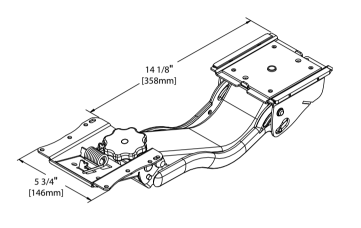
TILT-A-WHEEL COBRA™ SPECIFICATIONS

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	SOFT TOUCH WHEEL
REAR SWIVEL	360°
FULLY RETRACTABLE	YES, 23" TRACK INCLUDED
ANSI/BIFMA X 5.5	YES, EXCEEDS
MATERIAL	STEEL
FINISH	TEXTURED BLACK, WHITE OR
	SILVER POWDER COAT

NEGATIVE-TILT ONLY

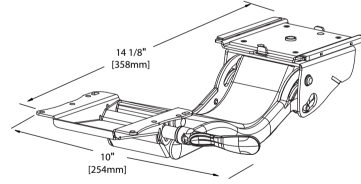
AVAILABLE WITH ALL TILT-A-WHEEL COBRA TRAY SETS, A "POSITIVE STOP PIN" CAN EITHER BE FACTORY OR FIELD INSTALLED SO ARM OPERATES ONLY IN THE NEGATIVE TILT POSITION.

TO ORDER: INDICATE "NEGATIVE TILT ONLY" ON YOUR ORDER.





COBRA™ SPECIFICATIONS



HEIGHT ADJUSTMENT	
UP	7" (178 mm)
DOWN	5 ½" (140 mm)
TOTAL	12 ½"(318 mm)
HEIGHT SET BY	LIFT AND RELEASE
+10°/ -20° TILT SET BY	WAND
REAR SWIVEL	360°
FULLY RETRACTABLE	YES, 23" TRACK INCLUDED
ANSI/BIFMA X 5.5	YES, EXCEEDS
MATERIAL	STEEL
FINISH	TEXTURED BLACK, WHITE OR SILVER POWDER COAT

NEGATIVE-TILT ONLY

AVAILABLE WITH ALL COBRA TRAY SETS, THE ARTICULATING ARM COMES PRESET AT THE FACTORY TO OPERATE ONLY IN THE NEGATIVE-TILT POSITIONS

TO ORDER: PLACE -NTO AFTER THE PART NUMBER ON YOUR ORDER.

TRACK OPTIONS



STANDARD 23" GLIDE TRACK PROVIDES COMPLETE RETRACTABILITY NON-STANDARD TRACK LENGTHS, ARE AVAILABLE UPON REQUEST.



23" BALL-BEARING TRACK TO ORDER. PLACE-BB AFTER THE PART NUMBER ON YOUR ORDER.

Tilt-A-Wheel Cobra™

Innovative one-hand tilt adjustment offers maximum flexibility for users in seated or sit-to-stand applications.

Cobra™

A revolutionary ergonomic concept to 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.





Weber Knapp Designs for a Smarter Workspace



Tilt-A-Wheel Cobra™ offers all of the advantages of the Cobra™ plus:

 Convenient, one-hand tilt adjustment by rotating the soft touch wheel

Cobra™ **Advantages:**

- With two models to choose from, the unique Cobra[™] mechanisms offer a tremendous 12 ½" of travel to accommodate users in seated or sit-to-stand applications
- Provides maximum flexibility with a full 20° of negative tilt and 10° of positive tilt
- 360° rear swivel for optimal keyboard 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 industry standard

www.weberknapp.com

The following keyboard trays may be used in conjunction with the Cobra Mechanism



SlimForm[™] 19

27312 - With Tilt-A-Wheel Cobra 25967 - With Cobra

- $\cdot \frac{1}{4}$ " thin phenolic allows complete knee clearance
- Tilt & Swivel mouse surface with gel 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 $\frac{1}{2}$ " x 11 $\frac{1}{2}$ ", plus 8 $\frac{1}{4}$ " diameter mouse surface



MouseAround™

27309 - With Tilt-A-Wheel Cobra 26718 - With Cobra

- · Features both straight and curved sliding motion, combined in one tray
- · Unique mouse design smoothly slides to right-to-left and pulls forward
- $\frac{1}{4}$ " thin phenolic allows complete knee clearance
- Palm rest (removable) for maximum ergonomic comfort
- Mouse pad and adjustable mouse catcher with cord manager
- · Ideal for multiple-user workstation
- 21" x 12", plus $9\frac{1}{2}$ " diameter sliding mouse surface



Radius™

SecureFit™

25717 - With Cobra

28117 - With-Tilt-A-Wheel Cobra 28116 - With Cobra

27308 - With-Tilt-A-Wheel Cobra

 $\cdot \frac{1}{4}$ " thin phenolic allows complete knee clearance

• Sure squeeze design firmly holds keyboard in place

· Slides to clamp keyboards from 5"-9" deep

Mouse platform easily mounts right or left

Adjustable mouse catcher with cord manager

• 19" x (8"-12" adjustable), plus $8\frac{3}{4}$ " x $9\frac{1}{2}$ " mouse surface

• Tilt & Swivel mouse surface with gel pad provides infinite adjustment

• Tilt & Swivel mouse surface with gel pad provides infinite adjustment

• Foam palm rest (removable) for maximum ergonomic comfort

- Foam palm rest (removable) for maximum ergonomic comfort
- · Adjustable mouse catcher with cord manager
- · Mouse platform easily mounts right or left
- 19 $\frac{1}{2}$ " x 11 $\frac{1}{2}$ ", plus 8 $\frac{1}{4}$ " diameter mouse surface



SlimForm[™] Natural 19

27307 - With-Tilt-A-Wheel Cobra 25969 - With Cobra

- Fits Microsoft Natural, Natural Elite and Natural Pro keyboards
- $\frac{1}{4}$ " thin phenolic allows complete knee clearance
- Tilt & Swivel mouse surface with gel pad provides infinite adjustment
- · Adjustable mouse catcher with cord manager
- Mouse platform easily mounts right or left
- 20 $\frac{1}{4}$ " x 10 $\frac{5}{8}$ ", plus 8 $\frac{1}{4}$ " diameter mouse surface



SlimForm[™] Natural 27

27314 - With-Tilt-A-Wheel Cobra 25968 - With Cobra

- $\frac{1}{4}$ " thin phenolic allows complete knee clearance
- Integrated gel mouse pad easily switches from right to left
- Foam palm rest (removable) for maximum ergonomic comfort
- Adjustable mouse catcher with cord manager
- 27" x 11 $\frac{1}{2}$ ", plus 8 $\frac{1}{8}$ " diameter mouse surface