Xpress YKFR Footrest

Notes

Fixed-height, non-skid surface with an adjustable angle.

Provides support for the legs and relieves pressure on the lower back.

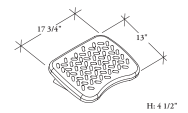
User-controlled rocking motion increases healthy circulation of the legs.

Recommended for situations when the user does not have adequate adjustment in their chair or worksurfaces to allow their feet to rest comfortably on the floor.

Finished in Black.

Xpress Available through *Teknion's Xpress Program*.





PRICING

269

understanding monitor arms

Complements monitor arms provide a variety of technology support options.



MAST Dynamic Arm (YMSTD) and Dynamic Arm Light (YMSTX)

- Exact/simple/fully adjustable by the user in four orientations:
 - Counter Balanced Height
 - Tilt
 - Swivel
 - Focal
- Variety of mounting options makes it an ideal single or dual monitor solution



MAST Manual Arm (YMSTM)

- Fully adjustable (continuous manual height, tilt, swivel, focal) to allow easy setup for a seated application
- Single, dual, triple and multi-monitor configurations
- Excellent all around solution for most applications



MAST Marketplace Single and Back-2-Back Solutions (YMSTM, YMSTA, YMSTS)

- MAST solutions with Marketplace Single (6) and Back-2-Back (7) mounting options allow MAST to attach directly to the Marketplace signature support
- Excellent for financial markets and monitor intensive situations
- Ordering additional MAST Quick Release Vesa Plate's (YMSTV) supports preconfigured on-the-fly monitor changes
- Marketplace Back-2-Back provides two tri-channel stanchions and twice the monitor arms. This creates a mirrored Back-2-Back solution

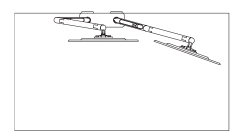
understanding monitor arms (continued)

monitor arms weight capacity

	Description	Flat Screen Weight Capacity per Arm	Curve Screen Weight Capacity per Arm
YMSS	Swerv Monitor Arm	5 lbs12 lbs.	5 lbs 10 lbs.
YMSH	Swerv Monitor Arm	8 lbs 20 lbs.	8 lbs 18 lbs.
YMSX	Swerv XL Dynamic Monitor Arm	20 lbs 35 lbs.	20 lbs 22 lbs.
YMSB	Swerv XL Dynamic Monitor Arm with Crossbar	6 lbs 14 lbs.	6 lbs 14 lbs.
YMSTD	MAST Dynamic Arm	8 lbs 30 lbs.	8 lbs 22.5 lbs.
YMSTX	MAST Dynamic Arm Light	4 lbs 18l lbs.	4 lbs 18 lbs.
YMSTM	MAST Manual Arm	up to 30 lbs.	22.5 lbs.
YMSTA	MAST Arm	Option D - MAST Dynamic Arm 8 lbs 30 lbs. Option M - MAST Dynamic Arm Light 4 lbs 18 lbs. Option X - MAST Manual Arm up to 30 lbs.	Option D - MAST Dynamic Arm 8 lbs 22.5 lbs. Option M - MAST Dynamic Arm Light 4 lbs 18 lbs. Option X - MAST Manual Arm up to 22.5 lbs.
YMSTS	MAST Stanchion	Maximum 30 lbs.	Maximum 22.5 lbs .

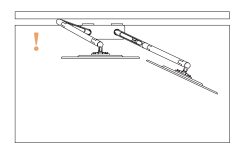
swerv monitor arm positioning with monitor sizes

Swerv Monitor Arm is designed to suit many planning scenarios. The following outlines monitor arm solutions recommended for typical worksurface sizes and applications.



Assumptions

- Average distance from front edge of desk to monitor is 19/20"
- Angle of Monitor is 20°
- Monitor sizes are 16:9 Ratio with a 1/2" bezel



Assumptions

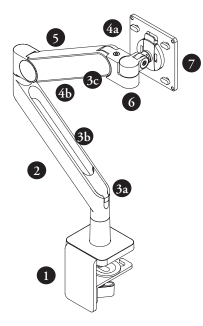
- Monitor Arm cannot exceed the back edge of the worksurface (Desk Edge Screens will likely be present)
- Planning with Swerv Monitor Arms and panels or desk edge screens should be taking into consideration, as it may prevent full 360° swivel movement

Monitor Size	Swerv'd Primary/Secondary		Center "V"		Swerv'd "V"			Split Swerv				
	Worksurface Depths		Worksurface Depths		Worksurface Depths		Worksurface Depths					
	24"	30"	36"	24"	30"	36"	24"	30"	36"	24"	30"	36"
19"	~	~	!	!	!	~	!	~	~	~	V	~
20"	~	~	!	!	!	~	Ţ	~	~	~	~	~
21"	~	~	Ţ	!	!	~	!	~	~	~	~	~
22"	~	~	!	Ţ	!	~	Ţ	~	~	~	~	~
23"	~	!	×	!	!	~	×	~	V	~	~	~
24"	×	!	×	!	!	~	×	Ţ	~	~	V	~
27"	×	!	×	*	Ţ	~	×	!	~	~	~	~
30"	×	!	×	×	!	~	×	!	V	~	~	V

swerv monitor arm overview

Swerv is ready to make users move in their workstations with style. Move easy. Work well. Using a monitor really can look and feel this good.

swerv dynamic arm



1 Mounting Option

Available with the 3-in-1 Swerv Smart Clamp that includes Edge Clamp (shown), Round Grommet and Thru Mounts. Diamond Grommet version that integrates with upStage, HAB, Cityline and Expansion Desking is also available. Both single and dual arms are available to be mounted with Swerv smart clamp or Diamond Grommet.

2 Reach Arm

Highlighted by its hollow body, the reach arm calls out to its sister product, Sanna Lightbar for its inspiration and unique ability to manage and guide wires. The Reach Arm can be configured to have 180° rotation stops or have full 360° rotation.

3 Wire Management

Wires still exist and Swerv moves with them to be freely driven to new positions without interference

- 3a A removable cap unveils a pass through between the reach arm and the post
- 3b Integrated into the hollow reach arm, the reach clip helps to create Swerv's signature cord curve from the upper adjustment arm to the reach
- 3c Raceway. The initial connection between cables and arm is critical for establishing slack for turning and clean aesthetics

Weight Balancing (5-12 lbs)

Swerv is highlighted with a patent pending weight balancing mechanism similar to the patented counterbalance table mechanism

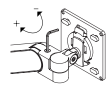
- 4a Macro Adjuster. Used to balance the weight of the monitor.
- 4b Micro Adjuster. Used to dial-in an exact user "feel" for the arm/monitor movement

5 Adjustment Arm

- 10" up/down height-adjustment
- 20 1/2" focal depth adjustment (total arm)
- Balances monitors between 5 and 12 lbs
- Conceals the Macro Adjuster behind the monitor

6 Swivel/Tilt Head

- 270° swivel rotation
- 135° tilting for standard and bifocal viewing angles



7 Monitor Mount

Quick Release VESA Plate • 75/75 and 100/100

- 185° portrait to landscape rotation
- Quick Release tab allows for intuitive release of monitor from the arm