Cobra™ Mechanisms

Reduce fatigue by quickly changing from a seated to a standing position.





Ergonomic research shows that the ability to move easily from a seated to a standing position significantly reduces fatigue and improves circulation. The stylized Cobra mechanisms put the keyboard and mouse in perfect user position, whether sitting or standing. Our patented designs, trays and mousing options make it easy to choose a keyboarding system that offers maximum flexibility for a personalized ergonomic fit. With this Cobra vour wish is its command!

Weber Knapp Designs for a Smarter Workspace



Cobra™ Advantages:

Convenient, one-hand tilt adjustment by rotating the soft touch wheel (Tilt-a-Wheel)

With two models to choose from, the unique Cobra mechanisms offer a tremendous 12 1/2" of travel to accommodate users in seated or sit-to-stand applications (Corner Shaper is needed for 90 degree corners)

Provides maximum flexibility with a full 20 degree of negative tiltand 10 degree of positive tilt

360 degree rear swivel for optimalkeyboard tray positioning and easy storage

Slim profile allows for maximum knee clearance when in use or retracted

Closed-channel design provides maximum keyboard stability for a solid, quality feel

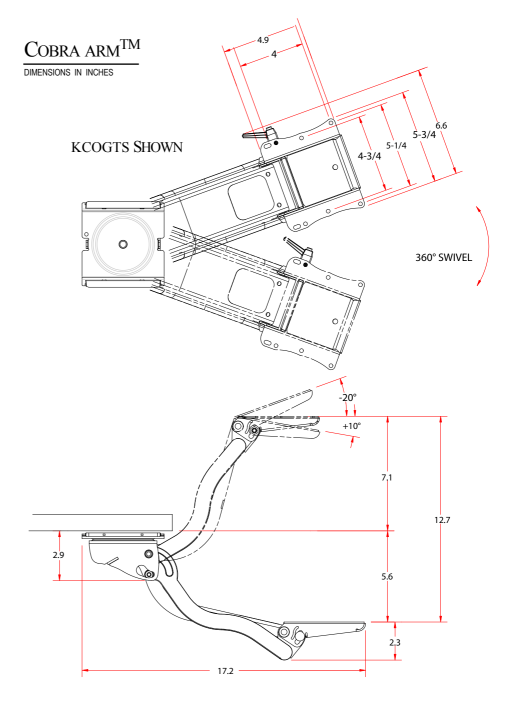
Available in durable black powder coat (standard), or in a choice of custom colors

Installation hardware and instructions included

Exceeds the ANSI/BIFMA x5.5 1998 industry standard



Wand Version Available



Cobra™ KCOGTS23 SPECIFICATIONS:

HEIGHT ADJUSTMENT	
UP	7 ½" (191 mm)
DOWN	5" (127 mm)
TOTAL	12 ½" (318 mm)
HEIGHT SET BY	LIFT AND RELEASE
_ +10"/ -20" TILT SET BY	RATCHET HANDLE
REAR SWIVEL	360q
FULLY RETRACTABLE	YES, 23" TRACK INCLUDED
ANSI/BIFMA X 5.5 1998	YES, EXCEEDS
MATERIAL	STEEL
FINISH	TEXTURED BLACK POWDER COAT