

Monitor Arms Pricing and **Specification Guide**

Price Guide – U.S.Prices effective July 1, 2007













Humanscale designs and manufactures products for the workplace that directly impact the user's health and comfort.

Since our founding in 1983, we have held the belief that design based on functionality and ease of use results in honest and enduring forms.

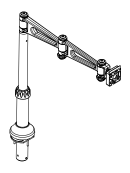
Other Humanscale price guides also available:



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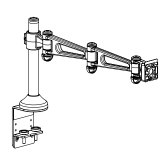
M7/M4 Common Configurations



M7A \$350

M7S-A-ZZ* Silver M7B-A-ZZ* Black

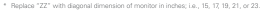
Top-Mount Bracket, Two M7 Standard 8" Links, Grommet Mount, with Adjustable Standard Post. Accommodates one 15"–23" monitor. (No FEA on this model)



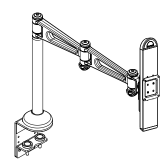
M7C \$320

M7S-C Silver M7B-C Black

B1 Bracket Mount, Two M7 Standard 8" Links, Two-Piece Low-Profile Clamp Mount with Slim Post. Accommodates one monitor under 30 pounds.



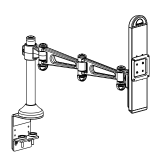
[†] Diagonal monitor measurement is a guideline only. Use the FEA weight ranges, listed on page 14, whenever possible.



M7B \$400

M7S-B-ZZ* Silver M7B-B-ZZ* Black

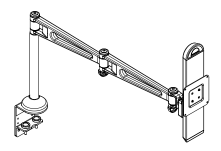
Top-Mount Bracket, Two M7 Standard 8" Links, Two-Piece Low-Profile Clamp Mount, Slim Post with Front-End Adjuster (FEA). Accommodates one 15"–23" monitor.[†]



M7D \$420

M7S-D-ZZ* Silver
M7B-D-ZZ* Black

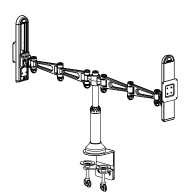
B1 Bracket Mount, Two M7 Standard 8" Links, Two-Piece Low-Profile Clamp Mount, Slim Post with Front-End Adjuster (FEA). Accommodates one 15"–23" monitor.†



M7E \$425

M7S-E-ZZ* Silver M7B-E-ZZ* Black

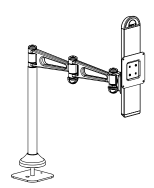
Top-Mount Bracket, Two M7 Standard 12" Links, Two-Piece Low-Profile Clamp Mount, Slim Post with Front-End Adjuster (FEA). Accommodates one 15"–23" monitor.[†]



M7G \$720

M7S-G-ZZ* Silver M7B-G-ZZ* Black

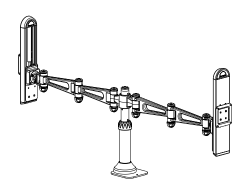
B2 Bracket Mount, Two M7 Standard 8" Links for each arm, Two-Piece Heavy-Duty Clamp Mount, Non-Adjustable Standard Post with two Front-End Adjusters (FEAs). Accommodates two 15"–23" monitors.†



M7F \$380

M7S-F-ZZ* Silver M7B-F-ZZ* Black

Top-Mount Bracket, Two M7 Standard 8" Links, Bolt-Through Mount, Slim Post with Front-End Adjuster (FEA). Accommodates one 15"–23" monitor.[†]



M7H \$670

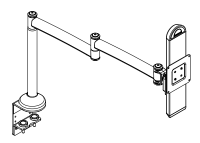
M7S-H-ZZ* Silver M7B-H-ZZ* Black

B2 Bracket Mount, Two M7 Standard 8" Links for each arm Bolt-Through Mount, Non-Adjustable Standard Post with two Front-End Adjusters (FEAs). Accommodates two 15 – 23" monitors.

^{*} Replace "ZZ" with diagonal dimension of monitor in inches; i.e., 15, 17, 19, 21, or 23.

[†] Diagonal monitor measurement is a guideline only. Use the FEA weight ranges, listed on page 14, whenever possible.

M7/M4 Common Configurations



M7J \$410

M7S-J-ZZ* Silver M7B-J-ZZ* Black

Top-Mount Bracket, with Two M7 8" Folding Links, Two-Piece Low-Profile Clamp Mount, Slim Post with Front-End Adjuster (FEA). Accommodates one 15"–23" monitor.[†]



M4V \$440

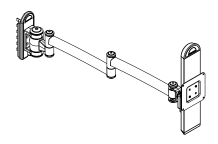
M4S-V-PP[‡] Silver M4B-V-PP[‡] Black

N1 No-Post Bracket, M4 Adjustable Double-Link Arm, Panel Mount. Accommodates one monitor, 5 – 20 pounds.



† Diagonal monitor measurement is a guideline only. Use the FEA weight ranges, listed on page 14, whenever possible.

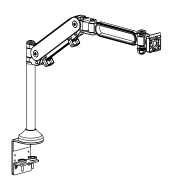
‡ Replace "PP" with model-specific systems furniture mount; see page 9.



M7K \$380

M7S-K-ZZ*-PP* Silver M7B-K-ZZ*-PP* Black

N1 No-Post Bracket, with Two M7 8" Folding Links, Panel Mount, with Front-End Adjuster (FEA). Accommodates one 15"–23" monitor.[†]



M4Y \$460

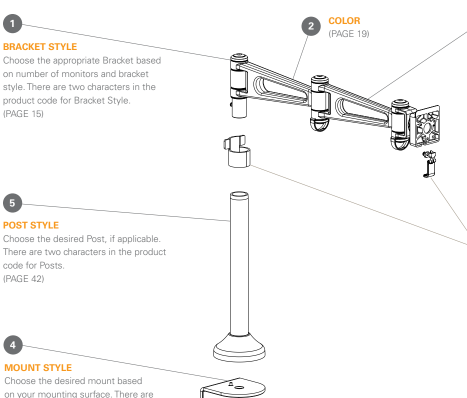
M4S-Y Silver M4B-Y Black

Top-Mount Bracket, M4 Adjustable Double-Link Arm, Two-Piece Low-Profile Clamp Mount with Slim Post. Accommodates one monitor, 5 – 20 pounds.

Build Your Product Code

To determine the list price for your monitor arm solution, identify your choice for each component and build the product code as shown on the right. Add the prices for all the options selected.





3 **ARM STYLE**

Choose the desired arm style (M7 shown). There is one character in the product code for arm style. To order a monitor arm for one monitor, only one character (component #3) is required. To order an arm for two monitors (as with N2 or B2 Brackets), use #3 and #3b to specify the left arm style, then the right arm style (in that order). To order an arm for three monitors (B3 Brackets), use #3 and #3b and #3c to specify the left arm style, the middle arm style, and the right arm style (in that order). (PAGE 20)

ADD-ONS

6

Enhance the function of your monitor arm with optional Add-Ons. Simply include the applicable codes for the desired Add-On. For example, for the Quick Release Add-On only, add a QR to the end of the product code. For a Quick Release and a Post Stop, the product code would end in QRPS. (PAGE 48)

ACCESSORIES

Monitor Arm Accessories are ordered separately from the monitor arm itself. Product codes for Accessories, detailed on page 14, are not nouded in your monitor arm product code (PAGE 54)

two characters in the product code

for Mounts.

(PAGE 28)

^{**} See page 20 or consult your Humanscale representative for an explanation of M7 and M4 monitor arm styles.

M7 Component Pricing Chart

	COMPONENT	CODE	DESCRIPTION		POST CKETS	TOP-MOUNT BRACKET	ВІ	POST WITH RACKET MOUI	NT
1	BRACKET STYLI	E —		1 Monitor	2 Monitors	1 Monitor	1 Monitor	2 Monitors	3 Monitors
				N1	N2	T1	B1	B2	В3
			Base Price:	\$ 50	\$ 60	\$ 30	\$ 50	\$ 60	\$ 70
2	COLOR	В	Black	0	0	0	0	0	0
		S	Silver	0	0	0	0	0	0
		Α	Polished Aluminum ¹	60	80	60	60	80	100
3	ARM STYLE	0	Ball Joint Only	45	45	45	45	45	45
		1	One Standard 8" Link	110	110	110	110	110	110
		2	Two Standard 8" Links	140	140	140	140	140	140
		3	One Standard 12" Long Link	125	125	125	125	125	125
		4	Two Standard 12" Long Links	165	165	165	165	165	165
		5	One 12" Long Link/One 8" Standard Link	155	155	155	155	155	155
		9	One 8" Folding Link Two 8" Folding Links	115 150	115 150	115 150	115 150	115 150	115 150
3b	ARM STYLE		D. H. L. C. C.		45			45	45
30		0	Ball Joint Only One Standard 8" Link	_	45 110	_	_	45 110	45 110
	If necessary. Use with N2,	2	Two Standard 8" Links	_	140	_	_	140	140
	B2 or B3 only.	3	One Standard 12" Long Link	_	125	_	_	125	125
	BZ OF BS OFFIY.	4	Two Standard 12" Long Links	_	165	_	_	165	165
		5	One 12" Long Link/One 8" Standard Link	_	155	_	_	155	155
		8	One 8" Folding Link	_	115	_	_	115	115
		9	Two 8" Folding Links	_	150	_	_	150	150
3c	ARM STYLE	0	Ball Joint Only	_	_	_	_	_	_
	If necessary.	1	One Standard 8" Link	_	_	_	_	_	110
	Use with B3 only.	2	Two Standard 8" Links	_	_	_	_	_	140
	,	3	One Standard 12" Long Link	_	_	_	_	_	125
		4	Two Standard 12" Long Links	_	_	_	_	_	165
		5	One 12" Long Link/One 8" Standard Link	_	_	_	_	_	155
		8	One 8" Folding Link	_	_	_	_	_	115
		9	Two 8" Folding Links	-	-	-	-	-	150
4	MOUNT _	NM	No Mount, except as noted with Stackable Posts belo	w –	_	0	0	0	0
	STYLE ²	XV	No Mount, with Stackable Post for Vertical Surface	_	_	0	0	0	0
		XH	No Mount, with Stackable Post for Horizontal Surface	, –	-	0	0	0	0
	Horizontal	BT	Bolt-Through Mount	-	-	40	40	40	40
	Surfaces —	CIM	Two-Piece Heavy-Duty Clamp Mount	-	_	90	90	90	90
		LC	Two-Piece Low Profile Clamp Mount	-	_	60	60	60	60
		LP	One-Piece Low Profile Clamp Mount	-	-	40	40	40	40
		DM	Direct Mount	-	-	40	40	40	40
		GM	Grommet Mount	-	-	50	50	50	50

COMPONENT	CODE	DESCRIPTION		POST CKETS	TOP-MOUNT BRACKET	BF	POST WITH RACKET MOUN	NT
			Monitor	2 Monitors	Monitor	Monitor	2 Monitors	3 Monitors
Wall Stud	WD WU WK	Standard Wall Stud Mount, Supports Multiple Monitor Universal Wall Stud Mount, Single Monitors Only Knuckle Wall Stud Mount		\$ 75 - -	\$ 75 - -	\$ 75 - -	\$ 75 - -	\$ 75 - -
Standard Slatwall ³	SD SW SS SR SN SW SE SU SI SU SX SC SL SS SN SX SC SL SS SX SX SX SX SX SX SX SX SX SX SX SX	Dates Weiser Slatwall EDP Contour Slatwall EUP Slatwall Eurocraft Slatwall Evans Consoles Forecast Slatwall Herman Miller Slatwall Humanscale Access Rail Innovant (CBA) Slatwall Kimball Slatwall LaCour Extrusion (Beam) LaCour Standard Slatwall Novalink Slatwall SBFI Universal Slatwall SBFI/Triax Slatwall TBC Slatwall Wall Street Trading Wilson Slatwall Woodtronics Slatwall	75 75 75 75 75 75 75 75 75 75 75 75 75 7	75 75 75 75 75 75 75 75 75 75 75 75 75 7	75 75 75 75 75 75 75 75 75 75 75 75 75 7	75 75 75 75 75 75 75 75 75 75 75 75 75 7	75 75 75 75 75 75 75 75 75 75 75 75 75 7	75 75 75 75 75 75 75 75 75 75 75 75 75 7
Universal Slatwall ³	\$2 \$4	Universal Slatwall, Supports Single Monitors Only: Dates Weiser, Eurocraft, Evans Console, Forecast, Haworth, Innovant (CBA), Kimball, Knoll Currents, Knoll Extra, LaCour, SBFI/Triax, Steelcase Details, TBC, Teknion Leverage, Teknion Transit, Woodtronics, Wright Line Universal Slatwall, Supports Single Monitors Only: Humanscale Access Rail	70	-	70	70 70	-	-
Panel Mounts	PC P2 PH PM PH PA PE PR P9 PI PL	Allsteel Concensys Allsteel Terrace 2.6, 3.4 Haworth Places Haworth Premise Haworth Unigroup Herman Miller Action Office Herman Miller Resolve Steelcase 9000 Teknion ie Teknion Leverage	80 80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80 80	80 80 80 80 80 80 80 80 80

M7 Component Pricing Chart (Continued)

	COMPONENT	CODE	DESCRIPTION	NO BRA	POST CKETS	TOP-MOUNT BRACKET	ВІ	POST WITH RACKET MOU	NT
				Monitor	2 Monitors	Monitor	Monitor	2 Monitors	3 Monitors
5 ADD	POST STYLE	NP 1V 2V TV 1H 2H TH SL SP 15 17 19 21	No Post One-Row Stackable Post, for Vertical Surfaces ⁴ Two-Row Stackable Post, for Vertical Surfaces Top Row Stackable Post for Vertical Surfaces One-Row Stackable Post, for Horizontal Surfaces Two-Row Stackable Post, for Horizontal Surfaces Top Row Stackable Post for Horizontal Surfaces Slim (non-adjustable) ⁴ Standard Post, Non-Adjustable Standard Post, Adjustable, for 15" monitor (4 – 10 lb.) Standard Post, Adjustable, for 17" monitor (9 – 14 lb.) Standard Post, Adjustable, for 19" monitor (11 – 18 lb.) One-Row, Adjustable, for 21" monitor (13 – 21 lb.) One-Row, Adjustable, for 23" monitor (16 – 28 lb.)	\$ 0	\$ 0 - - - - - - - - - - -	\$ 0 - - - - - - - 70 90 130 130 130 130	\$ 0 60 115 50 110 165 50 70 90 130 130 130 130	\$ 0 60 115 50 110 165 50 70 90 130 130 130 130	\$ 0 60 115 50 110 165 50 - 90 130 130 130 130
6a	QUICK RELEASE	– QR	Standard, No Quick Release Quick Release	0 20	0 40	0 20	0 20	0 40	0 60
6b	ROTATING BALL JOINT	- RL	Standard, No Rotating Ball Joint Rotating (w/Lock)	0 80	0 160	0 80	0 80	0 160	0 240
6c	POST STOP	- PS	Standard, No Post Stop Post Stop (180°)	0 –	0 –	0 20	0 30	0 60	0 –
6d	CROSSBAR	- C2 C3	Standard, No Crossbar Crossbar For 2 Monitors ⁵ Crossbar For 3 Monitors ⁵	0 - -	0 220 290	0 - -	0 - -	0 220 290	0 - -
6e	NOTEBOOK HOLDER	– NH	Standard, No Notebook Holder Notebook Holder ⁶	0 115	0 115	0 115	0 115	0 115	0 _
6f	KEYBOARD HOLDER	- KS KW	Standard, No Keyboard Holder Keyboard Holder, Standard ⁷ Keyboard Holder, Wide ⁸	0 300 280	0 - -	0 - -	0 300 280	0 - -	0 - -

¹ Polished Aluminum requires 8–10 weeks for delivery after receipt of order.

² Choose one mount from Horizontal Surfaces, Wall Stud Mounts, Slatwall Mounts (Standard or Universal) or Panel Mounts.

³ Standard Slatwall accommodates multiple monitors or a post. Universal Slatwall is for single monitors only.

⁴ Slim Posts only available for use with single arms or double arms with maximum monitor weight of 30 pounds.

⁵ Crossbar only available with a B2 Bracket and two 8" Folding Links (Arm Style #9) or two M4 Adjustable Double Link Arms (Arm Style A).

When ordering Notebook Holder with two-monitor configurations, a single Notebook Holder will be placed on the right arm.

placed on the right arm.

7 Standard Keyboard Holder consists of 19" board with 8" round mousing surface and gel palm support for both; Humanscale #900-11R-G.

Wide Keyboard Holder consists of 25" keyboard/mousing board with gel palm support.

M4 Component Pricing Chart

				NO	2007	TOR MOUNT	D007	
	COMPONENT	CODE	DESCRIPTION	NO BRAG	POST CKETS	TOP-MOUNT BRACKET	POST BRACKE	TWITH TMOUNT
1	BRACKET STY	LE -		1 Monitor	2 Monitors	1 Monitor	1 Monitor	2 Monitors
				_ /	//	-/.	• /	. ///
					200	1		Way (Same)
				N1	N2	T1	B1	B2
			Base Price:	\$ 50	\$ 60	\$ 30	\$ 50	\$ 60
2	COLOR ¹	В	Black	0	0	0	0	0
	0020	S	Silver	0	0	0	0	0
3	ARM STYLE	Α	Adjustable Double-Link Arm	310	310	310	310	310
		В	Adjustable Single-Link Arm	260	260	260	260	260
21	ARM STYLE	Α	Adjustable Double-Link Arm	_	310	_	_	310
30	(if applicable)	В	Adjustable Single-Link Arm	_	260	_	_	260
	(п аррпсавіс)	_	Adjustable olligie Ellik Allii					
4	MOUNT	NM	No Mount	-	_	0	0	0
	STYLE ²	BT	Bolt-Through Mount	-	_	40	40	40
		CIVI	Two-Piece Heavy-Duty Clamp Mount	-	-	90	90	90
	Horizontal	LC	Two-Piece Low Profile Clamp Mount	-	_	60	60	60
	Surfaces	LP	One-Piece Low Profile Clamp Mount	-	_	40	40	40
		DM	Direct Mount	-	_	40	40	40
		GM	Grommet Mount	-	-	50	50	50
	Wall Stud	WD	Standard Wall Stud Mount, Supports Multiple Mon	itors 75	75	_	75	75
	vvaii Stuu	WU	Universal Wall Stud Mount, Single Monitors Only	75	_	_	_	-
		WK	Knuckle Wall Stud Mount	40	_	_	_	_
		****	Kildekie Wali etaa Moalit					
	Standard	SD	Dates Weiser Slatwall	75	75	75	75	75
	Slatwall ³	SW	EDP Contour Slatwall	75	75	75	75	75
		SS	EDP Slatwall	75	75	75	75	75
		SR	Eurocraft Slatwall	75	75	75	75	75
		SN	Evans Consoles	75	75	75	75	75
		SW	Forecast Slatwall	75	75	75	75	75
		SE	Herman Miller Slatwall	75	75	75	75	75
		SU	Humanscale Access Rail	75	75	75	75	75
		SI	Innovant (CBA) Slatwall	75	75	75	75	75
		SU	Kimball Slatwall	75	75	75	75	75
		SX	LaCour Extrusion (Beam)	75	75	75	75	75
		SC	LaCour Standard Slatwall	75	75	75	75	75
		SL	Novalink Slatwall	75	75	75	75	75
		SS	SBFI Universal Slatwall	75	75	75	75	75
		SN	SBFI/Triax Slatwall	75	75	75	75	75
		SB	TBC Slatwall	75	75	75	75	75
		SB	Wall Street Trading	75	75	75	75	75
		SN	Wilson Slatwall	75	75	75	75	75
		SW	Woodtronics Slatwall	75	75	75	75	75

M4 Component Pricing Chart (Continued)

	COMPONENT	CODE	DESCRIPTION		POST	TOP-MOUNT BRACKET		T WITH T MOUNT
				Monitor	2 Monitors	Monitor	Monitor	2 Molitors
	Universal Slatwall ³	S2	Universal Slatwall, Supports Single Monitors Only: Dates Weiser, Eurocraft, Evans Console, Forecast, Haworth, Innovant (CBA), Kimball, Knoll Currents, Knoll Extra, LaCour, SBFI/Triax, Steelcase Details, TBC, Teknion Leverage, Teknion Transit, Woodtronics Wright Line	\$ 70	-	\$ 70	\$ 70	-
		S4	Universal Slatwall, Supports Single Monitors Only: Humanscale Access Rail	70	-	70	70	-
	Panel	PC	Allsteel Concensys	80	80	80	80	80
	Mounts	P2	Allsteel Terrace 2.6, 3.4	80	80	80	80	80
		PH	Haworth Places	80	80	80	80	80
		PM	Haworth Premise	80	80	80	80	80
		PH	Haworth Unigroup	80	80	80	80	80
		PA	Herman Miller Action Office	80	80	80	80	80
		PE	Herman Miller Ethospace	80	80	80	80	80
		PR	Herman Miller Resolve	80	80	80	80	80
		P9	Steelcase 9000	80	80	80	80	80
		PI	Teknion ie	80	80	80	80	80
		PL	Teknion Leverage	80	80	80	80	80
5	POST	NP	No Post	0	0	0	0	0
		1V	One-Row Stackable Post, for Vertical Surfaces	-	-	-	60	60
		2V	Two-Row Stackable Post, for Vertical Surfaces	-	-	_	115	115
		TV	Top Row Stackable Post for Vertical Surfaces	_	-	_	50	50
		1H	One-Row Stackable Post, for Horizontal Surfaces	-	_	_	110	110
		2H	Two-Row Stackable Post, for Horizontal Surfaces	_	_	_	165	165
		TH	Top Row Stackable Post for Horizontal Surfaces	_	_	_	50	50
		SL	Slim (non-adjustable) ⁴	_	_	70	70	70
		SP	Standard Post, Non-Adjustable	-	_	90	90	90

M4 Component Pricing Chart (Continued)

COMPONENT	CODE	DESCRIPTION	NO BRAG	POST CKETS	TOP-MOUNT BRACKET	POS BRACKE	T WITH T MOUNT
			Monitor	2 Monitors	Moritor	Anonitor	2 Monital's
ADD-ONS							
6a QUICK RELEASE	– QR	Standard, No Quick Release Quick Release	\$ 0 20	\$ 0 40	\$ 0 20	\$ 0 20	\$ 0 40
6b ROTATING BALL JOINT	- RL	Standard, No Rotating Ball Joint Rotating (w/Lock)	0 80	0 160	0 80	0 80	0 160
6c POST STOP	- PS	Standard, No Post Stop Post Stop (180°)	0 –	0 –	0 20	0 30	0 60
6d CROSSBAR	- C2 C3	Standard, no Crossbar Crossbar for 2 Monitors ⁵ Crossbar for 3 Monitors ⁵	0 - -	0 220 290	0 - -	0 - -	0 220 290
6e NOTEBOOK HOLDER	– NH	Standard, No Notebook Holder Notebook Holder ^s	0 115	0 115	0 115	0 115	0 115

Polished Aluminum not available with M4 Adjustable Monitor Arms.
 Choose one mount from Horizontal Surfaces, Wall Stud Mounts, Slatwall Mounts (Standard or Universal) or Panel Mounts.

Standard Slatwall accommodates multiple monitors or a post, Universal Slatwall is for single monitors only.

⁴ Slim Posts only available for use with single arms or double arms with maximum monitor weight of 30 pounds.

Crossbar only available with a B2 Bracket and two 8" Folding Links (Arm Style) or two M4

Adjustable Double Link Arms (Arm Style A).

6 When ordering Notebook Holder with two-monitor configurations, a single Notebook Holder will be placed on the right arm.

M7 and M4 Accessories

MODEL#	DESCRIPTION LIS	T PRICE	
VBK VBF	VESA Bracket Kit (Contains 75mm, 100mm Plates and Hardwai VESA Bracket Kit for FEAs (Contains 75mm, 100mm Plates an Hardware)	- 1	
SCK	Security Kit (Kensington Only, No Security Bolts Available)	40	
DVP	Drop Down VESA Plate	40	
PST-B PST-S	180° Arm Stop, Top Mount, Black 180° Arm Stop, Top Mount, Silver	20 20	
PBS-B PBL-B PBF-B	180° Post Stop, Bracket Mount, Standard 8" Link, Black 180° Post Stop, Bracket Mount, Long 12" Link, Black 180° Post Stop, Bracket Mount, Folding Link, Black	30 30 30	
ВТ	Bolt-Through Mounting Kit	40	

MODEL #	DESCRIPTION	LIST PRICE
FEA15S* FEA15B*	FEA, 6" Adj. For 15" Monitors (4 – 9 lbs.) S FEA, 6" Adj. For 15" Monitors (4 – 9 lbs.) E	
FEA17S* FEA17B*	FEA, 6" Adj. For 17" Monitors (9 – 14 lbs.) FEA, 6" Adj. For 17" Monitors (9 – 14 lbs.)	
FEA19S* FEA19B*	FEA, 6" Adj. For 19" Monitors (11 – 18 lbs. FEA, 6" Adj. For 19" Monitors (11 – 18 lbs.	
FEA21S* FEA21B*	FEA, 6" Adj. For 21" Monitors (13 – 21 lbs. FEA, 6" Adj. For 21" Monitors (13 – 21 lbs.	
FEA21S* FEA21B*	FEA, 6" Adj. For 23" Monitors (15 – 25 lbs. FEA, 6" Adj. For 23" Monitors (15 – 25 lbs.	

^{*} Use the diagonal monitor measurement only as a guideline when specifying FEAs. Actual monitor weight, less the weight of the monitor base, should be used whenever possible to determine the most appropriate FEA for a particular monitor. When monitor weight falls within more than one FEA weight range, choose the FEA with a mid-range closest to your actual monitor weight.

1 Bracket Style

Six Bracket Styles are available to support one or multiple monitors in any display environment.

Code	Mount Style	Page
N1	No-Post Bracket for One Monitor	17
N2	No-Post Bracket for Two Monitors	17
T1	Top-Mount Bracket	17
B1	Bracket Mount for One Monitor	18
B2	Bracket Mount for Two Monitors	18
В3	Bracket Mount for Three Monitors	18

Bracket Styles are divided into three primary categories based on application: No-Post Brackets, Top-Mount Bracket and Bracket Mounts.

No-Post Brackets are designed for vertical surfaces such as slatwall, panels or wall studs. They are available for one or two monitors. The specific mount required is specified in the Mount Section of the Component Pricing Chart. For detailed explanation of Vertical Surface Mounts, see pages 36 to 41.

Top Mount Brackets insert directly into a Post to support the Monitor Arm at a fixed position at the top of the Post. Top-

Mount Brackets provide a continuous, clean look extending from the Post, and are an excellent choice when used with an M4 Adjustable Arm (page 22) or M7 with FEA (page 54) because the Bracket itself cannot be adjusted along the Post.

Bracket Mounts, in contrast to Top-Mount Brackets, fit over the Post and are designed to support the Monitor Arm anywhere along the Post (above the Friction Knob on Standard and Horizontal Stackable Posts). In this way, the dedicated user (in non-shared environments) can set the monitor at the optimal height without the need to readjust it vertically.

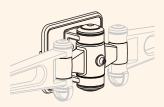
1 Bracket Style

Humanscale monitor arms are available with six bracket styles:



N1

No-Post Bracket for One Monitor



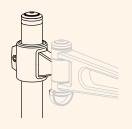
N2

No-Post Bracket for Two Monitors



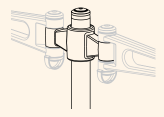
T1

Top-Mount Bracket



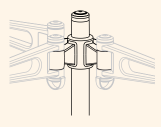
B1

Bracket Mount for One Monitor



B2

Bracket Mount for Two Monitors



В3

Bracket Mount for Three Monitors

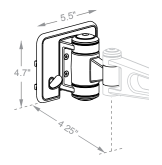


Figure 1.1 No-Post Bracket for One Monitor

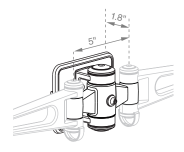


Figure 1.2 No-Post Bracket for Two Monitors

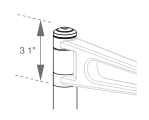


Figure 1.3 Top-Mount Bracket

No-Post Brackets

Code: N1 No-Post Bracket for One Monitor

N2 No-Post Bracket for Two Monitors

Description

No-Post Brackets support monitor arms on vertical surfaces (slatwall, panels or wall studs) that do not require posts to raise the monitor higher than the mounting point. The N1 No-Post Bracket accommodates one monitor; the N2 supports two monitors.

Application

N1 and N2 Brackets are only used with vertical surfaces, which include slatwall, systems furniture panels and wall studs.

Guidelines

Different N1 and N2 Brackets are available for Slatwall, Panels or Wall Studs. See Mounts, page 28, for details.

Top-Mount Bracket

Code: T1

Description

T1 Top-Mount Brackets support an arm accommodating one monitor. Top-Mount Brackets are fixed at the top of the post and, unlike Bracket Mounts, do not adjust up and down the post.

Application

The Top-Mount Bracket is supported by a stem inserted into the top of a post. Top-Mounted Posts are 3.1" shorter than Bracket-Mounted Posts so the overall height will be approximately the same (Figures 5.7 and 5.8 on page 47). This is be ause b ackets can go no higher than the Post, but the Top-Mount Bracke adds 2.4" to the post height (see Figure 1.3).

Guide n s

- Because the Top-Mount Bracket itself does not adjust up/down the post,
 i is typically used with an adjustable arm such as the M4 (page 22), an
 Adjustable Standard Post (page 43), or with an FEA (page 54). TopMounted Posts are generally used when dynamic adjustment is required
 while Bracket-Mounted Pos s are most widely used in dedicated user
 environments where only static adjustment, or a "setting" is required to
 set the height to optimal position once, prior to usage.
- Top-Mounted Posts are only available with Standard Posts and Slim Posts. Stackable Posts cannot be Top-Mounted (Bracket Mounts only).
- Top-Mount Brackets for Folding Links (Arm Styles 8 and 9) are 2.4" high.
 All other Arm Styles are 3.1", as shown

Bracket Style

B1, B2 and B3 Bracket Mounts

Code: B1 **Bracket Mount for One Monitor**

Bracket Mount for Two Monitors

B3 **Bracket Mount for Three Monitors**

Description

B1, B2 and B3 Bracket-Mount monitor arms affix via a bracket that attaches around the post, allowing it to be vertically adjusted along the post (by tightening a lever) and secured in a range of positions to accommodate the ergonomic needs of a variety of users.

Application

Use Bracket Mounts when multiple monitors are required or when only static adjustment is required (see the Humanscale Monitor Arms brochure or speak with your Humanscale representative for a complete explanation). Bracket Mounts secure to the post via a ratchet lever, which secures tightly around the post anywhere along the inner post (above the friction knob on Standard Posts and Horizontal Stackable Posts; anywhere along Slim and Vertical Stackable Posts; see Figure 5.8, page 47, for post dimensions). The B1 accommodates one monitor: the B2 accommodates two monitors: the B3 accommodates three monitors.

- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when bracket extends directly in front of Post.
- Bracket Mounts are not conducive to regular adjustments throughout the day, which may be required if different users share the same workstation. They are typically used in applications where only static adjustments (settings) are required.
- The M7 Component Pricing Chart (page 8) features three rows for Arm Styles: 3, 3b and 3c. Use only row 3 for bracket styles supporting only one monitor (N1, T1 and B1). B2 and B3 Brackets can support different Arm Styles on the same bracket. For two-monitor Bracket Styles (N2) and B2), specify the arm style of the left arm (row 3), then the right arm (row 3b). For three monitors, specify the left (3), center (3b), then right arms (3c). For M4s (B3 not available) use ow 3 to specify the left arm and row 3b to specify the right.
- Ratchet levers are designed to tighten bracket around Post, even when the ratchet is up against a wall or other obstruction. Pulling the lever away from the bracket disengages the mechanism and allows the lever to free float and be positioned away from the obstruction so the bracket can be fully tightened.



Figure 1.4 Bracket Mount for One Monitor

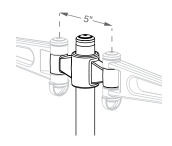


Figure 1.5 Bracket Mount for Two Monitors

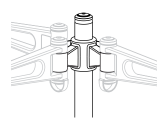


Figure 1.6 Bracket Mount for Three Monitors

2 Color

Humanscale monitor arms are available in the following finishes. For exact color samples, contact your Humanscale representative.



Silver

Code: S

Description

Silver monitor arms ship with a silver mount, base and arm, and a polished aluminum post.



Black

Code: B

Description

Every component of a black monitor arm is black.



Polished Aluminum

Code: A

Description

Every component of a polished aluminum monitor arm is polished aluminum. Please note this color selection requires extended lead times and a color upcharge (see Pricing Chart for details), and is available only on M7 Monitor Arms. The M4 is not available in Polished Aluminum.

M7/M4 Specifications: 2 Color

3 Arm Style

Ten Humanscale Monitor Arm styles are available. Choose the applicable arm based on adjustment requirements, the monitor application, the number of monitors, and the distance from the user to the mounting point.

Code	Mount Style	Page
А	M4 Adjustable Double Link Arm	22
В	M4 Adjustable Single Link Arm	22
0	M7 Non-Adjustable Arm, No-Link	
	(Ball Joint only)	23
1	M7 Non-Adjustable Arm with One 8" Link	23
2	M7 Non-Adjustable Arm with Two 8" Links	24

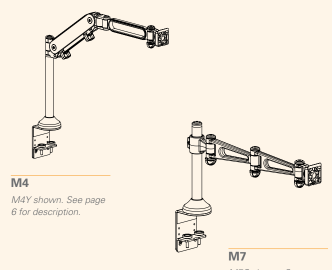
Code	Mount Style	Page
3	M7 Non-Adjustable Arm with One 12" Link	25
4	M7 Non-Adjustable Arm with Two 12" Links	25
5	M7 Non-Adjustable Arm with One 12" Link and	
	8" Link	26
8	M7 Non-Adjustable Arm with One 8" Folding Link	26
9	M7 Non-Adjustable Arm with Two 8" Folding Links	27

M4 Adjustable and M7 Non-Adjustable Monitor Arm Styles

M4 Adjustable Monitor Arm styles offer 11.5" of dynamic, one-touch vertical adjustment and are ideal for workstations supporting multiple users or where dynamic adjustment is required.

M7 Non-Adjustable Monitor Arm styles do not provide vertical adjustment; however, vertical adjustment may be achieved with Standard Adjustable Posts (page 43) or FEAs (page 54). Non-Adjustable Monitor Arm styles are best suited for single-user workstations that do not require frequent adjustments.

Both Adjustable and Non-Adjustable Arms are available with all Bracket Styles (No Post Brackets, Top-Mount Brackets, and Bracket Mounts).



M7C shown. See page 4 for description.

One-Link and Two-Link Monitor Arm Styles

One-Link Monitor Arms (styles 1, 3 and 8) are appropriate for environments with mounting points in close proximity to the user or when a short arm is preferred. These arm styles arc around the mounting point (Figure 3.1) and as such, the monitor must be moved to the left or right when adjusted in depth.

Two-Link Monitor Arms (styles 2, 4 and 9) offer a longer arm length and greater depth control than One-Link styles. Because they have a center joint, Two-Link Arms allow monitors to always remain positioned directly in front of the user as they are adjusted in depth.

Both One-Link and Two-Link Monitor Arms are available with all Bracket Styles (No-Post, Top-Mount and Bracket Mounts).

Standard Links and Folding Links

Standard Links are appropriate for most applications and provide added stability for heavy monitors. When two Standard Links are used together, monitors may be pushed back up to 6.7" in front of the mounting point (Figure 3.3).

Folding Links are designed to enable a monitor to be pushed all the way back to the mounting point (see Figure 3.4). In addition to the ability to be positioned further from the user for use in narrower desks, Folding Links offer a hidden cable management system (Figure A.3, page 58).

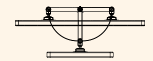


Figure 3.1 One-Link Arm Styles



Figure 3.2 Two-Link Monitor Arm Style

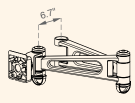


Figure 3.3 Standard Links

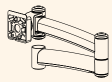


Figure 3.4 Folding Links

3 Arm Style

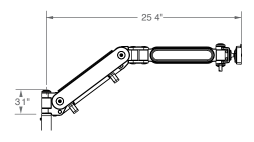


Figure 3.5 M4 Adjustable Double-Link Arm

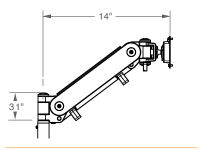


Figure 3.6 M4 Adjustable Single-Link Arm

M4 Adjustable Double Link Arm

Code: A

Description

The M4 Adjustable Double-Link Arm offers 11.5" of one-touch vertical adjustment (6" up and 5.5" down) and a horizontal reach of up to 25.4" in front of the center of the Post.

Application

Select the M4 Adjustable Arm for applications requiring dynamic height adjustment, such as multiple-user environments.

Guidelines

- When the Adjustable Single-Link Arm is raised to its highest vertical position, or lowered to its lowest position, the overall length is reduced by 2". Total length, when horizontal, is 16".
- The Adjustable Double-Link Arm provides 23.3" of depth adjustment in front of the mounting point (from 4.1" to 27.4").
- When the Adjustable Double-Link Arm is raised to its highest vertical position, or lowered to its lowest position, the overall length is reduced by 2". Total length, when horizontal, is 27.4".
- The Adjustable Double-Link Arm is available in all bracket styles.
 Top Mount (page 17), Bracket Mounts (page 18) and No-Post Bracket (page 17).
- Please note the M4A is not available in polished aluminum.
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

M4 Adjustable Single-Link Arm

Code: B

Description

The M4 Adjustable Single-Link Arm offers 11.5" of one-touch vertical adjustment (6" up and 5.5" down) for environments that do not require depth adjustment or where the mount is in relatively close proximity to the user.

Application

Select the Adjustable Single-Link Arm for applications that require dynamic height adjustment, such as multiple-user environments, but do not require dynamic depth adjustment.

(continued)

Arm Style (cont.)

Guidelines

- The M4 Single Link Arm, as all Single-Link Arms, does not
 offer depth adjustment in front of the mounting point. Depth
 adjustment is achieved by arcing the monitor to the right or left of
 the mounting point (see Figure 3.1, page 21).
- The Adjustable Single-Link Arm is available in all bracket styles.
 Top Mount (page 17), Bracket Mounts (page 18) and No-Post Bracket (page 17).
- Please note the M4B Style Arm is not available in polished aluminum.
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.



Code: 0

Description

The M7 Non-Adjustable No-Link Arm is appropriate for environments with mounting points in close proximity to the user.

Application

The M7 Non-Adjustable No-Link Arm is essentially a ball joint only and does not provide depth adjustment. It is suitable for applications in which an arm's length is not required to optimize viewing distance.

Guidelines

- The vertical center point of the monitor is 1.7" above the top of the Post (the center of the Top Mount).
- Vertical adjustments can be achieved with a Standard Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Add 2.5" to the length of all arm styles when Bracket-Mounted.

M7 Non-Adjustable Arm with One 8" Link

Code: 1

Description

The M7 Non-Adjustable Arm with One 8" Link is appropriate for environments with mounting points in close proximity to the user, but is somewhat longer than the No-Link Arm.

(continued)

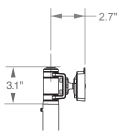


Figure 3.7 M7 Non-Adjustable No-Link Arm

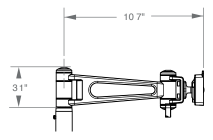


Figure 3.8 M7 Non-Adjustable Arm with One 8" Link

3 Arm Style

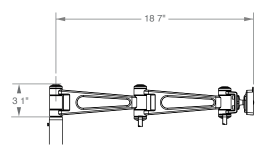


Figure 3.9 M7 Non-Adjustable Arm with Two 8" Links

Application

The M7 Non-Adjustable Arm with One 8" Link is appropriate for environments requiring minimal depth adjustment.

Guidelines

- The M7 Non-Adjustable Arm with One 8" Link, like all Single-Link Arms, does not offer depth adjustment in front of the mounting point. Depth Adjustment is achieved by arcing the monitor to the right or left of the mounting point (see Figure 3.1, page 21).
- The vertical center point of the monitor is 1.7" above the top of the Post (the center of the Top Mount).
- Vertical adjustments can be achieved with a Standard Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

M7 Non-Adjustable Arm with Two 8" Links

Code: 2

Description

The M7 Non-Adjustable Arm with Two 8" Links incorporates two standard links for depth adjustment directly in front of the user.

Application

The M7 Non-Adjustable Arm with Two 8" Links enables monitor depth to be adjusted directly in front of the mounting point (see Figure 3.3, page 21).

- The M7 Non-Adjustable Arm with Two 8" Links provides 12.4" in front of the mounting point (from 6.3" to 18.7").
- The vertical center point of the monitor is 1.7" above the top of the Post (the center of the Top Mount).
- Vertical adjustments can be achieved with a Standard Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

Arm Style (cont.)

M7 Non-Adjustable Arm with One 12" Link

Code: 3

Description

The M7 Non-Adjustable Arm with One 12" Link is appropriate for environments with mounting points in close proximity to the user, but is four inches longer than the Non-Adjustable Arm with One 8" Link.

Application

The M7 Non-Adjustable Arm with One 12" Link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth (see Figure 3.1, page 21).

Guidelines

- The M7 Non-Adjustable Arm with one 12" Link, as all single link arms, does not offer depth adjustment in front of the mounting point. Depth adjustment is achieved by arcing the monitor to the right or left of the mounting point (see Figure 3.1, page 21).
- The vertical center point of the monitor is 1.7" above the top of the Post (the center of the Top Mount).
- Vertical adjustments can be achieved with an Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

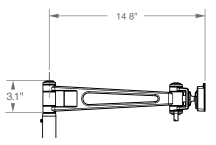


Figure 3.10 M7 Non-Adjustable Arm with One 12" Link

M7 Non-Adjustable Arm with Two 12" Links

Code: 4

Description

The M7 Non-Adjustable Arm with Two 12" Links incorporates two long links for depth adjustment and is used primarily when the mounting point is further from the user.

Application

The M7 Non-Adjustable Arm with Two 12" Links places the monitor 26.75" from the mounting point. It also enables dual monitors in a wide range of sizes (when used with N2 or B2 Bracket Mounts) to be positioned side-by-side and as close to the mounting point as possible. See Appendix B: Multiple Monitors and Workstation Spacing, for details.

Guidelines

 The M7 Non-Adjustable Arm with Two 12" Links provides 20.5" of length in front of the mounting point (from 6.3" to 26.75").

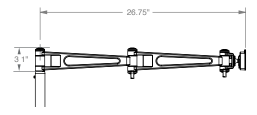


Figure 3.11 M7 Non-Adjustable Arm with Two 12" Links

(continued) 25

3 Arm Style

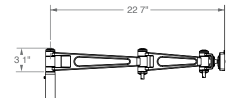


Figure 3.12 M7 Non-Adjustable Arm with One 12" Link and One 8" Link

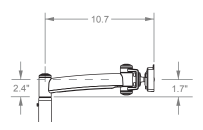


Figure 3.13 M7 Non-Adjustable Arm with One 8" Folding Link

- The vertical center point of the monitor is 1.7" above the top of the Post (the center of the Top Mount).
- Vertical adjustments can be achieved with an Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

M7 Non-Adjustable Arm with One 12" Link and One 8" Link

Code: 5

Description

The M7 Non-Adjustable Arm with One 12" Link and One 8" Link provides ample depth adjustment with one standard and one long link.

Application

The M7 Non-Adjustable Arm with One 12" Link and One 8" Link is primarily used with dual monitors and narrow desks. The different arm lengths allow monitors to be positioned side-by-side as close to the mounting point as possible (farther away from user). See Appendix B: Multiple Monitors and Workstation Spacing, for details.

Guidelines

- The M7 Non-Adjustable Arm with one 12" Link and One 8" Link provides 16.4" of length in front of the mounting point (from 6.3" to 22.7").
- The vertical center point of the monitor is 1.7" above the top of the Post (the center of the Top Mount).
- Vertical adjustments can be achieved with an Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

M7 Non-Adjustable Arm with One 8" Folding Link

Code: 8

Description

The M7 Non-Adjustable Arm with One 8" Folding Link is appropriate for environments with mounting points in relatively close proximity to the user.

Arm Style (cont.)

Application

The M7 Non-Adjustable Arm with One 8" Folding Link provides minimal depth adjustment. This arm moves the monitor to the left or right when adjusted in depth.

The Folding Link provides cable management through the arm and has a bottom cover for easy installation or maintenance. See Appendix A: Cable Management, for details.

Guidelines

- Because the Folding Link arcs upward slightly, the center point of the monitor is 1.7" above the top of the Post.
- Vertical adjustments can be achieved with an Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

M7 Non-Adjustable Arm with Two 8" Folding Links

Code: 9

Description

The M7 Non-Adjustable Arm with Two 8" Folding Links incorporates two 8" links for depth adjustment. Monitor depth may be adjusted all the way to the mounting point (See Figure 3.4, page 21).

Application

The M7 Non-Adjustable Arm with Two 8" Folding Links is appropriate for environments requiring depth adjustment directly in front of the mounting point. Because the top link folds over the bottom link, it also enables the monitor to be pushed all the way back to the mounting point. The Folding Links provide cable management through the arm and has a bottom cover for easy installation or maintenance. See Appendix A: Cable Management, for details.

- The M7 Non-Adjustable Arm with two 8" Folding Links provides 16.2" of length in front of the mounting point (from 2.5" to 18.7").
- Because the Folding Links are positioned above one another, the center point of the monitor is 4.25" above the top of the Post.
- Vertical adjustments can be achieved with an Adjustable Post (page 43) or Front-End Adjustor (FEA) (page 54).
- Can add up to 2.5" to the overall length of all Bracket-Mounted Arms (except Ball Joint only, style 0) when the bracket extends directly in front of Post.

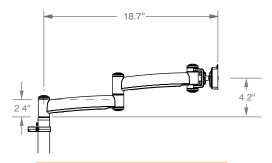


Figure 3.14 M7 Non-Adjustable Arm with Two 8" Folding Links

Mount Style

Humanscale offers a variety of monitor arm mounting options to accommodate any workstation environment. Mounting styles are dependent on the surface to which the monitor arm is being mounted, the monitor application, the desired degree of adjustability, and the weight of the monitor.

Mounts are divided into two primary categories: Horizontal Surface Mounts and Vertical Surface Mounts

Horizontal Surface Mounts

Horizontal Surface Mounts are used to mount posts to horizontal surfaces such as desks, counters, tabletops and other work surfaces.

Code	Mount Style	Page
NM	No Mount	30
BT	Bolt-Through Mount	30
CIM	Heavy-Duty Clamp Mount	31
LC	Low-Profile Two-Piece Clamp Mount	32
LP	Low-Profile One-Piece Clamp Mount	33
DM	Direct Mount	34
GM	Grommet Mount	34

Vertical Surface Mounts

Vertical Surface Mounts enable monitor arms to be affixed vertically to walls such as slatwall, panels or wall studs, and may or may not support a post, depending on style. There are three styles of Vertical Surface Mounts: Slatwall Mounts. Panel Mounts and Wall Stud Mounts.

Slatwall Mounts

There are two styles of Slatwall Mounts: Standard Slatwall Mounts (support single or multiple monitors and/or posts to mount monitors higher than mounting point) and Universal Slatwall Mounts (compatible with numerous slatwall systems to support one monitor only; not compatible with posts).

STANDARD SLATWALL MOUNTS

Code	Mount Style	Page
SD	Dates Weiser Slatwall	36
SW	EDP Contour Slatwall	36
SS	EDP Slatwall	36
SR	Eurocraft Slatwall	36
SN	Evans Slatwall	36
SW	Forecast Slatwall	36
SE	Herman Miller Slatwall	36
SU	Humanscale Access Rail	36
SI	Innovant (CBA) Slatwall	36
SU	Kimball Slatwall	36
SX	LaCour Extrusion (Beam)	36
SC	LaCour Slatwall	36
SL	Novalink Slatwall	36
SS	SBFI Slatwall	36
SN	SBFI/Triax Slatwall	36
SB	TBC Slatwall	36
SB	Wallstreet Trading Slatwall	36
SN	Wilson Slatwall	36
SW	Woodtronics Slatwall	36

Universal Slatwall Mounts

Code	Mount Style	Page
S2	Dates Weiser Slatwall	37
	Eurocraft Slatwall	37
	Evans Consoles Slatwall	37
	Forecast Slatwall	37
	Haworth Slatwall	37
	Kimball Slatwall	37
	Knoll Currents Slatwall	37
	Knoll Extra Slatwall	37
	Innovant (CBA) Slatwall	37
	LaCour Slatwall	37
	Teknion Transit Slatwall	37
	Teknion Leverage Slatwall	37
	SBFI Slatwall	37
	Steelcase Details Slatwall	37
	TBC Slatwall	37
	Woodtronics Slatwall	37
	Wright Line Slatwall	37
S4	Humanscale Access Rail	37

Panel Mounts

Code	Mount Style	Page
PC	Allsteel Concensys	38
P2	Allsteel Terrace 2.6, 3.4	38
PH	Haworth Places	38
PM	Haworth Premise	38
PH	Haworth Unigroup	38
PA	Herman Miller Action Office	38
PE	Herman Miller Ethospace	38
PR	Herman Miller Resolve	38
P9	Steelcase Series 9000	38
PI	Teknion ie	38
PL	Teknion Leverage	38

Wall Stud Mounts

There are three styles of Wall Stud Mounts: Standard, Universal and Knuckle Wall Stud Mounts:

Code	Mount Style	Page
WD	Standard Wall Stud Mount	39
WU	Universal Wall Stud Mount	40
WK	Knuckle Wall Stud Mount	41

4 Mount Style

No Mount

Code: NM

Application

Use NM for monitor arms that do not require a mount.

Guideline

No-Mount Posts are used to either replace a Post that has an existing Mount, or if the specific desk has a built-in mount, as with some trader desks.

Bolt-Through Mount

Code: BT

Description

The Bolt-Through Mount uses an undersurface plate and heavy-duty bolt to support the monitor arm post on a horizontal surface.

Application

The Bolt-Through Mount is the best option for heavy monitors or multiplemonitor environments because it offers the most stability to the Post. The Bolt-Through Mount works with all Post styles with exception of the Standard Post, Adjustable, for Grommet Mounts.

Guidelines

- The Bolt-Through Mount may be used in any round hole that is 5/8" to 3" in diameter, or in a square/rectangular hole in which at least one side is a minimum of 5/8" and no greater than 2 1/2" in length. This includes drilled holes or existing grommet holes.
- The supplied bolt supports the post on surfaces up to 1.5" thick. For thicker desks requiring a longer bolt, call your Humanscale sales Representative.
- Three holes in the undersurface plate of the Bolt-Through Mount accommodate any grommet hole placement relative to an undersurface obstruction, such as an end panel or wall (Figure 4.2). The plate can be rotated to shorten the amount of plate that extends beyond the arommet hole.
- The maximum allowable weight load of the Bolt-Through Mount exceeds the allowable weight load for all posts. Refer to the Post section, page 42, for applicable weight loads.
- When specified with an Adjustable Post, Bolt-Through Mounts provide 3.5" of dynamic height adjustment.

(continued)

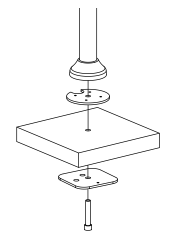


Figure 4.1 Bolt-Through Mount

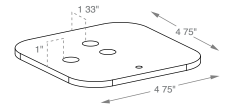


Figure 4.2 Bolt-Through Plate

Mount Style (cont.)

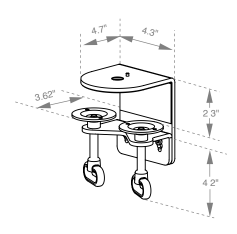


Figure 4.3 Heavy-Duty Clamp Mount

- Cable management provided through the post base and undersurface plate, when used with a grommet hole of at least 2.0" as shown in Figure XX, page YY, depicting the amount of access with four different grommet hole sizes.
- The Bolt-Through Mount can be ordered separately as an Accessory (page 14 of the M7 and M4 Accessories Price List). Order separately if customer prefers to add the Bolt-Through option to the work station along with any other Horizontal Surface Mount (for example, in addition to a clamp mount to determine the most suitable mount for workstation).

Heavy-Duty Clamp Mount

Code: CM

Description

The Heavy-Duty Clamp Mount is a two-piece surface clamp that supports the monitor arm post on horizontal surfaces.

Application

The Heavy-Duty Clamp Mount accommodates heavy or multiple monitors with Standard or Stackable Post styles.

- The Heavy-Duty Clamp Mount accommodates horizontal surfaces ranging from 0.63" to 2.32" in thickness.
- The maximum allowable weight load of the Heavy-Duty Clamp Mount exceeds the allowable weight load for all posts. Refer to the Post section, page 42, for applicable weight loads.
- The Heavy Duty Clamp Mount can be installed on a work surface with a
 minimum 0.5" clearance between the back of the work surface and a wall
 or panel. This is accomplished by separating the two clamp pieces, sliding
 the rear of the top portion between the surface and panel, and connecting
 the bottom portion from the underside of the surface.
- With the exception of the Grommet Mount, all Horizontal Surface Mounts provide 3.5" dynamic height adjustment when specified with a Standard Adjustable Post.
- 180° Post Stop (page 49) is recommended for use in conjunction with all clamp mounts to prevent the arm from swiveling away from the desktop.
- The Heavy-Duty Clamp Mount is required for multiple monitor environments requiring a clamp solution in which the total monitor weight exceeds 30 pounds.

4 Mount Style

Low-Profile Two-Piece Clamp Mount

Code: LC

Description

The Low-Profile Two-Piece Clamp Mount is a two-piece surface clamp that supports the monitor arm post on horizontal surfaces.

Application

The Low-Profile Two-Piece Clamp Mount is designed to accommodate standard monitors, weighing a combined 30 pounds or less, with Standard and Slim Post styles only.

- Three different installation options enable the Low-Profile Two-Piece Clamp Mount to accommodate horizontal surfaces ranging from 0.31" to 2.76" in thickness.
- The Low-Profile Two-Piece Clamp Mount allows installation to panelhung work surfaces without the need to demount the surface. This is accomplished by separating the bottom portion of the clamp from the top portion, allowing the rear of the top clamp portion to slide between the surface and panel. The bottom portion can then connect from the underside of the surface.
- With the exception of the Grommet Mount, all Horizontal Surface Mounts provide 3.5" dynamic height adjustment when specified with an adjustable post.
- A 180° Post Stop (page 49) is recommended for use in conjunction with all Clamp Mounts to prevent the arm from swiveling away from the desktop.

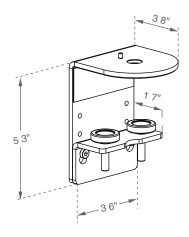


Figure 4.4 Low-Profile Two-Piece Clamp Mount

Mount Style (cont.)

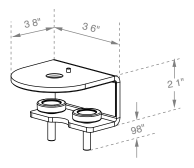


Figure 4.5 Low-Profile One-Piece Clamp
Mount

Low-Profile One-Piece Clamp Mount

Code: LP

Description

The Low-Profile One-Piece Clamp Mount is a one-piece surface clamp that supports the monitor arm post on horizontal surfaces.

Application

The Low-Profile One-Piece Clamp Mount is designed to accommodate only one monitor up to 20 pounds, with Standard and Slim Post styles only.

- The Low-Profile One-Piece Clamp Mount may be used on horizontal surfaces up to 1.29" in thickness and is designed for environments permitting minimal space for a clamp or when visual aesthetics require the clamp to be as unobtrusive as possible (for example, facing an office entrance).
- Panel-hung work surfaces must be demounted to enable installation of the Low-Profile One-Piece Clamp Mount.
- With the exception of the Grommet Mount, all Horizontal Surface Mounts provide 3.5" dynamic height adjustment when specified with an adjustable post.
- A 180° Post Stop (page 49) is recommended for use in conjunction with all Clamp Mounts to prevent the arm from swiveling away from the desktop.

4 Mount Style

Direct Mount

Code: DM

Description

The Direct Mount screws directly into the top of solid wood horizontal surfaces to support the monitor arm post.

Application

The Direct Mount is appropriate for environments providing limited or no access to the underside of the work surface. It is designed for use with Standard, Stackable or Slim post styles.

Guidelines

- The maximum allowable weight load of the Direct Mount exceeds the allowable weight load for all posts. Refer to the Post section, page 42, for applicable weight loads.
- With the exception of the Grommet Mount, all Horizontal Surface Mounts provide 3.5" dynamic height adjustment when specified with a Standard Adjustable Post.
- The Direct Mount is designed for solid wood horizontal surfaces only.
 Humanscale bears no responsibility or liability for use with any other surface material.



Code: GM

Description

The Grommet Mount is designed to support the monitor arm post on desktops with existing grommet holes or where 8" of dynamic height adjustment with the post extending through the grommet hole is preferred.

Application

The Grommet Mount accommodates desktops with circular grommet holes 2" to 3" in diameter or square/rectangular grommet holes at least 2" on one side. The Grommet Mount may be used only with Adjustable and Non-Adjustable Standard Posts to accommodate up to three monitors; Grommet Mounts are not compatible with Stackable Slim Posts.

(continued)

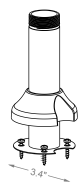


Figure 4.6 Direct Mount

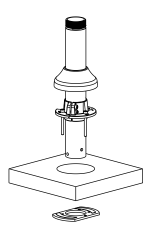


Figure 4.7 Grommet Mount

Mount Style (cont.)

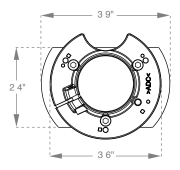


Figure 4.8 Grommet Mount Mounting Holes

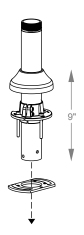


Figure 4.9 Grommet Mount Adjustment

- The maximum monitor weight supported by Grommet-Mounted Adjustable Posts is dependent on the specific post's weight range. The post is provided with one of five cylinders, which counterbalance the monitor weight to allow "free-float." The weight range is specified using the numeric code in the Post section of the M7 and M4 Component Pricing Charts. The code corresponds to the monitor's diagonal dimension. Whenever possible, use the weight range as your guide, as the monitor's diagonal dimension is a guideline only:
 - 15" Standard Post, Adjustable, for 15" monitor (4-10 lbs.)
 - 17" Standard Post, Adjustable, for 17" monitor (9 14 lbs.)
 - 19" Standard Post, Adjustable, for 19" monitor (11–18 lbs.)
 - 21" Standard Post, Adjustable, for 21" monitor (13–21 lbs.)
 - 23" Standard Post, Adjustable, for 23" monitor (16-28 lbs.)
- The maximum monitor weight supported by Grommet-Mounted Non-Adjustable Posts is 60 pounds. To specify, use "SP" in the Post Section of the M7 and M4 Component Pricing Charts.
- Can support up to 3 monitors on one row with only within the Post's maximum weight load.
- The Grommet Mount provides 8" of dynamic adjustment and 9" of static adjustment. Static adjustment is achieved by securing the post to the mount anywhere along the bottom of the post (Figure 4.9).
- The Grommet Mount secures to the grommet hole using three bolts, which insert into three of four mounting holes. The hole orientation is designed to accommodate different grommet hole sizes/shapes. The symbols on the top of the mount denote the correct bolt hole (see Figure 4.8):
 - o SMALL ROUND SYMBOL: For grommet holes less than 2.5" in diameter

 C LARGE ROUND SYMBOL: For grommet holes 2.5" or greater in diameter

 SQUARE SYMBOL: For square or rectangular grommet holes
- Grommet Mounts are designed to provide ample cable management through the grommet hole. Figure A.4, page 59 illustrates cable access for four different sized grommet holes.
- The Grommet Mount may only be used with the Standard Post (adjustable or non-adjustable). Grommet Mounts are not compatible with Stackable or Slim Posts.

4 Mount Style

Standard Slatwall Mounts

Code	Mount Style	Code	Mount Style
SD	Dates Weiser Slatwall	SX	LaCour Extrusion (Beam)
SW	EDP Contour Slatwall	SC	LaCour Slatwall
SS	EDP Slatwall	SL	Novalink Slatwall
SR	Eurocraft Slatwall	SS	SBFI Slatwall
SN	Evans Slatwall	SN	SBFI/Triax Slatwall
SW	Forecast Slatwall	SB	TBC Slatwall
SE	Herman Miller Slatwall	SB	Wallstreet Trading Slatwall
SU	Humanscale Access Rail	SN	Wilson Slatwall
SI	Innovant (CBA) Slatwall	SW	Woodtronics Slatwall
SU	Kimball Slatwall		

Description

Standard Slatwall Mounts are designed to mount to slatwall systems to support one or more monitors with or without a post.

Application

Standard Slatwall Mounts are specifically designed for individual slatwall systems and are not interchangeable. They may be fitted with or without a post, depending on the height of the slatwall or number of monitors required in a specific application. For slatwalls without posts, specify using the N1 No-Post Bracket in the Bracket Style Section of the M7 and M4 Component Pricing Charts.

Standard Slatwall Mounts with posts require One-Row or Two-Row Stackable Posts for Vertical Surfaces only. Therefore, Standard Slatwall Mounts with posts must be bracket-mounted (B1, B2 or B3) as Stackable Posts do not accommodate Top-Mount styles. Standard Slatwall Mounts can be used with any arm style.

- Not all slatwall is designed to support the weight of a monitor arm. Be sure to confirm the slatwall's weight load with its manufacturer. Humanscale does not warrant that slatwall will support the weight of a monitor arm, regardless of the monitor arm's availability for that system.
- Standard Slatwall Mounts support up to three monitors per mount, per level, with a maximum weight load of 90 pounds with no post, and a maximum load of 60 pounds per level for one or two rows of posts. The maximum load per monitor is 30 pounds.
- The distance from the center of the Slatwall Mount to the surface must be at least half the actual monitor height for the monitor to fit in the space provided. An FEA (Front End Adjustor) may be used to raise the monitor up to 6" higher than the mount's center point (see FEA, page 54).
- For information on maximum weight load of Stackable Posts, see Stackable Posts for Vertical Surfaces, page 46.

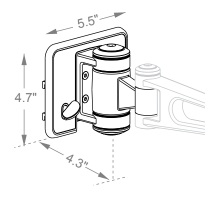


Figure 4.10 Standard Slatwall Mount

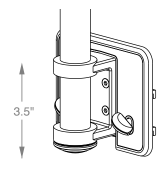


Figure 4.11 Standard Slatwall Mount (with Post)

Mount Style (cont.)

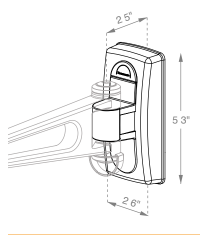


Figure 4.12 Universal Slatwall Mount

Universal Slatwall Mounts

Code	Mount Style
S2	Dates Weiser Slatwall
	Eurocraft Slatwall
	Forecast Slatwall
	Haworth Slatwall
	Innovant (CBA) Slatwall
	Knoll Currents Slatwall
	Knoll Extra Slatwall
	LaCour Slatwall
	SBFI/Triax Slatwall
	Steelcase Details Slatwall
	TBC Slatwall
	Teknion Leverage Slatwal
	Teknion Transit Slatwall
	Woodtronics Slatwall
	Wright Line Slatwall
S4	Humanscale Access Rail

Description

Universal Slatwall Mounts mount to many different slatwall systems but only support one monitor arm.

Application

Universal Slatwall Mounts are designed for interchangeability with a number of slatwall systems. They are not compatible with posts, and therefore, the mount must be positioned at the appropriate monitor viewing height for the user (center of mount is center of monitor). Universal Slatwall Mounts may be used with any arm style.

- The distance from the center of the Universal Slatwall Mount to the surface must be at least half the actual monitor height to fit in the space provided. An FEA (Front End Adjustor) may be used to raise the monitor up to 6" higher than the mount's center point (see FEA, page 54).
- The maximum weight load for the Universal Slatwall Mount is one monitor arm with a 30-pound monitor.

4 Mount Style

Panel Mounts

Codes

PC Allsteel Concensys P2 Allsteel Terrace 2.6, 3.4

Haworth Places PH Haworth Premise PM PH Haworth Unigroup

Herman Miller Action Office PA PΕ Herman Miller Ethospace PR Herman Miller Resolve P9 Steelcase Series 9000

PΙ Teknion ie PL Teknion Leverage

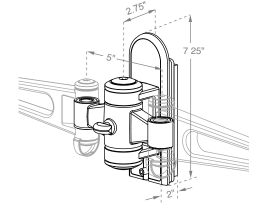


Figure 4.13 Panel Mount with B2 Bracket

Description

Panel Mounts are designed to mount to panel-based systems furniture.

Application

Panel Mounts are specifically designed for individual panel systems and are not interchangeable with other panel systems. Panel Mounts attach to the slotted standards between two attached panels with 180° (straight) connections. For panel connections of 120° or 90°, please contact your Humanscale representative.

Panel Mounts may be fitted with or without a post, depending on whether the slatwall height accommodates the visual ergonomic needs of the end user. Only One-Row Posts are compatible with Panel Mounts. Top-Mounted Brackets are not compatible with Panel Mounts. Use B1, B2, or B3 Brackets only. Panel Mounts can be used with any arm style.

Guidelines

- For Panel systems not detailed here, contact your Humanscale representative.
- The maximum weight load for Panel Mounts is 60 pounds with a maximum of 30 pounds per monitor; however, panel systems are not necessarily designed to support the weight of a monitor arm. Be sure to confirm the panel system's weight load with its manufacturer. Humanscale does not warrant that panel systems will support the weight of a monitor arm, regardless of the monitor arm's availability for that system.

(continued)

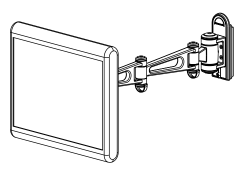


Figure 4.14 Panel Mount with Monitor

Mount Style (cont.)

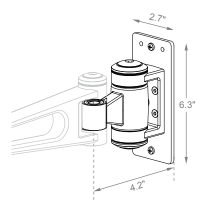


Figure 4.15 Knuckle Wall Stud Mount

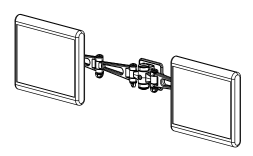


Figure 4.16 Knuckle Wall Stud Mount with Arm

- The distance from the center of the Panel Mount to the surface must be
 at least half the actual monitor height to fit in the space provided. An FEA
 (Front End Adjustor) may be used to raise the monitor up to 6" higher than
 the mount's center point (see FEA, page XX).
- The Post used with Panel Mounts is the Only One-Row Stackable Post for Vertical Surfaces are compatible with Panel Mounts. For information on the maximum weight load of Stackable Posts for Vertical Surfaces, page 46.

Standard Wall Stud Mounts

Code: WD

Description

Standard Wall Stud Mounts mount vertically to a structural wall stud to support up to six monitors (three monitors per level, up to two levels with Stackable Posts for Vertical Surfaces).

Application

Standard Wall Stud Mounts are appropriate for multiple-monitor environments and may be fitted with or without a Stackable Post for Vertical Surfaces to raise the monitor higher than the mounting point or to accommodate two rows. Standard Wall Stud Mounts can be used with any arm style.

- Standard Wall Stud Mounts must be lag-bolted, with a minimum of two
 points of attachment, into a structural device, wall stud, or commercially
 acceptable wall backing. Drywall alone is not an acceptable supporting
 structure.
- Standard Wall Stud Mounts support up to three monitors per mount, per level, with a maximum weight load of 60 pounds with no post, 60 pounds per level for one row, and 90 pounds for two rows of posts. The maximum load per monitor is 30 pounds.
- Standard Wall Stud Mounts with posts use One-Row or Two-Row Stackable Posts for Vertical Surfaces only. Standard Wall Stud Mounts with posts must use B1, B2 or B3 Bracket Mounts; they are not compatible with Top-Mount Brackets. Standard Wall Stud Mounts can be used with any arm style.
- Humanscale bears no responsibility for mounting Standard Wall Mounts, nor is liable in any way for the manner in which wall mounts are attached to the walls.

4 Mount Style

Universal Wall Stud Mounts

Code: WU

Description

Universal Wall Stud Mounts mount vertically to a wall stud to support one monitor only.

Application

Universal Wall Stud Mounts are appropriate for applications requiring only one monitor and no posts. Universal Wall Stud Mounts are specified with N1 No-Post Brackets only, and are compatible with any arm style.

- Universal Wall Stud Mounts must be lag-bolted, with a minimum of two points of attachment, into a structural device, wall stud, or commercially acceptable wall backing. Drywall alone is not an acceptable supporting structure.
- Humanscale bears no responsibility for mounting Universal Wall Mounts, nor is liable in any way for the manner in which wall mounts are attached to the walls.
- The differences between the Universal and Knuckle Wall Stud Mounts (page 41) are based solely on aesthetic appearance and price.
- The maximum weight load for Universal Wall Stud Mounts is one monitor arm with a 30-pound monitor.

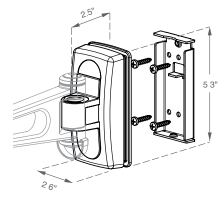


Figure 4.17 Universal Wall Stud Mount

Mount Style (cont.)

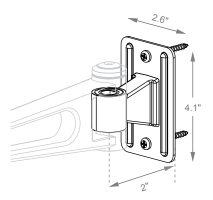


Figure 4.18 Standard Wall Stud Mount

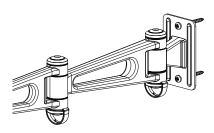


Figure 4.19 Standard Wall Stud Mount with Two Monitors

Knuckle Wall Stud Mounts

Code: WK

Description

Knuckle Wall Stud Mounts mount vertically to a wall stud to support one monitor arm.

Application

Knuckle Wall Stud Mounts are appropriate for applications requiring only one monitor and no posts. Knuckle Wall Stud Mounts must be used with N1 No-Post Brackets, and are compatible with any arm style.

- Knuckle Wall Stud Mounts must be lag-bolted, with a minimum of two
 points of attachment, into a structural device, wall stud, or commercially
 acceptable wall backing. Drywall alone is not an acceptable supporting
 structure.
- Humanscale bears no responsibility for mounting Knuckle Wall Mounts, nor is liable in any way for the manner in which wall mounts are attached to the walls
- The differences between the Knuckle and Universal Wall Stud Mounts (page 40) are based solely on aesthetic appearance and price.
- The maximum weight load for the Knuckle Wall Stud Mount is one monitor arm with a 30-pound monitor.

Post Style

Humanscale offers three Post styles to accommodate a range of requirements. Please note that not all monitor arms require Posts.* There are three different Post Styles: Standard Posts, Slim Posts and Stackable Posts.

Standard Posts

Standard Posts are comprised of a large outer tube and narrow inner pole (Figure 5.1, page 43), and are appropriate for heavy-duty applications such as workstations requiring multiple monitors. They may be adjustable or non-adjustable in height, and are available only in one-row configurations.

Code	Post Style	Page
NP	No Post	43
SP	Standard Post, Non-Adjustable	43
15	Standard Post, Adjustable for 15" Monitor (4 – 10 lbs.)	43
17	Standard Post, Adjustable for 17" Monitor (9 – 14 lbs.)	43
19	Standard Post, Adjustable for 19" Monitor (11 – 18 lbs.)	43
21	Standard Post, Adjustable for 21" Monitor (13 – 21 lbs.)	43
23	Standard Post, Adjustable for 23" Monitor (16 – 28 lbs.)	43

Slim Posts

Slim Posts are appropriate for lightweight applications such as workstations requiring only one or two smaller monitors. The diameter of the Slim Post is the same for the entire length of the post making it easy to adjust B1 or B2 brackets anywhere along the post height.

Code	Post Style	Page
SL	Slim Post	44

^{*} See pages 17 for No-Post Brackets

Stackable Posts

Stackable Posts support up to two rows of one to three monitors per row. Stackable Posts can also be used to raise the position of a single arm (for example, one monitor positioned 30" above the surface). Stackable Posts are available for both horizontal and vertical surfaces. Stackable Posts are the only solution available for Vertical Mounting Surfaces.

Stackable Posts for Horizontal Surfaces are used with monitor. arms that are mounted to horizontal surfaces such as desks. counters, and tabletops.

Code	Post Style	Page
1H	One-Row Stackable Post for Horizontal Surfaces	44
2H	Two-Row Stackable Post for Horizontal Surfaces	44
TH	Ton Bow Stackable Post	11

Stackable Posts for Vertical Surfaces are used with monitor arms that are mounted to vertical surfaces such as slatwall, panel systems, or wall studs.

Code	Post Style	Page
1V	One-Row Stackable Post for Vertical Surfaces	46
2V	Two-Row Stackable Post for Vertical Surfaces	46
TV	Top Row Stackable Post	46

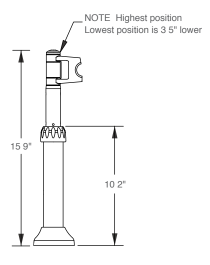


Figure 5.1 Standard Post, Top Mounted

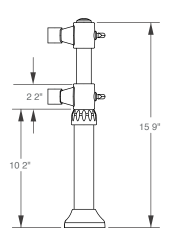


Figure 5.2 Standard Post, Bracket Mounted

Standard Posts

Codes

NP No Post

SP Standard Post, Non-Adjustable

15 Standard Post, Adjustable for 15" Monitor (4 – 10 lbs.)

17 Standard Post, Adjustable for 17" Monitor (9 – 14 lbs.)

19 Standard Post, Adjustable for 19" Monitor (11 – 18 lbs.)

21 Standard Post, Adjustable for 21" Monitor (13 – 21 lbs.)

23 Standard Post, Adjustable for 23" Monitor (16 - 28 lbs.)

Description

Standard Posts are comprised of a large outer tube and narrow inner pole that extends above the outer tube. Standard Posts also feature a friction knob that is used to apply varying degrees of friction against the inner pole to accommodate heavier monitors when used with Adjustable Posts.

Application

Standard Posts are designed primarily for use with heavy monitors and multiple-monitor configurations. They are compatible only with Horizontal Surface Mounts (pages 30 –35)

- The height of the Post is dependant on the bracket. When combined with a Top-Mount Bracket, the Standard Post will be 3.1" shorter than when used with a Bracket-Mounted Arm. This is because Top-Mounted Arms provide an extension of the post itself. See figures 5.1 and 5.2.
- Standard Posts accommodate a total weight load of up to 60 pounds, with a maximum of 30 pounds per monitor or 20 pounds per monitor when used in conjunction with three monitors using a B3 Bracket.
- Standard Posts may be ordered in Adjustable and Non-Adjustable styles.
 Non-Adjustable Standard Posts are specified with an SP code. Adjustable Standard Posts are specified using the monitor's diagonal dimensions in inches (15,17, 19, 21 or 23).
- Use the diagonal monitor measurement only as a guideline when specifying Standard Adjustable Posts. Actual monitor weight should be used whenever possible to determine the most appropriate Adjustable Post for a particular monitor.
- When specified with the Adjustable Standard Post, Grommet Mounts provide 8" of dynamic height adjustment; all other mounts provide 3.5" of dynamic height adjustment. Both Adjustable and Non-Adjustable Posts used in conjunction with Grommet Mounts also provide 9" of static adjustment, allowing the post height to range from 8" to 17" (not including 8" of dynamic adjustment), depending on the position in which the post is attached to the Grommet Mount.
- Adjustable Standard Posts utilize a friction knob to provide additional friction for heavier monitors. The friction knob can also lock the post into position to prevent height adjustment.

Post Style

Slim Posts

Code: SL

Description

Slim Posts are appropriate for lighter weight applications and provide no adjustability within the post itself. The diameter of the Slim Post is the same for the entire length of the post, which allows B1 and B2 brackets to be locked into any position along the Slim Post.

Application

Slim Posts provide a streamlined visual aesthetic for one-monitor or light double-monitor applications that do not require post adjustability. They are only available for one-row applications, and only compatible with a limited number of Horizontal Surface Mounts:

Code	Mount Style	Page
BT	Bolt-Through Mount	30
LC	Low-Profile Two-Piece Clamp Mount	32
LP	Low-Profile One-Piece Clamp Mount	32
DM	Direct Mount	34

Guidelines

- Slim Posts accommodate a total weight load of 30 pounds for one monitor or 15 pounds per monitor when supporting two monitors using a B2 Bracket.
- The height of the Slim Post is dependant on the bracket. When combined with a Top-Mount Bracket, the Standard Post will be 3.1" shorter than when used with a Bracket-Mounted Arm. This is because Top-Mounted Arms provide an extension of the post itself. See figures 5.3 and 5.4.
- Slim Posts are not height-adjustable, but vertical adjustments can be achieved with an M4 Adjustable Arm or a Front-End Adjustor (FEA) (page 54).

Stackable Posts for Horizontal Surfaces

Codes

1H One-Row Stackable Post for Horizontal Surfaces

2H Two-Row Stackable Post for Horizontal Surfaces

TH Top-Row Stackable Post

(continued)

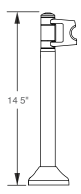


Figure 5.3 Slim Post, Top Mounted

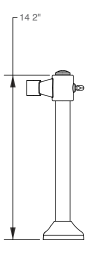


Figure 5.4 Slim Post, Bracket Mounted

Post Style (cont.)

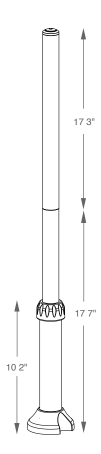


Figure 50 Stackable Posts for Horizontal Surfaces

Description

Stackable Posts for Horizontal Surfaces enable up to two posts to be configured together to mount multiple monitors vertically on horizontal surfaces such as desks, counters, and tabletops. The first row Post is comprised of a large outer tube and narrow inner pole. The second row (Top Row) consists of an inner pole only (Figure 5.5).

Application

Stackable Posts for Horizontal Surfaces are designed for environments requiring two or three vertical levels of monitors or one monitor to be mounted in a high position (on second level). Stackable Posts for Horizontal Surfaces may only be used on horizontal surfaces using a limited number of Horizontal Surface Mounts: Bolt-Through Mount (page 30), Heavy-Duty Clamp Mount (page 31) and Direct Mount (page 34).

- Stackable Posts may only be used with Bracket-Mounted Arms (B1, B2 or B3, page 18). They are not compatible with Top-Mount Arm styles.
- Stackable Posts accommodate a total weight load of 60 pounds for the
 first row and 45 pounds for the Top Row, with a maximum total weight
 of 90 pounds for a Two-Row Stackable Post. Up to three monitors may
 be displayed via Bracket-Mounted Arms depending on the weight of the
 monitor.
- Up to six monitors on two rows (three monitors per row) may be displayed on a Two-Row Stackable Post.
- Select a 2H Two-Row Stackable Post to specify both a bottom and top row.
- If only one row is required, order a 1H One-Row Stackable Post. The One-Row Stackable Post should be specified if a second row may be required at some time in the future.
- To order a second row to combine with an existing 1H, order a TH Top-Row Stackable Post for Horizontal Surfaces. The arm for the top row should be specified with the Post from the M7 and M4 Component Pricing Chart.
- When ordering a Stackable Post for Horizontal Surfaces with No Mount, be sure the Mount is ordered as an XH as it is different from the XV No Mount Stackable Post for Vertical Surfaces. Stackable Posts with No Mount may be required for desks with built-in mounting systems.
- Three rows of monitors may be supported by Stackable Posts providing the monitors fit into the vertical space provided. Two-Row Stackable Posts for Horizontal Surfaces provide 24.8" of post height above the friction knob to enable three rows of Bracket-Mounted arms supporting monitors 12" in height or up to 15" in height with use of FEAs (page 54). Additionally, first row monitor can be lowered up to 5.4" using a Drop-Down VESA Plate. This will allow support of three monitors vertically up to 12" high.

5 Post Style

Stackable Posts for Vertical Surfaces

Codes

1V One-Row Stackable Post, for Vertical Surfaces

2V Two-Row Stackable Post for Vertical Surfaces

TV Top-Row Stackable Post

Description

Stackable Posts for Vertical Surfaces enable up to two posts to be configured together to mount multiple monitors vertically. They are used only with vertical surfaces such as slatwall or wall studs.

Application

Stackable Posts for Vertical Surfaces are designed for environments requiring two or three vertical levels of monitors, or requiring one monitor to be mounted in a high position. Stackable Posts for Vertical Surfaces may only be used in conjunction with Standard Slatwall Mounts (pages 36) and Standard Wall Stud Mounts (page 39).

- Stackable Posts may only be used with Bracket-Mounted Arms (B1, B2 or B3, page 18). They are not compatible with Top-Mount Arm styles.
- Stackable Posts are not compatible with Panel Mounts.
- Stackable Posts accommodate a total weight load of 60 pounds for the first row and 45 pounds for the Top Row, with a maximum total weight of 90 pounds for a two-row Stackable Post. Up to three monitors may be displayed via Bracket-Mounted Arms depending on the weight of the monitor.
- Up to six monitors on two rows (three monitors per row) may be displayed on a Two-Row Stackable Post.
- Stackable Posts for Vertical Surfaces are 1.3" in diameter the entire length of the post. This allows Bracket Mounted Arms to be positioned anywhere along the two posts.
- Select a 2V Two-Row Stackable Post to specify both the bottom and top row.
- If only one row is required, order a 1V One-Row Stackable Post. The One-Row Stackable Post should be specified if a second row may be required at some time in the future.
- To order a second row to add to an existing 1V, select a TV Top-Row Stackable Post for Horizontal Surfaces.
- When ordering a Stackable Post for Vertical Surfaces with No Mount, be sure the Mount is ordered as an XV as it is different from the XH No Mount Stackable Post for Horizontal Surfaces. Stackable Posts with No Mount may be required for desks with built-in mounting systems.
- Three rows of monitors may be supported by Stackable Posts provided the monitors fit into the vertical space provided and wieght limitations are not exceeded. Two-Row Stackable Posts for Vertical Surfaces provide 24.5" of post length to enable three rows of Bracket-Mounted Arms supporting monitors 11.5" in height or up to 14.5" in height with the use of FEAs (p. 54).

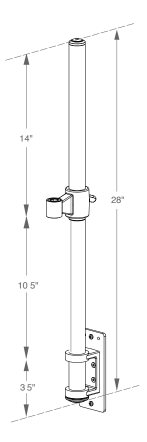
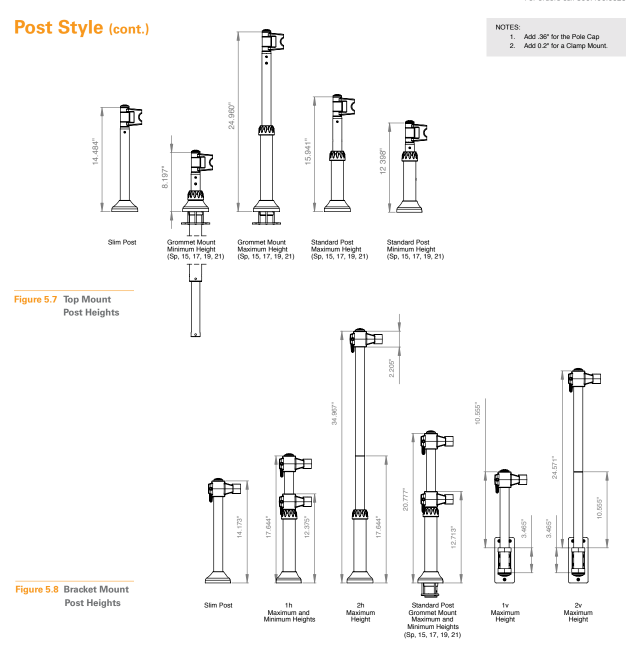


Figure 5.6 Stackable Posts for Vertical Surfaces



6 Add-Ons

Add-Ons are accessories that are ordered as part of the Monitor Arm product code.

Code	Post Style	Page
QR	Quick Release	48
RL	Rotating Ball Joint	48
PS	Post Stop	49
C2	Double Crossbar	50
C3	Triple Crossbar	50
NH	Notebook Holder	51
KS	Standard Keyboard Holder	52
KW	Wide Keyboard Holder	52
PM	Phone Mount	53

Quick Release

Code: QR

Description

The Quick Release enables monitors to be quickly attached to or removed from any monitor arm without the use of tools. The Quick Release is most widely used in environments where downtime must be minimized, such as trading environments.

Rotating Ball Joint

Code: RL

Description

The Rotating Ball Joint provides five tilting positions via a spring-loaded plunger positioned directly behind the monitor. This attachment enables the monitor to move from a vertical 90° position to a horizontal 0° position (facing the ceiling) in 22.5° increments.



Figure 6.1 Quick Release

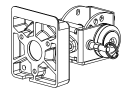


Figure 6.2 Rotating Ball Joint

Add-Ons (cont.)

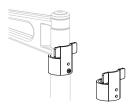


Figure 6.3 Post Stop for Top Mounts



Figure 6.4 Post Stop for Bracket Mounts

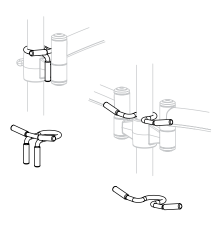


Figure 6.5 Post Stop for Bracket Mounts for Single and Double Folding Arm Styles

Post Stop

Code: PS

Application

Post Stops limit the movement of the monitor arm to a 180° plane in front of the post. This may be required to protect the wall behind the monitor from scratches or damage. It is also recommended with all Clamp Mounts to prevent the arm from rotating over the edge of the desk, which could cause the mount to slip off the desk.

Post Stops are available for Top-Mount and Bracket-Mount Arm styles. Post Stop styles are unique to specific mounts and arm styles. The applicable Post Stop does not have to be specified. By using the PS suffix at the end of the Monitor Arm Model Number, you will automatically receive the correct Post Stop based on the Post and Arm Style selection.

- Post Stops are recommended for use with all Clamp Mounts to prevent monitor arms from swiveling behind the clamp, which could cause the Clamp to slip off the surface.
- Post Stops are also suggested for environments in which Monitor Arms could be repeatedly swiveled into drywall.
- Post Stops for Bracket-Mounted standard arm styles are shipped assembled. They are positioned directly above and below the spacer in the center of the rear of the link closest to the Bracket Mount (Figure 6.4).
- Post Stops for Bracket-Mounted Folding Arm Styles and Top-Mounted Arms do not ship assembled.
- Post Stops for Top-Mount Brackets are provided with two mounting holes.
 The top hole is used for M7 styles and the bottom for M4 styles.

Add-Ons

Crossbar

Codes

C2 Double Crossbar

C3 Triple Crossbar

Description

Crossbars support two to three monitors on a single horizontal plane. They are supported by two M7 Non-Adjustable Folding Links (Arm Style 9, page 27). Double Crossbars (C2) support two monitors; Triple Crossbars (C3) support three monitors

Application

Crossbars are appropriate for workstations requiring multiple monitors and are compatible with horizontal and vertical mounting surfaces.

For horizontal surfaces, the Crossbar must be configured with two Folding Links and a B2 Bracket mounted to a Standard Non-Adjustable or Stackable Post with Heavy-Duty Clamp Mount, Bolt-Through Mount or Direct Mount.

For vertical surfaces, the Crossbar must be configured with Folding Links mounted directly to an N2 Bracket or a B2 Bracket on a Stackable Post, supported by either a Standard Slatwall Mount or Standard Wall Stud Mount.

- Double and Triple Crossbars must be ordered from the B2 Bracket column or the N2 Bracket Column in the M7 Component Pricing Chart.
- With the B2 Bracket, order Crossbars with Dual Folding Links (Arm Style 9) and a Standard or Stackable Post with a Heavy-Duty Clamp Mount (CM), Direct Mount (DM) or Bolt-Through Mount (BT).
- With the N2 Bracket, order with Dual Folding Links (Arm Style 9) and a Standard Slatwall Mount or a Standard Wall Stud Mount. To use a post, specify a B2 Bracket and Folding Links.
- Crossbars are not compatible with Universal Slatwall Mounts, Universal Wall Stud Mounts, or Knuckle Wall Stud Mounts.
- In their most compact position (closest to wall or post), Double and Triple Crossbars situate monitors 3.8" from the center of the Post, and 5.3" from the wall or slatwall.
- The Double Crossbar is 24" long, including right and left handles, and provides 18" of lateral adjustment to two VESA Plates (with Ball Joints) for optimal monitor positioning.
- The Double Crossbar can support two monitors up to 18" wide (actual width, not diagonal).
- The Triple Crossbar is 42" long, including right and left handles, and provides 36" of lateral adjustment to three VESA Plates (with Ball Joints) for optimal monitor positioning.
- The Triple Crossbar can support three monitors up to 18" wide (actual width, not diagonal).

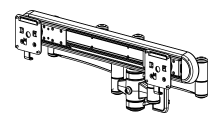


Figure 6.6 Double Crossbar

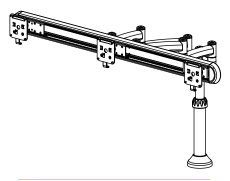


Figure 6.7 Triple Crossbar

Add-Ons (cont.)

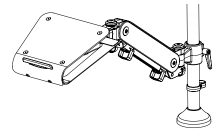


Figure 6.8 Notebook Holder

Notebook Holder

Code: NH

Description

The Notebook Holder supports a notebook computer on a monitor arm, allowing the monitor of the notebook to be positioned at an ergonomically correct height. This Add-On also enables the notebook computer to be moved aside when not in use to free desktop space for other tasks.

- The Notebook Holder consists of the Notebook Holder itself and the bracket that mounts to the end of any Monitor Arm Style.
- The Notebook Holder may be ordered with any Mount or Arm Style, with exception of Arm Style A, M4 Adjustable Double-Link Monitor Arm.
- Notebook Holders must be used in conjunction with an external keyboard.
- Notebook Holders may only be used with Bracket-Mounted Arms (Top-Mounted arms will position the notebook's monitor too high for most users).
- Order the DS Accessory (page TBD) for the Docking Station Support Bracket, which clips to the rear of the Notebook Holder to provide support for docking stations or port replicators.

Add-Ons

Keyboard Holder

Codes

KS Standard Keyboard Holder **KW** Wide Keyboard Holder

Description

The Keyboard Holder supports a keyboard on a monitor arm post using any M7 Monitor Arm Style. There are two Keyboard Holder Styles offered for use with monitor arms:

- Standard Keyboard Holder: The Standard Keyboard Holder is a 19"
 Keyboard Platform with 8" Swiveling Mouse support that stores beneath
 the Keyboard Platform when not in use.
- Wide Keyboard Holder: The Wide Keyboard Holder is a 25" Keyboard and Mousing Platform.

- Keyboard Holders may only be specified with B1 Brackets if mounting to a post. Keyboard Holders may be mounted to any vertical surface with an N1 Mount.
- Keyboard Holders can be used with any M7 Non-Adjustable Arm Style.
 They are not compatible with M4 Adjustable Arms.
- If a post-mounted arm is ordered for a monitor and a separate keyboard holder is required for the same post, order the Keyboard Holder as No Post (NP) and No Mount (NM) with B1 Bracket (example: M7B1S9NMNP) from the M7 Component Pricing Chart.
- Keyboard Holders are compatible only with Stackable Posts only.
- Be sure there is enough space between the keyboard position and the monitor for an ergonomically correct setup. A minimum of 12" is recommended between the platform and arm (center of monitor).
- The Standard Keyboard Holder uses Humanscale product code #900-11-G.
- The Wide Keyboard Holder uses Humanscale product code #550-F.
- Using Arm Style 4, M7 Non-Adjustable Arm with Two 12" Links will
 extend the rear of the Keyboard Platform approximately 28" (depending
 on the specific mount) from the post or vertical wall. This additional length
 may be required to extend the keyboard beyond the monitor for correct
 viewing distance.

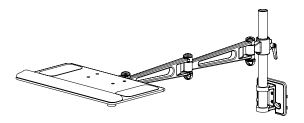


Figure 6.9 Keyboard Holder

Add-Ons (cont.)

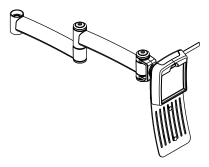


Figure 6.10 Phone Mount

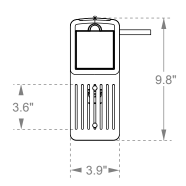


Figure 6.11 Adjustment of Phone Holder Pins

Phone Mount Available 10 2008

Code: PM

Description

The Phone Mount supports any phone at the end of an monitor arm, which provides flexibility for optimal phone placement when in use or easy storage when not in use.

Application

The Phone Mount is appropriate for environments that would benefit from the ability to adjust the position of a phone, such as multiple-user workstations or environments requiring frequent phone use where extending it toward the user is desirable. A built-in headphone holder provides added convenience.

- Phone Mounts may only be specified with a B1 Bracket if mounting to a post. Phone Mounts can be mounted to any vertical surface with an N1 Mount.
- Phone Mounts can be used with M7 Non-Adjustable Arm styles only.
- Phone Mounts support telephones with two adjustable bolts designed to mount any phone via the universal wall mount hole in the rear of the phone (Figure 6.11).

Accessories

Monitor Arm Accessories are ordered separately from the monitor arm.

Four Accessories are available to enhance the functionality of Humanscale Monitor Arms.

Code	Accessory	Page Number	Code	Accessory	Page Number
FEA15	Front-End Adjustor for 15"-	17" monitors	DV/D	Dran Davin VECA DI	***
FEA17	Front-End Adjustor for 17"-	20" monitors	DVP	Drop-Down VESA Pla	
FEA19	Front-End Adjustor for 20"-	· 22" monitors	VBK	VESA Bracket Kit (St	
FEA21	Front-End Adjustor for 24"-	30" monitors	VBF	VESA Bracket Kit (fo	r use with FEA)
			SCK	Security Cable	

Front-End Adjustor (FEA)

FEA15	Front-End Adjustor for 15" 17" monitors
FEA17	Front-End Adjustor for 17" 20" monitors
FEA19	Front-End Adjustor for 20" 22" monitors
FFA21	Front-End Adjustor for 24" 30" monitors

Description

Adjustor or FEA is an attachment that provides up to 6" of dynamic height adjustment. It also has static settings that allow up to 5.33" of static adjustment (Figure 7.2).

Application

FEAs provide additional vertical static and/or dynamic height adjustment of the monitor. They are appropriate for a wide range of applications, including multiuser workstations and environments in which the monitor must be higher than the arm that supports it.

Guidelines

FEAs are ordered according to the weight of the monitor with which they
will be used. The monitor sizes in the description are basic guidelines
only. Actual weight ranges are as follows:

Code	Monitor Size	Weight Range	(Pleae note that
FEA15	15" 17"	5 10 lbs.	FEAs do not
FEA17	17" 20"	9 16 lbs.	support monitors
FEA19	20" 22"	11 18 lbs.	that exceed 25 lbs.)
FEA21	24" 30"	15 25 lbs.	

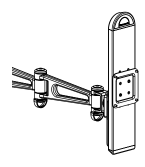
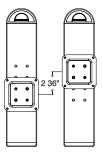


Figure 7.1 Front-End Adjustor (FEA)

ront view with monitor mount in lowest position ront view with monitor mount in highest position



Rear view with monitor mount in lowest position Rear view with monitor mount in highest position

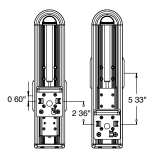


Figure 7.2 Front-End Adjuster Mounting Options

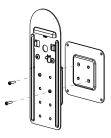


Figure 7.3 Drop-Down VESA Plate

- It is important to note that not all 30" monitors are under 25 lbs. For 30" monitors confirming the monitor weight is a requirement of specifying an FFΔ
- Both the bracket on the front of the FEA that attaches to the monitor and the bracket on the rear of the FEA that attaches to the monitor arm (ball joint) have three vertical mounting options that allow up to 5.3" of static adjustment (Figure 7.2). The monitor can be positioned as low as .6" above the center of the monitor arm (ball joint) and as high as 5.3" above the center of the arm based on which sets of holes are used to mount the FEA both to the arm and the monitor. The adjustable cylinder then allows 6" of dynamic adjustment downward from that position.
- The FEA's adjustable cylinder provides 5.5" of dynamic adjustment.
- It is important to note that the FEA provides downward dynamic adjustability up to 6". The static adjustment raises the monitor, relative to the Monitor Arm, by up to 5½".
- Use the diagonal monitor measurement only as a guideline when specifying FEAs. Actual monitor weight should be used whenever possible to determine the most appropriate FEA for a particular monitor.

Drop-Down VESA Plate

Code: DVP

Description

The Drop-Down VESA Plate attachment enables the monitor to be attached at a point lower than the arm that supports it.

Application

The Drop-Down VESA Plate is appropriate for environments that require the monitor arm to be positioned higher than the monitor itself. It does not provide dynamic adjustment.

- The Drop Down VESA Plate is installed between the monitor and the Ball Joint at the end of monitor arm.
- Three mounting options provide a vertical adjustment range of 5.4" below the center line of the Ball Joint (Figure 7.3).
- The DVP uses a special VESA Adapter Plate (supplied) and cannot be mounted using standard Monitor Arm VESA Plates.
- Three mounting options drop the VESA plate, to which the monitor is mounted, in 1.8" intervals providing a maximum drop of up to 5.4" below the centerline of the Monitor Arm's ball joint.

Accessories

Security Cable Kit

Code: SCK

Description

The Security Cable provides a strong theft deterrent for valuable monitors and notebook computers.

Application

The Combination Lock secures to the Kensington™ slot, which is standard on virtually all computer components. The other end secures using a specially designed bracket, which affixes to any surface.

Guideline

It is important to note that the Security Cable Kit is just a theft deterrent. Humanscale does not in any way guarantee or make any claim that the SCK will protect any equipment from theft or damage due to theft.

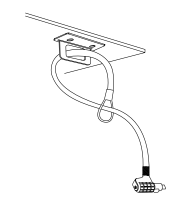


Figure 7.4 Security Cable

APPENDIX A: Cable Management

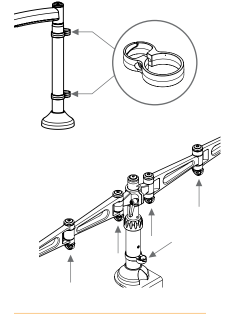


Figure A.1 M7 Cable Clips (top) and Large Cable Clip (bottom)

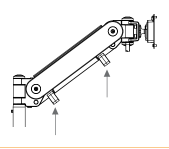


Figure A.2 M4 Cable Clips

M7 Standard Link Arms & M4 Arms

Description

All M7 and M4 Monitor Arms include cable management solutions aimed at managing monitor cables to maintain organization and a clean visual aesthetic.

Application

All M7 and M4 Monitor Arms automatically ship with the most appropriate cable clip style(s). There are four styles of cable clips.

M7 Cable Clips

Each joint on the M7 Links has an M7 Cable Clip, which organizes the cables coming from the monitor. M7 Cable Clips are shown in Figure A.1 (vertical arrows).

Small Cable Clips

Two-piece Small Cable Clips bolt together to secure to Slim Posts or the 1.3" diameter inner post of Standard Adjustable Posts and Stackable Posts (Figure A.1).

Compatible with:

- -Standard Posts (secures to top section of post, above the friction knob)
- -Slim Post (secures anywhere along the post)
- -Stackable Posts for Horizontal Surfaces (secures to post anywhere above the friction knob)
- -Stackable Posts for Vertical Surfaces (secures anywhere along the post)

Large Cable Clips

Two-piece Large Cable Clips bolt together to secure to the 1.7" outer tube of Standard Posts and Stackable Posts (Figure A.1 horizontal arrow at the bottom).

Compatible with:

- -Standard Posts (secures to outer tube below the friction knob)
- -Stackable Posts for Horizontal Surfaces (secures to post anywhere below the friction knob)

M4 Cable Clips

M4 Cable Clips affix to the underside of M4 Adjustable Arms only (Figure A.2).

Compatible with:

- -M4 Adjustable Single-Link Arms
- -M4 Adjustable Double-Link Arms

APPENDIX A: Cable Management

Guidelines

The follow lists the Cable Clips that are provided with each style arm:

Slim Posts	2 small cable clips
Standard Posts	1 small cable clip, 1 large cable clip
Stackable Posts for Horizontal Surfaces	First Row: 1 small cable clip 1 large cable clip Second Row, if applicable: 2 small cable clips
Stackable Posts for Vertical Surfaces	2 small cable clips for each row
M4 Monitor Arms	2 M4 cable clips in addition to the
	Post provided cable clips above

Folding Link Arms

Description

Monitor arms with Folding Links—Arm Styles #8 and #9—offer compact design with integrated cable management, enabling cables to be routed through the arm itself (Fig A.3). A cable cover snaps into place for simple installation.

Application

Folding links are preferable when minimum cable visibility is a requirement.

Cable Access Through Grommet Holes

Description

Both Grommet Mounts and Bolt-Through Mounts are designed for use with horizontal surfaces with existing grommet holes. These mounts maximize the cable access area directly through the grommet hole.

Application

Bolt-Through Mount

Figure A.4 illustrates the cable access area for four typically sized grommet mounts.

Grommet Mount

Figure A.5 illustrates the available cable access area for four typically sized grommet mounts.

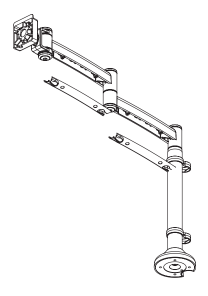
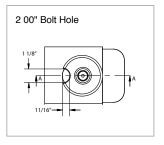
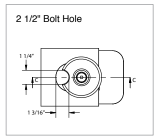
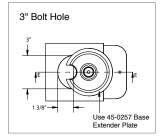


Figure A.3 Folding Links Cable Management







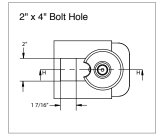
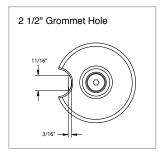
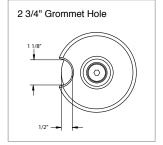
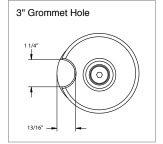


Figure A.4 Cable Access with Bolt-Through Mount







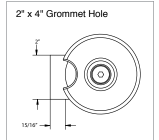


Figure A.5 Cable Access with Grommet Mount

APPENDIX B: Multiple Monitors and Workstation Spacing

Humanscale offers two solutions for multiple monitors:

Monitor Arms Utilizing Bracket-Mount Arm Styles

B1, B2, or B3 Brackets used in conjunction with posts or vertical mounts. See page XX for details.

Crossbars

Double Crossbars (C2) and Triple Crossbars (C3), used in conjunction with two Folding-Link arms or two M4 Adjustable Link Arms, support two or three monitors on a single horizontal plane. See Add-Ons, page 50, for details.

Monitor Arms Utilizing Bracket-Mount Arm Styles

Individual monitor arms used in conjunction with Bracket Mount arm styles support multiple monitors in three ways.

Single Monitor Arms with Stackable Posts

Supports two monitors vertically using two B1 Bracket-Mount Arms and two Stackable Post segments.

Double Monitor Arms

Supports two monitors horizontally using a B2 Bracket-Mount Arm with any post style; when combined with stackable posts, supports up to two horizontal rows of two monitors each.

Triple Monitor Arms

Supports three monitors horizontally using a B3 Bracket-Mount Arm with any post style; when combined with stackable posts, supports up to two horizontal rows of three monitors each.

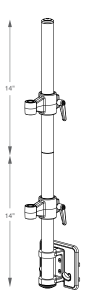


Figure B.1 Single Monitor Arms with Stackable Posts

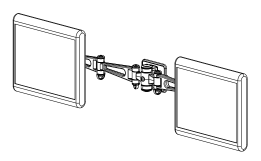


Figure B.2 Double Monitor Arms

Single Monitor Arms with Stackable Posts

Description

Single Monitor Arms with Stackable Posts consist of two B1 Bracket-Mounted Arm and two Stackable Post segments to support two monitors vertically. Any Arm Style is permitted when using Single Monitor Arms in a multiple arm configuration.

Application

Single Monitor Arms are used with Stackable Posts when two monitors are required in a vertical configuration. A single B1 Bracket-Mount Arm may be used with one Stackable Post segment when the ability to add a second arm on a second post segment may be a future requirement. For more information on Stackable Posts, see page 45 and 46 for details.

Guidelines

Make sure the two monitors fit vertically along the Stackable Post. Top monitor can extend above the Post, however, bracket must be completely on top of Post. If additional space is required to fit monitors, an FEA (page 54) will provide up to an additional 6" height and a Drop-Down VESA Plate (page 55) will lower the monitor up to 5" (applicable only with Stackable Post for Horizontal Mount, which has outer tube at bottom).

Double Monitor Arms

Description

A Double Monitor Arm consists of a B2 Bracket Mount or N2 No Post Bracket Mount and two arms.

Application

Double Monitor Arms are appropriate for workstations requiring dual-monitor configurations. When determining the appropriate arm(s) for a Double Monitor environment, you must consider the distance of the user to the mounting point, as well as the width of the monitor. In the case of workstations with narrow desks, for instance, monitors must be positioned as close to the mounting point as possible (as far away from the user).

The following chart details the distance from monitor to mounting point of different width monitors using the #5 Arm Style (M7 Non-Adjustable Arm with One 12" Link and One 8" Link) and the #9 Arm Style (M7 Non-Adjustable Arm with Two 8" Folding Links).

(continued)

APPENDIX B: Multiple Monitors and Workstation Spacing

Double Monitor Arms (cont.)

M7 Non-Adjustable Arm with One 12" Link and One 8" Link (Code: 5)*	
Monitor Width**	Distance from Mounting Point (A)
14"	6.0"
15"	7.1"
16"	7.9"
17"	8.6"
18"	9.0"
19"	9.5"
M7 Non-Adjustable Arm v	with Two 8" Folding Links (Code: 9)*
Monitor Width**	Distance from Mounting Point (A)
14"	10.5"
15"	10.7"
16"	10.9"
17"	11.0"
18"	11.1"
	11.2"

^{*}Assumes no part of the arm can move rearward past the edge of the work surface.

- Two different Arm Styles are permitted with Double Monitor Arms. To specify, indicate the left arm style first, and then the right arm style.
- All Double Monitor Arms ship standard with two Fine Tune Adjusters (one for each arm), which allow different sized monitors to be precisely leveled.

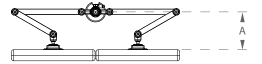


Figure B.3 Distance from Mounting Point (A)

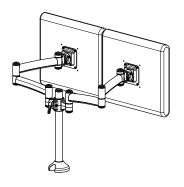


Figure B.4 Double Monitor Arms

^{**}Actual monitor width in inches; not diagonal dimension

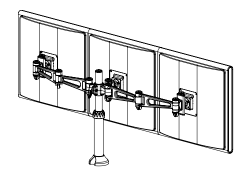


Figure B.5 Triple Monitor Arms

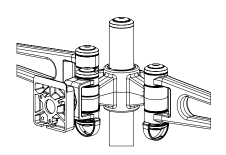


Figure B.6 B3 Bracket

Triple Monitor Arms

Description

Triple Monitor Arms consist of B3 Bracket Mounts and three arms. Different arm styles are permitted with Triple Monitor Arms.

Application

Triple Monitor Arms are appropriate for workstations requiring triple-monitor configurations. When three monitors are used at one workstation, the right and left monitor arms typically utilize two-link arms—such as the #2 Style (M7 Non-Adjustable Arm with Two 8" Links) or #9 Style (M7 Non-Adjustable Arm with Two 8" Folding Links)—while the center arm will use no link at all (Figure B.3). However, as long as the monitors will fit, there are no limitations on the styles that may be selected for Triple Monitor Arms.

For more information on arm styles, see pages 20 – 27.

Guidelines

- When specifying Triple Monitor Arms utilizing different arm styles, first select
 the left arm style (#3), then the center arm style (#3b) and then the right arm
 style (#3c).
- All Triple Monitor Arms ship standard with two Fine Tune Adjustors (one
 each for the left and right arms), which allow different sized monitors to
 be precisely measured. Triple Monitor Arms with Folding Links ship with
 two Fine Tune Adjustors and a Front End Adjustor to accommodate for the
 additional height of the right and left monitor arms above the center link (see
 Front End Adjustor, page 54).
- The maximum monitor width for a Triple Monitor Arm, assuming all monitors are the same width, is 26" when used with 12" long links, as shown in Figure B.7 and B.8. The maximum monitor width for use with standard 8" links is 18".

(continued)

APPENDIX B: Multiple Monitors and Workstation Spacing

Triple Monitor Arms (cont.)

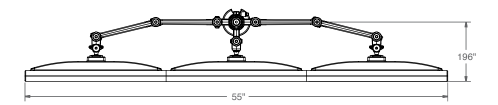


Figure B.7 Triple Monitor Arm with 8" Standard Links

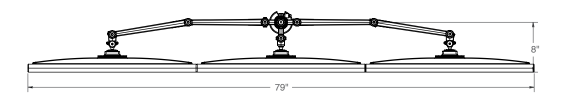


Figure B.8 Triple Monitor Arm with 12" Standard Links

Humanscale Terms and Conditions

THE FOLLOWING TERMS & CONDITIONS APPLY TO ALL HUMANSCALE PRODUCTS.

TERMS OF PAYMENT

Seating: 50% deposit, balance Net 30 from date of shipment. 50% deposit is required for all new customer accounts. The processing of orders and/or shipment of orders placed may be delayed if the deposit is not received with the order or if customer's account is in "Past Due" status.

All other products: Balance Net 10 upon receipt of Humanscale's Invoice. Preferred Humanscale Dealer terms are Net 30. The processing of orders and/or shipment of orders placed may be delayed if Customer's account is in "Past Due" status.

CREDIT POLICY

All customers of Humanscale must complete a credit application, with current information, which must be signed by an owner or officer. A line of credit may be set by our Credit Department, however the basis for the line of credit may be changed or cancelled at our discretion and advance payment may be required. Any unpaid balance, upon which payments are not made according to the terms governing the sale, will be considered "Past Due" and will increase by a maximum of 2% per month, without forfeit of Humanscale's right to payment.

Any Customer who has failed to pay for goods delivered or services rendered in a timely manner shall be liable for all fees, expenses, disbursements, and charges (including all legal costs) incurred by Humanscale in collecting monies owed, as well as interest (at 24% per annum).

ORDER CHANGES/CANCELLATIONS

Seating: All changes to or cancellations of orders placed must be in writing and sent to Customer Service. Orders may be changed or cancelled without penalty if Humanscale is notified at least four (4) weeks before the scheduled ship-date. All order changes or cancellations made less than four (4) weeks before the scheduled ship-date will incur a minimum change/cancel fee of 15% of net. Irrespective of when notified, changes or cancellations are not binding upon Humanscale until Humanscale issues a written acknowledgment of the change or cancellation. Order changes are defined as the deletion of line items or a change in style, color, quantity or ship-to address. Order changes that result in a quantity reduction may be subject to an additional small order handling fee.

Under no circumstances will changes or cancellations be accepted on the Freedom Express program or on any custom fabric orders.

All other products: All changes to or cancellations of orders placed must be in writing and sent to Customer Service. Changes or cancellations are not binding upon Humanscale until Humanscale issues a written acknowledgment of the change or cancellation. Order changes are defined as the deletion of line items or a change in style, color, quantity, or ship-to address.

TAXES

Humanscale list prices do not include sales tax. Customer is responsible to remit all such tax. Humanscale requires a State Resale/Exemption Certification to be on file at its main office. Sales made without said Certificate will be charged the appropriate sales tax.

PRICES

All discounts and list prices are subject to change without notice. Prices are those in effect at the time of order entry. If the requested Shipment Date is more than 120 days after the Order Date, Humanscale reserves the right to price said order based on the published list price as of the Shipment Date.

SMALL ORDER HANDLING FEE

Orders of five (5) chairs or less will be assessed a handling fee of \$35 per chair.

SHIPPING AND DELIVERY

Seating: Seating orders, unless otherwise specified, will ship within 4 to 6 weeks from the date of order.

Minimum Order for Blanket Wrapped:

- · No minimum within 75 miles of Piscataway, NJ
- · 25-chair minimum within 75-200 miles of Piscataway, NJ
- 200-chair minimum (a full truckload) if shipping more than 200 miles from Piscatawav. NJ.

Unless otherwise contractually specified, Freedom and Liberty chairs will ship with the base and frame disassembled. Chair can be easily assembled in seconds without use of tools.

All other products: All packages are shipped via FedEx or common carrier. Standard Lead Time: 10 business days from receipt of order. Quick-Ship Lead Time: 48 hours from receipt of order of less than 100 units. Custom platform orders require 4 to 6 weeks. Standard shipping charges will be billed to Customer.

DELIVERY SHORTAGES

Product shortages must be noted at the time of delivery and reported to the carrier for correction. Claims against Humanscale for shortages, errors, etc. must be made in writing and within three (3) days of the date of delivery or Customer waives its right to make such a claim.

FREIGHT CLAIMS

Humanscale will file all FO.B. destination claims. In order to receive credit, Customer agrees to cooperate and assist in the procedures set out by the carrier and Humanscale.

EXTERNAL DAMAGE

If the shipping container shows any external damage, Customer is instructed to refuse the product at time of delivery. If it is a multiple piece shipment, Customer may refuse only the damaged items. Humanscale will not issue full credit for returned product unless the following Action Steps are taken by Customer:

Humanscale Terms and Conditions (cont.)

- 1. Note damage on the delivery receipt at time of delivery.
- 2. Refuse product at time of delivery.
- Contact Humanscale customer service within 24 hours of the attempted delivery and advise them of the damage.
- Enter a chargeable replacement order; credit will be issued after the disposition of damaged product is determined.

CONCEALED DAMAGE/LOSS

If Customer determines that there is internal damage, not visible at time of delivery, Customer will retain all packaging materials and take the following Action Steps within fifteen (15) calendar days from the date of delivery:

- 1. Request inspection by calling local freight carrier to report damage.
- 2. Retain merchandise in the original box.
- 3. Call your Humanscale customer service agent to provide order and product information.
- 4. Get a copy of the inspection report from carrier.
- Enter a chargeable replacement order; credit will be issued after the disposition of damaged product is determined.

COMPLETE PURCHASE ORDER

Purchase orders must include the following customer information to process with Humanscale: Sold To (Name/Address/Telephone/Fax/Contact Person), Ship To (Name/Address/Telephone/Fax/Contact Person), Order Date, Requested Delivery Date, Purchase Order Number, Special Delivery Instructions, Discount, Quantity, Full Model Numbers, Total (List/Net).

STORAGE

If a customer is unable to accept a scheduled product delivery, Humanscale, if notified before the product is placed with a carrier, shall store the product at Customer's expense. Humanscale shall invoice Customer for the product and monthly storage fees. If Customer is unable to accept a scheduled product upon delivery, customer shall be responsible for placing the product in storage and bears the risk of loss. However, payment of the balance due is per Humanscale's Terms of Payment above.

RETURN AUTHORIZATION FOR UNUSED PRODUCT

All Seating returns are subject to a twenty percent (20%) restocking fee and all other product returns are subject to a fifteen percent (15%) restocking fee. Customer must request a Return Authorization through the Humanscale Customer Service Department within 90 days of product receipt to return any unused product. If Humanscale agrees to restock the product, Customer must return it freight prepaid to Humanscale, F.O.B. the original shipping point or as otherwise instructed by Humanscale Customer Service. If product is returned without a Return Authorization, Humanscale will notify Customer of the unauthorized return and Customer must provide instructions for its disposition within one week thereafter. Failure of Customer to respond within one week will result in Humanscale's right to dispose of the product with no credit. Return Authorizations expire sixty (60) days after the date of issue. If the returned

product is not in resalable condition, Customer will not receive credit for the return. Customer must promptly provide a purchase order or other acceptance of fees/credit reduction as required.

WARRANTY

Limited Lifetime Warranty

THE FOLLOWING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

Humanscale offers a limited lifetime warranty on all products in this Price Guide, with the following exceptions:

No Warranty: Light Bulbs 1 Year: Whale Mouse

5 Years: Diffrient Light, Fabric/Cushions

10 Years: M4 and M7 Monitor Arms with Gas Cylinder components

Lifetime: All Other Products

This Warranty is applicable to the initial purchaser only and is non-transferable. Humanscale warrants that, at the time of Customer's acceptance, the product will be in good working order and will be free from defects in material and workmanship. This Warranty does not apply to normal wear and tear or damage caused by accident, neglect, misuse or improper installation or operation. Humanscale will not be responsible for damage due to service, maintenance, modifications or tampering by anyone other than a Humanscale authorized representative. This Warranty is based upon a single 8-hour shift usage only and shall be pro-rated for double-shift or triple-shift usage. In the event a product is defective and Humanscale receives written notice of the defect within the Warranty period, Humanscale, at its option, will either repair or replace the defective product. This Warranty does not cover damage caused by a carrier or transportation of the product from one location to another, alterations made by owner, or Customer's Own Material.

LIMITATION OF LIABILITY

Purchaser's remedies set forth herein are exclusive and the liability of Humanscale with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the product or part on which such liability is based. In no event will Humanscale be liable to purchasers for any special, collateral, incidental or consequential damages however caused, whether by Humanscale's negligence or otherwise.

The remedies provided above are the Purchaser's sole remedies for any failure of Humanscale to comply with its obligations regarding the workmanship of its products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Humanscale, with respect to or arising out of the product furnished hereunder.

Monitor Arm Pricing and Specification Guide

www.humanscale.com

Prices Effective September 2007



Our Design Philosophy

At Humanscale, we believe the best designs in the world are based on purpose and function. If a design solves a functional problem as simply and elegantly as possible, the resulting form will be honest and timeless.

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