



The advanced LEADER 4 keyboard system features a single surface tray, interchangeable and removable palm/mouse pads and meets the latest ergonomic standards of ANSI/HFES 100-2007 Human Factors Engineering of Computer Workstations as well as ANSI/BIFMA G1-2013 Ergonomic standards.

LEADER4

Products listed on this page are available through GSA Contract GS-28F-0030S SIN #711-2 (Schedule 71) except where noted.

GSA

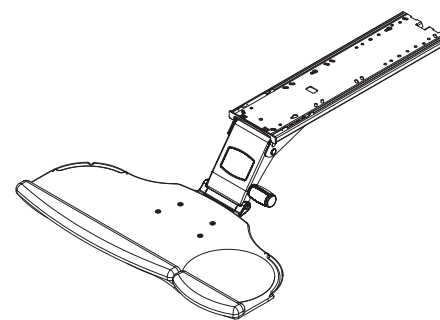
LEADER4 System

Keyboard & mouse tray

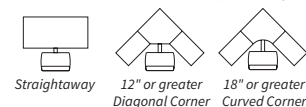
- System includes Skate Keyboard Tray
- 0.25" phenolic laminate, radius self edge, black finish
- Interchangeable and removable molded medium density foam palm and mouse pads for right or left handed mousing
- In-Line Mouse design
- Wire mouse guards
- Available in black

Keyboard arm

- System includes Leader Standard or Sit-Stand arm
 - Standard Arm adjusts from 2.38" above to 6.5" below track
 - Sit-Stand Arm adjusts from 8.25" above to 6" below worksurface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob
- Standard Arm 30° tilt range: -20° +10°
- Sit-Stand Arm 25° tilt range: -15° +10°
- Height & tilt readout panel
- 17" or 22" nylon glide track
- 360° arm swivel at track
- Meets ANSI/BIFMA X5.5 standards
- Smooth black powder-coat finish



Standard Arm Desk Compatibility

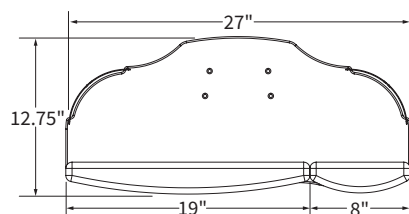


Sit-Stand Arm Desk compatibility



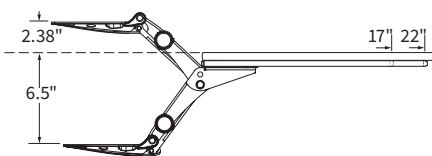
Dimensions

Tray



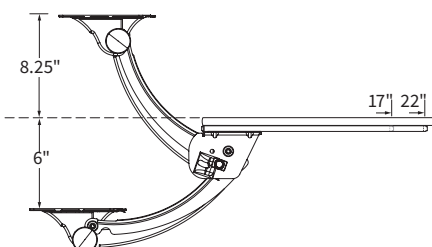
Standard Arm

-20° Tilt
+10° Tilt

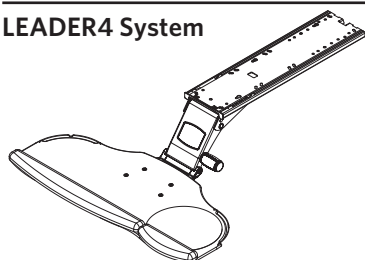


Sit-Stand Arm

-20° Tilt
+10° Tilt



LEADER4 System



Standard System Shown

Leader Arm	Arm Range	Track Length	Model #	Not on GSA Contract	
				US \$ List	CAN \$ List
Standard	-6.5" – +2.38"	17"	LEADER4-S	\$397	\$509
		22"	LEADER4	\$397	\$509
Sit-Stand	-6" – +8.25"	17"	LSS4-S	\$474	\$608
		22"	LSS4	\$474	\$608

Accessories:

Positive Tilt Lockout Kit	LEADER-PTLO	\$7	\$9
Keyboard Wrist Rest	TP-PAD19-55-S-CLIP	\$23	\$29
Foam Mouse Pad	TP-PAD-SKATE8-55	\$18	\$23

Flexible Solutions for the **Ergonomic** Workplace.

Explore
Launch website

Workrite
ergonomics®