swivel SIN#: 33721

pictured model

MO200 E27 PAA PAB Monterey II High Back Swivel with Swivel Knee Tilt Mechanism, Polished Aluminum Arms and Polished Aluminum Spider Base

features and benefits

- Contemporary, sophisticated style with strong, striking lines and attention to detail.
- 3.2lb Closed cell molded foam seat with tailored stitching and waterfall seat.
- 1.2lb open cell foam back provides all day comfort and long lasting support.
- 13 ply, compound curved 2 piece plywood shell with built in lumbar.
- Distinctively tapered three panel stitched back.
- Matching swivel, task, stool, multipurpose, and guest models in 300 lb and 400 lb. Matching task in 550 lb.

pricing

all models are priced armless

high back

	Model	Description	Gr 1	Gr 2	Gr 3	Gr 4	Gr 5	Gr 6	Gr 7	Gr 8	Gr 9	Gr 10
- -	MO200 E21 MO200 E27		841 971					1124 1252				

medium back

	Model	Description	Gr 1	Gr 2	Gr 3	Gr 4	Gr 5	Gr 6	Gr 7	Gr 8	Gr 9	Gr 10
	MO201 E21	Swivel Tilt	803	861	921	941	991	1054	1117	1192	1241	1304
	MO201 E27	Swivel Knee Tilt	931	991	1049	1069	1119	1182	1245	1320	1370	1433
			For more detailed information on the mechanisms and their functions, please see pages 3-4.									

measurements

Model	Style	Overall	Seat	Back	COM Yardage			
MO200	High Back	W 24.5 D 27 H 44.5	SW 21.5 SD 19.5 SH 16.5-21	BW 21 BH 25.75	2.75			
MO201	Medium Back	W 24.5 D 27 H 39.5	SW 21.5 SD 19.5 SH 16.5-21	BW 21 BH 20.75	2.25			
	All massurements are approximate and can change depending on the configuration chosen							

All measurements are approximate and can change depending on the configuration chosen.







arm choices

$\overline{\mathcal{T}}$	$\overline{}$	Ţ	7	T
BPA - \$134	PAA - \$272	T4 - \$195	TA - \$215	TC - \$146
C-style, black, polyurethane. Fixed height and width.	C-style, polished aluminum with black no-slip pad. Fixed height and width.	T-style, angled, with urethane pad. 4-way adjustable.	T-style, angled, with urethane pad. Height & Width Adjustable.	T-style with urethane pad. Height adjustable.

arm upgrades

Code	Description	List Price
WAB	Width Adjustment Brackets – 2" horizontal arm adjustment. (standard on T4 & TA arms)	\$40
G	Gel Pad Upgrade – (standard on TE arms, available on TC, TL, TS arms)	\$125

options & upgrades

Code	Description	List Price
BACK		
BN	Black Ballistic Nylon – Upholstered outer back protects against wear in intensive use environments.	N/C
HBNI	1/2 Ballistic Nylon Inner Back - For use in intensive use environments. Protects Chair back from gun	,
HRF	Fixed Head Rest – Provides neck support for recline positions, adds 12" to back height.	\$90
SBS	Schukra® Back Saver – Mechanical adjustable lumbar support.	\$90
VBE	Vinyl Back Edge – Clear vinyl edging protects back upholstery from impact damage.	\$32
SEAT		
TLCM	Energy Absorbing TLC Memory Foam Seat – 5.2 lb. TLC memory foam seat replaces standard foam se	at. \$64
WW	Wide Width - changes swivel chair width to 24" inside dimension	\$155
BASES/GLIDI		*10
BSB	25", 5 Leg Black Composite Spider Base – Black finish with 75mm non-hooded carpet casters.	\$19
CAB	26", 5 Leg Cast Aluminum Base – Black Finish.	\$89
CAC	26", 5 Leg Cast Aluminum Base – Chrome finish.	\$76
PAB	25", 5 Leg Cast Aluminum Spider Base – Polished aluminum finish with 75mm non-hooded carpet casters.	\$109
SWB	Hard Floor Braking Casters - Brakes steady chair as user sits. Not available for PAB or BSB bases.	\$59
WB	26" Traditional Wood Base – 2" bronze finished, hooded ball casters.	\$283
WF	Finishes for wood: Black, Empire Mahogany, Fonthill Pear, Montana Walnut, Wild Cherry, Cafelle, Designer White, Kensington Maple	
GLIDES	2 1/2" Carpet/Hard Floor Glides.	N/C
STW	Soft Twin Wheel Casters – For use on hard floors.	\$27
CHAIR HEIG	HT	
CYLS	Short Cylinder – 15.75" - 18.50" cylinder height.	N/C
CYLT	Tall Cylinder – 19.00" - 23.25" cylinder height.	N/C
SPECIALTY		
CAL 133	Flame Guard – Chair made to conform to CAL 133 spec. \$68	per yard used
SC	Semi Custom - Moderate modifications to meet specifications	CFP
TRFS	Temperature Regulating Foam - Seat Only	\$52
TRF	Temperature Regulating Foam	\$86

For more information on Arm Choices, Options & Upgrades, please see pages 5-6.