

**Implemented By:** Mark Bushaw

**Date:** 3/31/2009

**Component Product Title:** OEI Keyboard & Accessories Offering

**Effective:** 4/01/2009

**ECN: # 11622**

**Description of New Product:**

*Mechanisms and Tray Combinations*

Basic Model: KOMG.23 (previously EAVB.BL) *corner mount, no mouse*

W X D: 23" X 13"

Weight: 17#

Components: Arm—KBA.8428D23; Tray—KBT.6530D

**Bullets:**

- Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid grip strips
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 23.0" glide track requires 24" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 3.0" and down 7.75") without use of knobs or levers
- Fully adjustable 7.5" extended length neck accommodates corner mounts
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMG.23.M (previously EAVBM.BL) *corner mount, with mouse*

W X D: 23" X 13"

Weight: 17#

Components: Arm—KBA.8428D23; Tray—KBT.6531D

**Bullets:**

- Sliding mouse surface has three forward index positions for optimal ergonomic posture
- Slide-through mousing surface adjusts easily from side to side for left or right hand usage; mouse tray does not tilt
- Ergonomically shaped, stable, low-profile ABS plastic keyboard tray features anti-skid grip strips, built-in cable manager and fence
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 23.0" glide track requires 24" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 3.0" and down 7.75") without use of knobs or levers
- Fully adjustable 7.5" extended length neck accommodates corner mounts
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMG.21 (previously SAVB.BL) *standard arm and tray, no mouse*

W X D: 21" X 13"

Weight: 15#

Components: Arm—KBA.8438D21; Tray—KBT.6530D

Bullets:

- Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid grip strips
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 21.75" glide track requires 23.00" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented spring-assisted counterbalancing system allows for precise height adjustment (up 2.5" and down 5.8") without use of knobs or levers
- Fully adjustable 5.5" standard length neck accommodates straight desktops with limited space
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob offers tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMG.21.M (previously SAVBM.BL) *standard arm and tray, with mouse*  
W X D: 21" X 13"  
Weight: 15#  
Components: Arm—KBA.8438D21; Tray—KBT.6531D

Bullets:

- Sliding mouse surface has three forward index positions for optimal ergonomic posture
- Slide-through mousing surface adjusts easily from side to side for left or right hand usage
- Ergonomically shaped, stable, low-profile ABS plastic keyboard tray features anti-skid grip strips, built-in cable manager and fence
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 21.75" glide track requires 23" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 2.5" and down 5.8") without use of knobs or levers
- Fully adjustable 5.5" standard length neck accommodates straight desktops with limited space
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMSG.21  
W X D: 5.4" X 21.75"  
Weight: 16#  
Component: Sit/Stand Short Mechanism KBA.8458D21; Tray KBT.6530D

Bullets:

- New patented braking mechanism for positive lock up
- Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid grip strips
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 21.75" glide track requires 23" deep clearance under worksurface
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 6.2" and down 6.0") without use of knobs or levers
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMSG.21.M  
W X D: 5.4" X 21.75"  
Weight: 16#  
Component: Sit/Stand Short Mechanism KBA.8458D21; Tray KBT.6531D

Bullets:

- Sliding mouse surface has three forward index positions for optimal ergonomic posture

- Slide-through mousing surface adjusts easily from side to side for left or right hand usage
- New patented braking mechanism for positive lock up
- Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid grip strips
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 21.75" glide track requires 23" deep clearance under worksurface
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 6.2" and down 6.0") without use of knobs or levers
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMSG.23  
 W X D: 5.4" X 21.75"  
 Weight: 17#  
 Component: Sit/Stand Long Mechanism KBA.8458D23; Tray KBT.6530D

Bullets:

- New patented braking mechanism for positive lock up
- Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid grip strips
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 23.0" glide track requires 24" deep clearance under worksurface
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 6.2" and down 6.0") without use of knobs or levers
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KOMSG.23.M  
 W X D: 5.4" X 21.75"  
 Weight: 17#  
 Component: Sit/Stand Long Mechanism KBA.8458D23; Tray KBT.6531D

Bullets:

- Sliding mouse surface has three forward index positions for optimal ergonomic posture
- Slide-through mousing surface adjusts easily from side to side for left or right hand usage
- New patented braking mechanism for positive lock up
- Ergonomically shaped, low-profile ABS plastic keyboard tray features anti-skid grip strips
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 23.0" glide track requires 24" deep clearance under worksurface
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 6.2" and down 6.0") without use of knobs or levers
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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**Keyboard Trays**

Basic Model: KOHT.23 *ABS tray with out mouse*  
 W X D: 23" X 13"  
 Weight: 4#  
 Component: Tray—KBT.6530D

Bullets:

- Ergonomically shaped, stable, low-profile ABS plastic keyboard tray features anti-skid grip strips, built-in cable manager and fence
  - Snap in foam-gel wrist rest is easy to clean and wear resistant
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Basic Model: KOHTM.23 *ABS tray with mouse*  
W X D: 23" X 13"  
Weight: 4#  
Component: Tray—KBT.6531D  
Bullets:

- Sliding mouse surface has three forward index positions for optimal ergonomic posture
- Slide-through mousing surface adjusts easily from side to side for left or right hand usage
- Ergonomically shaped, stable, low-profile ABS plastic keyboard tray features anti-skid grip strips, built-in cable manager and fence
- Snap in foam-gel wrist rest is easy to clean and wear resistant

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Basic Model: KOHDPE *HDPE tray with out mouse*  
W X D: 21" X 11"  
Weight: 5#  
Component: Tray—KBT.6466D  
Bullets:

- All components of these keyboard trays are completely recyclable (99.97% by weight)
- Made from ½" thick HDPE (High Density Polyethylene) with a textured finish, speaks to the growing requirement for "Green" products.
- Non-inserted palm rest is fully recyclable, easy to clean wrinkle finish and wear resistant material.
- Anti-skid strips on keyboard tray to prevent keyboard slippage.

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Basic Model: KOHDPEs *HDPE tray with swivel mouse*  
W X D: 28" X 13"  
Weight: 6#  
Component: Tray—KBT. 6460A79  
Bullets:

- All components of these keyboard trays are completely recyclable (99.97% by weight)
- Made from ½" thick HDPE (High Density Polyethylene) with a textured finish, speaks to the growing requirement for "Green" products.
- Non-inserted palm rest is fully recyclable, easy to clean wrinkle finish and wear resistant material.
- Anti-skid strips on keyboard tray to prevent keyboard slippage.
- ABS plastic mousing surface comes with a mouse guard to prevent mouse from slipping off tray

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### **Keyboard Mechanisms**

Basic Model: KBA.8438D21  
W X D: 5.4" X 21.75"  
Weight: 13#  
Component: 21.75" Glide Track Mechanism  
Bullets:

- 21.75" glide track requires 23.0" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 2.5" and down 5.87") without use of knobs or levers
- Fully adjustable 5.5" length neck accommodates corner mounts
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KBA.8438D23  
W X D: 5.4" X 23.00"  
Weight: 15#  
Component: 23.00" Glide Track Mechanism

Bullets:

- 23.00" glide track requires 24.00" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 2.5" and down 5.87") without use of knobs or levers
- Fully adjustable 5.5" length neck accommodates corner mounts
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KBA.8428D21  
W X D: 5.4" X 21.75"  
Weight: 13#  
Component: 21.75" Short Track Extended Mechanism

Bullets:

- 21.75" glide track requires 23.0" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 3.0" and down 7.75") without use of knobs or levers
- Fully adjustable 7.5" extended length neck accommodates corner mounts
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KBA.8428D23  
W X D: 5.4" X 23.00"  
Weight: 15#  
Component: 23.00" Long Track Extended Mechanism

Bullets:

- 23.0" glide track requires 24" deep clearance under worksurface
- Low profile arm design provides maximum leg room
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 3.0" and down 7.75") without use of knobs or levers
- Fully adjustable 7.5" extended length neck accommodates corner mounts
- 360° swivel allows user to move keyboard freely from side to side
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KBA.8458D21  
W X D: 5.4" X 21.75"  
Weight: 12#  
Component: Sit/Stand Short Track Mechanism

Bullets:

- New patented braking mechanism for positive lock up
- 21.75" glide track requires 23" deep clearance under worksurface
- Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 6.2" and down 6.0") without use of knobs or levers
- Soft touch knob provides tilt control +/-15 degrees
- Available in black only

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Basic Model: KBA.8458D23  
W X D: 5.4" X 21.75"  
Weight: 13#  
Component: Sit/Stand Long Track Mechanism

Bullets:

- New patented braking mechanism for positive lock up
  - 23.0" glide track requires 24" deep clearance under worksurface
  - Patented lift-and-lock spring-assisted counterbalancing system allows for precise height adjustment (up 6.2" and down 6.0") without use of knobs or levers
  - Soft touch knob provides tilt control +/-15 degrees
  - Available in black only
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### CPU Holders

Basic Model: KOCPUE (Previously ACPU.NC.NOLOCK) *Economy CPU holder*

W X D: Horizontal Mount: W – 13.8"-18.8" H – 7.3"-11.3"  
Vertical Mount: W – 5.5"-9.8" H – 15.5"-20"

Weight: 7#

Component: Holder – CPU.C730

Bullets:

- Mounts easily under the worksurface
  - Adjustable to either a vertical or a horizontal position
  - Inexpensive
  - Stores safely under the desk and off the floor
  - Can be used with various models of CPUs
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Basic Model: KOCPUS (Previously ACPU.WC.NOLOCK) *Standard CPU holder*

W X D: Vertical Mount: W – 3.5"-9.3" H – 13.5"-22.5"

Weight: 13#

Component: Holder – CPU.7351D

Bullets:

- Non-locking CPU Holder with 360° swivel and storage capability on a 17" glide track
  - Accepts Tower CPU Cases
  - Adjustable height and width adjustments
  - To be used on a 30" deep work surface only
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Basic Model: KOCPUL (Previously ACPU.WC.LOCK) *Lockable CPU holder*

W X D: Vertical Mount: W – 3.5"-9.3" H – 13.5"-22.5"

Weight: 14#

Component: Holder – CPU.7361D

Bullets:

- Locking CPU Holder with 360° swivel and storage capability on a 17" glide track
  - Accepts Tower CPU Cases
  - Adjustable height and width adjustments
  - Locking adjustable rails with adjustment length from 14.75" to 22.3"
  - To be used on a 30" deep work surface only
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Basic Model: CPU.SLING *CPU sling*

W X D: 5.4" x 18" Vertical or Horizontal Mount

Weight: 11#

Component: Holder – CPU.SLING

Bullets:

- Vertically supports and stores CPU below the worksurface
- Straps have positive locking clamps
- Provides 5-1/2" of travel and 359° swivel
- Maximum weight capacity is 75 lbs.
- Available in black only
- Accommodates CPU with maximum circumference of 65"
- To be used on a 30" deep work surface only

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### **Flat Screen Mounts**

Basic Model: KOCSEM.1 Flat Screen Mount-Single Arm

W X D: 6.5"W X 12.0"D X 16.0"H

Weight: 9#

Component: Mount - FS.7910B.S

Bullets:

- Single Screen, Single arm flat panel mount
- Pole Mount with Clamp-on or Grommet Mount included(assembly tools provided)
- Comes in either Silver or Black painted finish

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Basic Model: KOCDEM.1 Flat Screen Mount-Double Arm

W X D: 6.5"W X 16.0"D X 16.0"H

Weight: 11#

Component: Mount - FS.7915B.S.H

Bullets:

- Single Screen, Dual are height adjustable flat panel mount
- Pole Mount with Clamp-on or Grommet Mount included(assembly tools provided)
- Integral cable managers on pole clamp and swivel assembly
- Comes in either Silver or Black painted finish

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Basic Model: KOCDEM.2 Dual Flat Screen Mount-Double Arm

W X D: 6.5"W X 16.0"D X 16.0"H

Weight: 14.3#

Component: Mount - FS.7920B.S.H

Bullets:

- Dual Screen, Dual are height adjustable flat panel mount
- Pole Mount with Clamp-on or Grommet Mount included(assembly tools provided)
- Integral cable managers on pole clamp and swivel assembly
- Comes in either Silver or Black painted finish

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Basic Model: KOCBM.3 Triple Flat Screen Mount-Beam Mounted

W X D: 50.0"W X 5.0"D X 16.0"H

Weight: 18#

Component: Beam Mount - FS.7935B.S

Bullets:

- Triple Screen, Dual are height adjustable flat panel mount
- Pole Mount with Clamp-on or Grommet Mount included(assembly tools provided)
- Integral cable managers on pole clamp and swivel assembly
- Comes in either Silver or Black painted finish

**Reason for New Product:** Enhanced Product Offering

**Action Required:** Replace all model numbers where previous Model Numbers are given.

**Customer Notification:** All State customers