

# Technical Specifications ■

## Worksurface Accessories

KI-62110 7/16/09

Basic Model: KOMG.23  
W X D: 23" X 12.3"  
Weight: 17#

- 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

Basic Model: KOMG.23.M  
W X D: 23" X 12.3"  
Weight: 17#

- 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

Basic Model: KOMG.23.PM  
W X D: 21" X 13"  
Weight: 18#

- Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers anti-skid grip strips
- Built-in mouse guard with cable management prevents mouse from slipping off tray
- Adjustable and detachable swivel and tilt mouse tray attaches right or left
- 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 graphite tray and black arm



## Technical Specifications ■

Basic Model: KOMSG.23.PM

W X D: 21" X 13"

Weight: 18#

- Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers anti-skid grip strips
- Built-in mouse guard with cable management prevents mouse from slipping off tray
- Adjustable and detachable swivel and tilt mouse tray attaches right or left
- 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
- Sit-to stand spring-assisted counterbalancing system allows for precise height adjustment (up 8.25" 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 only in graphite tray and black arm

Basic Model: KOMG.20

W X D: 23" X 12.3"

Weight: 15#

- 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
- 20" glide track requires 21" 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 offers tilt control +/-15 degrees
- Available in black only

Basic Model: KOMG.20.M

W X D: 23" X 12.3"

Weight: 15#

- 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
- 20" glide track requires 21" 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



## Technical Specifications ■

Basic Model: KOMG.20.PM

W X D: 21" X 13"

Weight: 16#

- Ergonomically shaped, rigid phenolic tray is sturdier than steel, and offers anti-skid grip strips
- Built-in mouse guard with cable management prevents mouse from slipping off tray
- Adjustable and detachable swivel and tilt mouse tray attaches right or left
- Snap in foam-gel wrist rest is easy to clean and wear resistant
- 20" glide track requires 21" 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 only in graphite tray and black arm

