; (203 – 305 mm) adjustable depth, with 8.75&quot; x 9.5&quot; (222 x 241 mm) oval mouse surface</td>
<td></td>
<td></td>
<td></td>
<td>5&quot;-9&quot;</td>
<td></td>
</tr>
<tr>
<td>KBD-S2S-27F</td>
<td>Black &amp; Gray</td>
<td>27&quot; wide x 11.5&quot; deep (686 x 292 mm), 8.12&quot; (206 mm) round mouse surface</td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>KBD-S2S-19T</td>
<td>Black &amp; Gray</td>
<td>19.5&quot; wide x 11.5&quot; deep (495 x 292 mm), with 8.25&quot; (210 mm) diameter round mouse surface</td>
<td></td>
<td></td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>KBD-S2S-19C</td>
<td>Black</td>
<td>19&quot; (483 mm) wide x 8&quot; – 12&quot; (203 – 305 mm) adjustable depth, with 8.75&quot; x 9.5&quot; (222 x 241 mm) oval mouse surface</td>
<td></td>
<td></td>
<td></td>
<td>5&quot;-9&quot;</td>
<td></td>
</tr>
</tbody>
</table>