# arm and caster options



## **HOW TO SELECT ARMRESTS**

Global has a wide selection of armrest to suit almost every work task. Armrest are an important feature of a chair. They reduce stress an tension on the spine, neck and shoulder muscles by supporting the weight of your arms. This makes you more comfortable and ultimately more productive. Height, width and angle adjustable armrests enable you to position your arms at a comfortable working position, based on the task at hand.

#### **COMFORT TIPS**

- · Wrists should be in a straight or neutral position avoid bending your wrists
- · When mousing, use whole arm movements instead of flexing your wrist.
- · Rest your palm on the mouse pad for support.



#### **HEIGHT ADJUSTABLE ARMS**

- · A full range of arms is available with armcaps in self-skinned urethane (SSU).
- Use the features available on Global's adjustable arms to accommodate your ergonomic requirements.



#### **VARI-WIDTH ARM**

- · Features maximum comfort while enabling you to maintain top productivity levels.
- Easy to use levers enable you to adjust the distance between armrests quickly and simply. An ergonomic feature, Vari-Width maximizes shoulder support
  as it accommodates the specific width requirements of each user.
- Metal adapter plates provide width adjustability. One adapter plate is attached under each side of the seat. Arms are inserted into the adapter plates.
- . Arms extend outward up to 2" on each side. A lever locks each arm in any position.
- Vari-Width is available only with Global's height adjustable arms. The arm chart (on the following pages) specifies all arm options available for the Vari-Width series. Vari-Width is standard on many chairs; they can also be retroactively installed on chairs.
- When ordering, please specify series, arm and (WA) ie. Loover 2660-0 (G5) and (WA). When ordering as retrofit, please specify 2660-0-WA.



### **ROTATING ARMCAPS**

Rotating armcaps articulate inward and/or outward. This positions the arm to support mousing or keyboarding activities. Rotating armcaps can also be used to narrow the space between the arms for slender people seeking arm support while keyboarding.



#### SLIDING ARMCAPS

Select arms have sliding armcaps. They can slide over top of the seat to narrow the space between the arms for smaller users. Sliding armcaps also slide forward for arm support for larger users or slide to the rear allowing slender users to sit closer to their worksurface.

#### **OPTIONAL ARMS**

Purchased separately from the chair. Cost listed below arm descriptions. Refer to chart for series compatibility.



Height and width adjustable forward and backward sliding armcaps.

\$289



Fixed height and stylish "C" arm. Self-skinned urethane. Black only. \$289

Fixed height and stylish "C" arm. Polished Aluminum.

\$454



Height and width adjustable forward and backward sliding armcaps. Self-skinned urethane pad rotates inward.

\$289

G2

functions.



Height and width adjustable forward and backward sliding armcaps. Self-skinned urethane pad rotates inward 30 degrees.

\$289



Height adjustable "T" style Graphic arm. Self-Skinned Urethane (SSU) armcap. Slides forward and back.

\$289



Lockable, highly adjustable armcap slides forward and backward, cap slides over seat 3/4" each side, cap rotates inward & outward. Soft (SSU) arm pad.

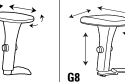
\$289



Special low rise version of G5 arm, positions 1" lower but retains all G5 arm functions.

\$289

G6



\$289

Wider highly adjustable armcap slides forward and backward, cap slides over seat 3/4" each side. Cap rotates inward. Soft SSU arm pad. Curved corners and sides.

\$289



Special low rise version of G7 arm, positions 1" lower but retains all G7 functions.

\$289



Special low rise version

of G3 arm, positions 1"

lower but retains all G3

Width adjustable forward and backward sliding armcaps.

\$289



Height adjustable forward swept arms with kidney shaped armcaps. Self-skinned urethane.

\$252



Height adjustable "T" arms with teardrop shaped armcaps. Self-skinned urethane.

\$252



Height adj. T arm. Rotates 360. Selfskinned urethane. \$336



Height adjustable "T" arms, teardrop shaped. Swings away and folds. Self-skinned urethane. \$306

3B

Height Adjustable "T" arm with soft touch Self-Skinned Urethane (SSU) armcap.

\$252



Height adjustable "T" arms with curved shaped armcaps. Self-skinned urethane. Available in Black only. \$206



"waterfall edge" arms. Self-skinned urethane. Available in Black Only. \$320

3P Height adjustable



Hard durometer. Height Adjustable "T" arm with Concave Oval soft touch Self-Skinned Urethane (SSU) armcap.

\$252



## **ARM SELECTIONS**

ARM	STD	AS	С	CA	G1	G2	G3	G4	<b>G</b> 5	G6	<b>G7</b>	G8
SERIES	OID	AU		- OA	<u> </u>							
ASPEN	AS		NA	NA	0	NA	0	0	0	NA	0	0
ENTERPRISE	TD	102	NA	NA	46	46	46	6	46	46	NA	NA
GOAL	3N	NR	94	NA	NR	NR	NR	NR	NR	NR	NR	NR
GRAHAM	3N	102	NA	NA	95	95	95	95	95	95	NA	NA
GRANADA	3N	102	NA	NA	95	95	95	95	95	95	NR	NR
GRANADA DELUXE	3B	102	NA	NA	46	46	46	46	46	46	NA	NA
GRAPHIC	G4	0	0	NA	0	NA	0		0	NA	0	0
LOOVER	G5	0	0	153	0	0	0	0	STD	0	0	0
MALAGA	TD	96	NA	NA	46	46	46	46	46	46	NA	NA
OBUSFORME COMFORT	G3	0	NA	NA	0	0	STD	0	0	0	0	0
SAXON	VL	0	NA	NA	0	0	0	0	0	0	0	0
SUPRA X	SC	102	46	NA	46	46	46	46	46	46	NA	NA
SYNOPSIS	3B	102	46	NA	46	46	46	46	46	46	NA	NA
TRIUMPH	G1	0	NA	NA	STD	NA	0	0	0	NA	NA	NA
TRUFORM	SC	102	46	NA	46	46	46	46	46	46	46	NA
TYE	3N	102	NA	NA	95	95	95	95	95	95	95	NA
VION	AS/C	STD	STD	214	0	0	0	0	0	0	0	0
WEEV	GL	0	0	NA	0	0	0	0	0	0	0	0

NOTE: ARMCHAIRS HAVE FIXED ARMS WHICH ARE NOT INTERCHANGEABLE WITH ADJUSTABLE ARMS LISTED ABOVE. \* INDICATES THAT ARMS CANNOT BE USED WITH "WA" ARM WIDTH ADAPTER.

**\$0** = AVAILABLE AT NO ADDITIONAL CHARGE

**NA** = NOT AVAILABLE

**NR** = OPTION NOT RECOMMENDED

## **ARM SELECTIONS**

ARMS	STD	GL	sc	TD	Т6	ZT	3B	3N	3P	3R	WA
SERIES											
ASPEN	AS	0	NR	NR	NA	NA	NR	NR	NR	NR	STD
ENTERPRISE	TD	46	0	0	122	67	0	0	0	0	STD
GOAL	3N	NR	52	55	NR	117	52	STD	55	52	NA
GRAHAM	3N	95	55	55	171	117	52	STD	52	52	NA
GRANADA	3N	95	55	55	171	117	52	STD	52	52	STD
GRANADA DELUXE	3B	46	0	0	122	67	STD	0	0	0	STD
GRAPHIC	G4	0	0	NR	80	25	NR	NR	NR	NR	STD
LOOVER	G5	0	0	0	0	NA	0	0	0	0	0
MALAGA	TD	46	0	STD	117	67	0	0	0	0	STD
OBUSFORME COMFORT	G3	0	0	0	80	25	0	0	0	0	STD
SAXON	VL	0	0	NR	60	NR	0	0	0	0	NA
SUPRA X	SC	46	STD	0	117	67	0	0	0	0	STD
SYNOPSIS	3B	46	0	0	117	67	STD	0	0	0	STD
TRIUMPH	G1	0	NA	NA	NA	NA	NA	NA	NA	NA	NA
TRUFORM	SC	46	STD	0	117	67	0	0	0	0	NA
TYE	3N	95	55	55	171	117	55	STD	55	55	NA
VION	AS/C	0	0	0	80	NA	0	0	0	0	0
WEEV	GL	STD	0	0	80	25	0	0	0	0	STD

ARMCHAIRS HAVE FIXED ARMS WHICH ARE NOT INTERCHANGEABLE WITH ADJUSTABLE ARMS LISTED ABOVE. \* INDICATES THAT ARMS CANNOT BE USED WITH "WA" ARM WIDTH ADAPTER. NOTE:

**\$0** = AVAILABLE AT NO ADDITIONAL CHARGE

**NA** = NOT AVAILABLE

**NR** = OPTION NOT RECOMMENDED

## **CASTER SELECTIONS**

	C1	2" Dual Wheel Caster  Available on: Softcurve and To	Black raditional bases	Carpeted Floor	1 each set of 5	21 88			
	C7	Slipper Glide (allows chair to remain at caster height)	Black	Any surface	1 each set of 5	21 88			
		Available on: All bases							
	C9R	21/2" Dual Wheel Rubber Coated Caster	Black	Vinyl, Marble, Hardwood Floor	1 each set of 5	36 161			
		Available on: All bases							
	C10	2" Integrated Dual Wheel Caster	Black	Carpeted Floor	1 each set of 5	33 143			
C10	C10D	late weeked Durch Wilesel	Disale	Visual Mandala	1 h	47			
	C10R	Integrated Dual Wheel Rubber Coated Caster	Black	Vinyl, Marble, Hardwood Floor	1 each set of 5	47 209			
C10R		Available on: Concorde, Grah	nam, and Malaga	a bases only.					
	C14R	Automatic Locking Rubber Caster (while sitting)	Black	Any surface*	1 each set of 5	93 374			
		Available on: All bases							
	C15	Manual Locking Caster (individual)	Black	Carpeted Floor	1 each set of 5	43 194			
		Available on: All bases							
	C65	2" Dual Wheel Caster	Black	Carpeted Floor	1 each set of 5	28 88			
C65 C65R	C65R	2" Dual Wheel Rubber Coated Caster	Black	Vinyl, Marble, Hardwood Floor	1 each set of 5	40 161			
	Available on: All bases (except wood base chairs).								

## **CASTER NOTES:**

- The casters shown above are sold in sets for replacement purposes. This price list can also be used to calculate the upcharge to change casters at time of ordering a chair. Optional casters may be priced higher than the standard casters for your chair and the difference will be charged. Lower priced casters will not be credited.
- All casters are not appropriate for all flooring surfaces. Please consult with your sales representative or Global Customer Service representative for special situations that can be verified with the caster manufacturer. Alternative casters, if needed, may require an upcharge.
- \*Recommended for use on hard surface floors.

# **CYLINDER SELECTIONS**

	MODEL#	MODEL NAME
	3G	3" cylinder, 360° swivel Soft Descent** pneumatic lift cylinder with 3 inch travel range. This lift cannot be used on synchro-tilter (-0) and multi-tilter (-3) mechanisms due to operational interference with controls.
	4F	<b>Fixed height 360° swivel spindle #4</b> Fixed height, swivel only. Seat height is determined by the spindle length which is preset at the factory and cannot be changed.
	4L	<b>4" cylinder, 360° swivel, low rise</b> Soft Descent <sup>®</sup> low rise, pneumatic lift cylinder with 4 inch travel range.
	5F	<b>Fixed height 360° swivel spindle #5</b> Fixed height, swivel only. Seat height is determined by the spindle length which is preset at the factory and cannot be changed.
	5L	<b>5" cylinder, 360° swivel, low rise</b> Soft Descent <sup>®</sup> low rise, pneumatic lift cylinder with 5 inch travel range.
	7G	7" cylinder, 360° swivel Soft Descent" pneumatic lift cylinder with 7 inch travel range. Lift allows most users to sit at both desk and counter heights. Seats may be too tall for shorter users at desk height.
	7R	7" cylinder, 360° swivel with 20" Chrome footrest  Soft Descent™ pneumatic lift cylinder with 7 inch travel range and adjustable footrest. Lift allows most users to sit at both desk and counter heights. Seats may be too tall for shorter users at desk height (refer to cylinder chart on page 416).
	SC	Self-centering, height auto-return, 360° swivel Return-to-center and return-to-height pneumatic height adjust cylinder with 2 inch travel range. Chair swivels back to face the original direction so groups of chairs remain aligned. The seat height may be lowered by occupant. Chair returns to the maximum seat height when user exits the chair.
	SH	Height auto-return, 360° swivel Return-to-height pneumatic height adjust cylinder with 2 inch travel range. The seat height may be lowered by occupant. Chair returns to the maximum seat height when user exits the chair.
	SN	Height auto-return, non-swivel cylinder Return-to-height pneumatic height adjust cylinder with 2 inch travel range. The seat height may be lowered by occupant. Chair returns to the maximum seat height when user exits the chair.
CYLINDER NOTES:	All cylinders are no chart for compatibil	ot appropriate for all mechanisms. Please refer to the following lility and effect on minimum seat height.  • For cylinder upcharges and replacement costs, please contact Customer Service.



## **CYLINDER SELECTIONS**

	CYLINDER	STD	3G	4L	4F	5L	5F	7 <b>G</b>	7R	SC	SH	SN
SERIES	Mechanism											
ACCORD	-2	4L	NA	STD	NA	+ 1.5	NA	+ 1.0	NA	NA	NA	NA
	-4	4G*	NA	NA	+ 0.5	NA	+ 1.0	+ 1.0	NA	+ 1.5	+ 1.5	+ 1.5
ASPEN	-3	4L	- 0.75	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
G1 ERGO SELECT	-0	4L	N/A	STD	NA	+ 1.5	NA	NA	NA	NA	NA	NA
	-3	4L	N/A	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
	-8	4L	N/A	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
G20		5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
GRANADA DELUXE	-2, -3	4L	NA	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
	-5	4L	- 0.75	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
LOOVER	-3	4L	- 0.75	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
	-4	5L	- 2.25	- 1.5	NA	STD	+ 1.0	+ 1.0	+ 1.0	+ 1.75	+ 1.75	+ 1.75
	-8	5L	- 2.25	- 1.5	NA	STD	+ 1.0	+ 1.0	+ 1.0	+ 2.0	+ 2.0	+ 2.0
LURAY	-2	4L	NA	STD	NA	+ 1.5	NA	NA	NA	NA	NA	NA
	-4	5L	NA	- 1.5	+ 0.5	STD	+ 1.0	+ 1.0	NA	+ 1.5	+ 1.5	+ 1.5
MALAGA	-1, -4	5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
	-2, -3	5L	NA	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
NOVELLO		5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
OBUSFORME COMFORT	-2, -3	4L	NA	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
	-5	4L	- 0.75	STD	NA	+ 1.5	NA	NA	NA	NA	NA	NA
PREFER		4G*	-1.75	-1.25	+0	+0.25	+1.0	+0.75	+0.75	NA	NA	NA
ROMA		4L*	- 0.75	STD	NA	+ 1.5	+ 2.5	+ 2.0	NA	+ 2.0	+ 2.0	+ 2.0
SOFTCURVE LM	-1	5L	NA	- 1.5	NA	STD	NA	NA	NA	NA	NA	NA
	-2,-3	4L	NA	STD	NA	+1.5	NA	NA	NA	NA	NA	NA
	-4	5L	NA	- 1.5	NA	STD	+0.5	NA	NA	+2.0	+2.0	+2.0
SOLAR		4L*	NA	NA	+0.0	NA	+1.0	NA	NA	NA	NA	NA
SORA	-8	4L	- 0.75	STD	NA	+ 1.5	NA	+ 2.0	+ 2.0	NA	NA	NA
SPREE		5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
SUPRA-X	-1, -4, -5	5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
	-3	5L	NA	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
SYNOPSIS	-3	5L	NA	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
	-4	5L	- 2.25	- 1.5	NA	STD	+ 1.0	+ 1.0	NA	+ 2.25	+ 2.25	+ 2.25
TRIUMPH	-3, -8	4L*	- 0.75	STD	NA	+ 1.5	NA	+ 2.0	NA	NA	NA	NA
TRUFORM	-0	5L	NA	- 1.5	NA	STD	NA	NA	NA	NA	NA	NA
	-3	5L	NA	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
	-1, -4, -5	5L	NA	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
	-8	5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	NA	NA	NA	NA
VION	-3	5L	- 2.25	- 1.5	NA	STD	NA	+ 1.0	+ 1.0	+ 1.75	+ 1.75	+ 1.5
	-4	5L	- 2.25	- 1.5	NA	STD	+ 1.0	+ 1.0	+ 1.0	+ 1.0	+ 1.0	+ 1.5
	-8	5L	- 2.25	- 1.5	NA	STD	+ 0.5	+ 1.0	NA	NA	NA	+ 1.5
WEEV	-3,-4,-8	5L	-2.25	-1.5	NA	STD	NA	+1.0	NA	NA	NA	NA

**NOTE**: CHART VALUES INDICATE CHANGE FROM STANDARD MINIMUM SEAT HEIGHT (IN INCHES).

3G AND 7G CYLINDERS ARE NOT AVAILABLE FOR USE WITH -0 SYNCHRO-TILT MECHANISM.

\*SPECIAL CYLINDER

## **DUET AND POPCORN GLIDE SELECTIONS**

SURFACE	CARPET	VINYL SHEET	LVT	VCT	RUBBER	CORK	HARDW00D	LAMINATE	CERAMIC TILE, STONE	MARBLE, GRANITE	CONCRETE
NO GLIDE (XG): The plain Chrome sled based frame slides easily and silently over carpeted surfaces. Note: do not use in damp areas.											
	•	NR	NR	NR	•	NR	NR	NR	NR	NR	NR
CLEAR POLYCARBONATE GLIDE (CG):	The polycarb	onate glide is	easy to mov	e over most	flooring. It do	es not leave	marks and it redu	ices noise on	hard surfaces.		
	•	NR	NR	NR	•	NR	NR	NR	NR	NR	•
STAINLESS STEEL PAD ON POLYCARE	ONATE GLI	DE (SG): The	stainless ste	eel bottomed	glide slides e	easily. It is e	xtremely durable	, reduces floor	contact and noi	se on hard sui	faces.
	•	NR	NR	NR	•	NR	NR	NR	NR	NR	NR
FELT PAD ON POLY CARBONATE GLID	E (FG): The fe	elt bottomed	glide moves	silently and s	moothly on h	ard surface f	looring. Helps to	prevent floor	damage.		
	NR	•	•	•	NR	•	NR	•	NR	NR	NR
RUBBER NO SLIP PAD ON POLY CARB	RUBBER NO SLIP PAD ON POLY CARBONATE GLIDE (RG): The rubber bottomed glide is slip-resistant. It grips flooring, reduces movement, scratching and eliminates noise.										
	NR	•	•	•	NR	NR	•	•	•	•	NR

THE ABOVE IS ONLY A GUIDELINE BASED ON CLEAN AND PROPERLY FINISHED FLOORS. GLIDES THAT ARE NOT RECOMMENDED FOR USE WILL NOT BE COVERED BY GLOBAL'S LIFETIME WARRANTY. SITE CONDITIONS CAN DRAMATICALLY AFFECT HOW APPROPRIATE A GLIDE IS FOR ANY APPLICATION. REGULAR INSPECTION OF GLIDES IS CRITICAL TO PREVENTING FLOOR NOTE: DAMAGE. SEE DESCRIPTIONS BELOW.

● = BEST FOR APPLICATION

NR = OPTION NOT RECOMMENDED

NO GLIDE (XG): The plain Chrome sled based frame slides easily and silently over carpeted surfaces. Note: do not use in damp areas.

CLEAR POLYCARBONATE GLIDE (CG): The polycarbonate glide is easy to move over most flooring. It does not leave marks and it reduces noise on hard surfaces.

STAINLESS STEEL PAD ON POLYCARBONATE GLIDE (SG): The stainless steel bottomed glide slides easily. It is extremely durable, reduces floor contact and noise on hard surfaces.

FELT PAD ON POLYCARBONATE GLIDE (FG): The felt bottomed glide moves silently and smoothly on hard surface flooring. Helps to prevent floor damage.

RUBBER NO SLIP PAD ON POLYCARBONATE GLIDE (RG): The rubber bottomed glide is slip-resistant. It grips flooring, reduces movement, scratching and eliminates noise.