S2S COMPACT PLATFORM



The S2S Compact System offers the greatest user height adjustability range in a keyboard arms available today. Coupled with the Compact Platform, it is designed for limited depth, straight worksurfaces and shallow keyboards that are less than 6" deep.

The compact design makes full storage possible on a 22" track. This system creates a sit to stand height range that allows fixed height workstations to become sit stand workstations. The removable palm support adjusts easily from side to side to accommodate both right or left mouse use. Includes our Pinnacle S2S keyboard arm with nylon glide track. Ultra-thin phenolic material backed by our lifetime warranty provides years of dependable quality and performance.



makes it easy to transform from standing to seated height.



Conveniently stowes under 30'



S2S COMPACT PLATFORM

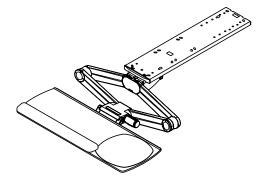
S2S Compact System

Keyboard & mouse platform:

- Sized for compact keyboards less than 6" deep
- UltraThin™ .25" solid phenolic construction
- Includes palm support
- Right/Left reversible
- Available in black

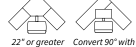
Keyboard arm:

- System includes Pinnacle S2S keyboard arm
- Adjusts from 16" above to 6" below work surface
- No knob/no lever Lift-n-Lock height adjustment
- 30° tilt range: -20° +10°
- Smooth nylon glide track
- Meets ANSI/BIFMA X5.5 standards
- Fully stores on 22" track
- Exceeds front of track 3" on 17" track



Desk compatibility





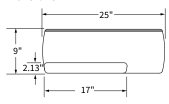


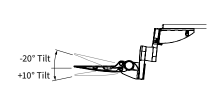
Straightaway

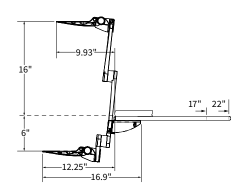
Diagonal Corner

179CR

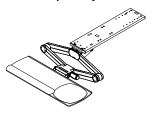








S2S Compact System



	HACK LEHIGHT	Model #	Weight	US 3 LISU	CAN 3 LIST
	17"	2472-17	18	\$487	\$624
-	22"	2472-22	20	\$502	\$644
Accessories	:				
Mouse Palm Support		2120-25	1	\$39	\$50
Replacemer	nt Parts:				
Keyboard Palm Support		AKP-KPS-17-25	1	\$51	\$65
Mouse Surf	ace	AKP-MS-STD	1	\$17	\$22
Hardware Kit		AKP-HDWR-ULT	1	\$10	\$13
Mouse Surf	ace	AKP-MS-STD	1	\$17	\$22
Hardware Kit		AKP-HDWR-ULT	1	\$10	\$13
			······	•	

Model #

Track Length



Weight IIS Slist CAN Slist