stryker[®] Medical

LY1200/3300-000-200 Series

Operations/Maintenance Manual

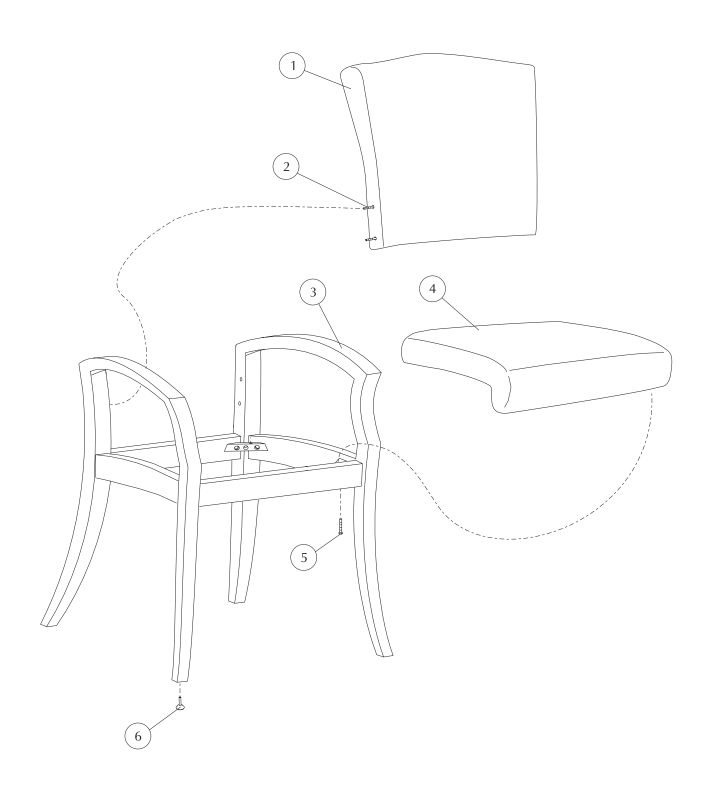
For Parts or Technical Assistance 800-327-0770

LY1200/3300-000-200 Series

Table of Contents

Style LY1201/ 3300-000-201 LY1202/ 3300-000-202 LY1203/ 3300-000-203	
LY1202S/ 3300-000-212	2-3
Style LY1204/3300-000-204, LY1304/3300-000-304	4-5
Style LY1205/ 3300-000-205	6-7
Style LY1209/ 3300-000-209	8-9
Style LY1208/ 3300-000-208	10-11
Assembly Instructions (Seat & Back Replacement)	12
Assembly Instructions Style LY1209/3300-000-209	13
Assembly Instructions Style LY1208/3300-000-208	14-15
Specification LY1201/3300-000-201	16
Specification LY1202/3300-000-202	17
Specification LY1203/3300-000-203	18
Specification LY1202S/3300-000-212	19
Specification LY1204/3300-000-204	20
Specification LY1205/3300-000-205	21
Specification LY1209/ 3300-000-209	22
Specification LY1208/3300-000-208	23
Specification LY1304/ 3300-000-304	24
Troubleshooting Guide/Tips	25





STYLE LY1201/3300-000-201 = SINGLE MODULAR LOUNGE CHAIR (FEATURED)
STYLE LY1202/3300-000-202 = DOUBLE MODULAR LOUNGE CHAIR
STYLE LY1203/3300-000-203 = TRIPLE MODULAR LOUNGE CHAIR
STYLE LY1202S/3300-000-212= SETTEE MODULAR LOUNGE CHAIR



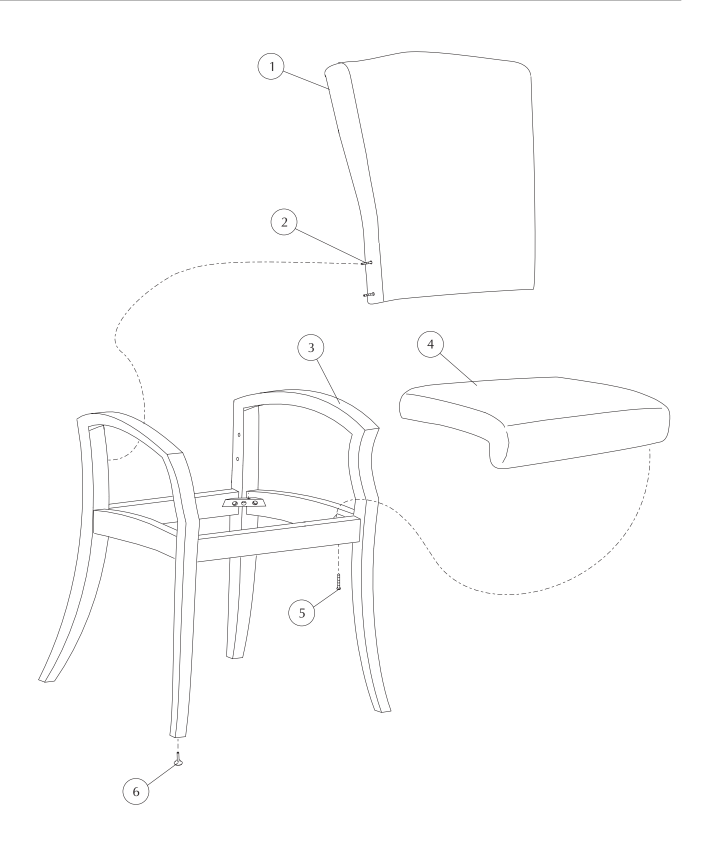
STRYKER MEDICAL HEALTHCARE SERIES

Note: When replacing parts, specify style and acknowledgment numbers.

DETAIL#	SYK PN	LZB PN	DESCRIPTION	QUANTITY
Single Mo	dular Lounge Chai	ir (LY1201/3300-00	00-201):	
1	3302-000-601	KIT20006-01**	Back Upholstered plus 1 yd cover required♦	1
2	3300-039-807	96000398-07	1/4-20 x 2 1/4" Torx Truss Head Screw	4
3	3309-052-001	61990520-01*	Chair Frame Finished◆	1
4	3309-063-001	64990630-01**	Seat Upholstered plus 1 yd cover required	1
5	3300-081-500	96000815-00	#10-16 x 2 1/2" Phillips Pan Head Screw	4
6	3300-011-400	96000114-00	7/8" dia. Plastic NailGlide	4
D l- 1 - 14	- d	/I.V.1.2.0.2./2.2.0.0.0.0	(0. 202).	
Double M		ir (LY1202/3300-00		
	3302-000-601	KIT20006-01**	Back Upholstered plus 1 yd cover required◆	2
2	3300-039-807	96000398-07	1/4-20 x 2 1/4" Torx Truss Head Screw	8
3	3309-052-002	61990520-02*	Chair Frame Finished◆	1
4	3309-063-001	64990630-01**	Seat Upholstered plus 1 yd cover required	2
5	3300-081-500	96000815-00	#10-16 x 2 1/2" Phillips Pan Head Screw	8
6	3300-011-400	96000114-00	7/8" dia. Plastic Nail Glide	6
Triple Mo	dular Lounge Chair	(LY1203/3300-000)-203):	
1	3302-000-601	KIT20006-01**	Back Upholstered plus 1 yd cover required◆	3
2	3300-039-807	96000398-07	1/4-20 x 2 1/4"Torx Truss Head Screw	12
3	3309-052-003	61990520-03*	Chair Frame Finished◆	1
4	3309-063-001	64990630-01**	Seat Upholstered plus 1 yd cover required	3
5	3300-081-500	96000815-00	#10-16 x 2 1/2" Phillips Pan Head Screw	12
6	3300-011-400	96000114-00	7/8" dia. Plastic Nail Glide	8
Settee Mo		· (LY1202S/3300-00	00-212):	
1	3302-000-701	KIT20007-01**	Back Upholstered plus 1.5 yd cover required♦	1
2	3300-039-807	96000398-07	1/4-20 x 2 1/4" Torx Truss Head Screw	4
3	3309-052-100	61990521-00*	Chair Frame Finished◆	1
4	3309-063-101	64990631-01**	Seat Upholstered plus 1.5 yd cover required	1
5	3300-081-500	96000815-00	#10-16 x 2 1/2" Phillips Pan Head Screw	4
6	3300-011-400	96000114-00	7/8" dia. Plastic Nail Glide	4

- For replacement of the back or frame, the chair must be sent back to the factory, if under warranty, or repaired by an experienced upholsterer.
- Indicate finish or color when ordering Indicate fabric cover number when ordering





STYLE LY1204/3300-000-204 = MID-BACK PATIENT ROOM CHAIR STYLE LY1304/3300-000-304 = MID-BACK PATIENT ROOM CHAIR



STRYKER MEDICAL HEALTHCARE SERIES

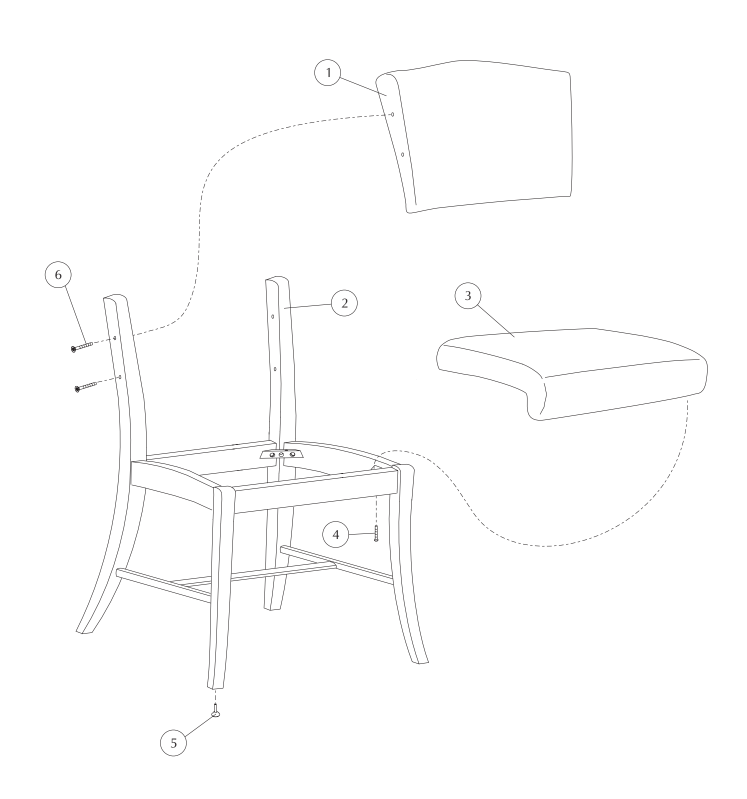
Note: When replacing parts, specify style and acknowledgment numbers.

DETAIL#	SYK PN	LZB PN	DESCRIPTION	QUANTITY
Mid-Back	Patient Room Chair	(LY1204/3300-00	0-204):	
1	3302-000-501	KIT20005-01**	Back Upholstered plus 2 yd cover required♦	1
2	3300-039-807	96000398-07	1/4-20 x 2 1/4" Torx Truss Head Screw	4
3	3309-052-001	61990520-01*	Chair Frame Finished◆	1
4	3309-063-000	64990630-00**	Seat Upholstered plus 1 yd cover required	1
5	3300-081-500	96000815-00	#10-16 x 2 1/2" Phillips Pan Head Screw	4
6	3300-011-400	96000114-00	7/8" dia. Plastic Nail Glide	4
-				
Mid-Back	Patient Room Chair	(LY1304/3300-00	0-304):	
1	3302-000-501	KIT20005-01**	Back Upholstered plus 2 yd cover required♦	1
2	3300-039-807	96000398-07	1/4-20 x 2 1/4" Torx Truss Head Screw	4
3	3309-052-004	61990520-04*	Chair Frame Finished◆	1
4	3309-063-000	64990630-00**	Seat Upholstered plus 1 yd cover required	1
5	3300-081-500	96000815-00	#10-16 x 2 1/2" Phillips Pan Head Screw	4
6	3300-011-400	96000114-00	7/8" dia. Plastic Nail Glide	4
	3300 011-400	50000114-00	770 dia. Frastie ivan Gilde	

For replacement of the back or frame, the chair must be sent back to the factory, if under warranty, or repaired by an experienced upholsterer.

Indicate finish or color when ordering Indicate fabric cover number when ordering





STYLE LY1205/3300-000-205 = ARMLESS PATIENT ROOM CHAIR



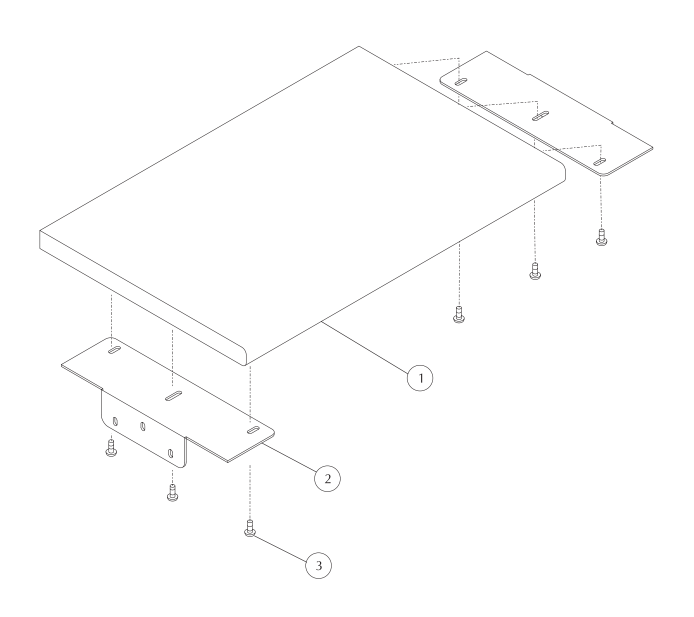
STRYKER MEDICAL HEALTHCARE SERIES

Note: When replacing parts, specify style and acknowledgment numbers.

DETAIL#	SYK PN	LZB PN	DESCRIPTION	QUANTITY
1	3309-064-501	64990645-01**	Back upholstered plus 0.5 yd cover required	1
2	3309-032-900	61990329-00*	Chair frame finished	1
3	3309-042-201	64990422-01**	Seat upholstered plus 1 yd cover required	1
4	3300-003-305	96000033-05	#10-16 x 1 3/4" torx truss head screw	4
5	3300-011-400	96000114-00	7/8" dia. Plastic nail glide	4
6	3300-016-808	96000168-08	1/4-20 connector bolt	4

Indicate finish or color when ordering Indicate fabric cover number when ordering





STYLE LY1209/3300-000-209 = GANGING TABLE



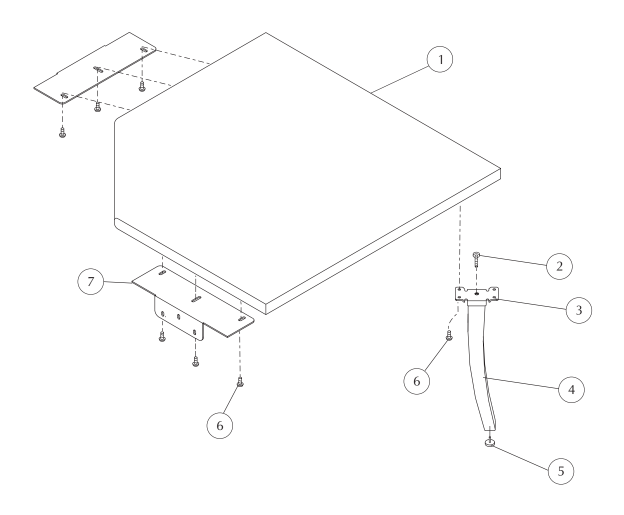
STRYKER MEDICAL HEALTHCARE SERIES

Note: When replacing parts, specify style and acknowledgment numbers.

DETAIL#	SYK PN	LZB PN	DESCRIPTION	QUANTITY
1	3301-103-400	01011034-00*	Ganging Table Top	1
2	3300-054-800	62000548-00	Ganging Bracket	2
3	3300-002-401	96000024-01	1/4-20 x 3/4" Truss Head Screw	10

^{*} Indicate finish or color when ordering





STYLE LY1208/3300-000-208 = CORNER TABLE



STRYKER MEDICAL HEALTHCARE SERIES

Note: When replacing parts, specify style and acknowledgment numbers.

DETAIL#	SYK PN	LZB PN	DESCRIPTION	QUANTITY
1	3301-103-300	01011033-00*	Corner Table Top	1
2	3300-023-501	96000235-01	#10-12 x 7/8" Phillips Pan Head Screw	1
3	3300-054-700	62000547-00	Mounting Bracket	1
4	3303-010-200	61030102-00*	Leg	1
5	3300-011-400	96000114-00	7/8" dia. Plastic Nail Glide	1
6	3300-002-401	96000024-01	1/4-20 x 3/4" Truss Head Screw	14
7	3300-054-800	62000548-00	Ganging Bracket	2

^{*} Indicate finish or color when ordering



STRYKER MEDICAL HEALTHCARE SERIES ASSEMBLY INSTRUCTIONS

TOOLS REQUIRED: T-25 torx driver T-30 torx driver staple remover Styles LY1201/3300-000-201, LY1202/3300-000-202, LY1203/3300-000-203, LY1204/3300-000-204, LY1202S/3300-000-212

HOW TO REPLACE THE SEAT

To remove:

- 1. Place the chair upside down on a protected surface.
- 2. Use a #25 torx driver to remove the four (4) #10-16 x 2 1/4" truss head screws located in the corner blocks.
- **3.** Remove the seat by sliding it toward the front of the finished frame.

To replace:

1. Insert the replacement seat into the finished frame and secure with the same (4) four #10-16 x 2¼" truss head screws.

HOW TO REPLACE THE BACK

To remove:

- 1. Place the chair upside down on a protected surface.
- **2.** Remove the staples at the bottom of the outside back.
- **3.** Remove the tackstrips from the foam and fabric. Discard.
- **4.** Pull the fabric and outside back foam up to access the outside back panelboard.
- **5.** Remove the staples from the outside back panelboard. Discard.
- **6.** Use a #30 torx driver to remove the (4) ¼-20 x 2¼" truss head screws attaching the back to the frame.

To replace:

- 1. Insert the replacement back into the finished frame and secure with the same (4) four $\frac{1}{4}$ -20 x 2 $\frac{1}{4}$ " truss head screws.
- 2. Align the bottom edge of the subupholstered panelboard with the bottom edge of the top rail and center from side to side.
- **3.** Staple the top edge of the panelboard using ½" staples.
- **4.** Pull the bottom edge of the outer back poly and fabric snugly to the bottom of the back. Fold the excess material under, and staple it neatly to the bottom of the back.
- 5. Close the sides of the outer back with the $13\frac{1}{2}$ " tackstrips.
- **6.** Finish stapling the bottom of the fabric neatly in the corners.

STRYKER MEDICAL HEALTHCARE SERIES ASSEMBLY INSTRUCTIONS



STYLE LY1209/3300-000-209 GANGING TABLE

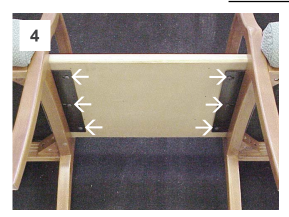
HARDWARE (INCLUDED)

- (1) Ganging Table Top
- (2) Ganging Brackets
- (1) Parts Kit:
 - (1) Torx Wrench
 - (10) 1/4-20 x 3/4" Truss Head Screws



Insert the smaller side of one ganging bracket between the top of the chair side rail and the seat cushion.

Repeat this procedure on the opposite side of the mating chair.



Position the Ganging Table Top over the ganging brackets with the rounded edge to the front. Align the threaded inserts with the holes in the ganging brackets and attach the table top with six (6) ¼-20 x ¾" screws provided.

63000456-00







Align the ganging bracket with the two threaded inserts on the inside of the side rail. Attach the bracket with two 1/4-20 x 3/4" screws provided. Tighten the screws securely. Retighten the seat mounting screws.



After the unit is assembled, adjustments can be made to the table by loosening the assembly screws and moving the table top as needed. Retighten the screws.

Important: Be certain that all screws are securely tightened!



STRYKER MEDICAL HEALTHCARE SERIES ASSEMBLY INSTRUCTIONS

STYLE LY1208/3300-000-208

HARDWARE (INCLUDED)

- (1) Corner Table Top
- (2) Ganging Bracket
- (1) Leg

1

- (1) Mounting Bracket
- (1) #10-12 x 7/8" Phillips Pan Head Screw
- (1) Plastic Glide
- (1) Parts Kit:
 - (1) Torx Wrench
 - (14) 1/4-20 x 3/4" Truss Head Screws

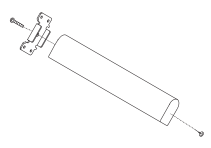
TOOLS REQUIRED:

2

- Rubber mallet or hammer and a soft cloth.
- Phillips Head Screwdriver

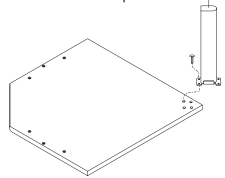
ASSEMBLING THE LEG

Begin by lining up the center hole of the Mounting Bracket with the pilot hole on the Leg. Adjust the Leg to fit between the bent sides of the bracket. Now attach the bracket to the leg using the #10-12 x 7/8" phillips pan head screw. Center the Plastic Glide on the bottom of the leg and tap in place.



ASSEMBLING THE CORNER TABLE

Place the Corner Table Top upside down on a flat, non-marring surface. Line up the four holes in the leg assembly mounting bracket with the four inserts in the table top. Attach the Leg to the table top using four (4) 1/4-20 x 3/4" truss head screws. Tighten with the torx wrench provided.

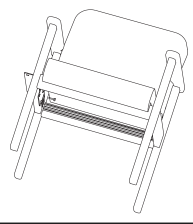


3 ATTACHING THE GANGING BRACKETS

Place one (1) Ganging Bracket between the chair side rail and the seat cushion, lining it up with the two (2) inserts located on the side rail. Attach the bracket with two (2) $\frac{1}{4}$ -20 x $\frac{3}{4}$ " truss head screws.

Repeat this procedure on the opposite side for the other chair.

UNIT MAY NOT BE EXACTLY AS ILLUSTRATED.



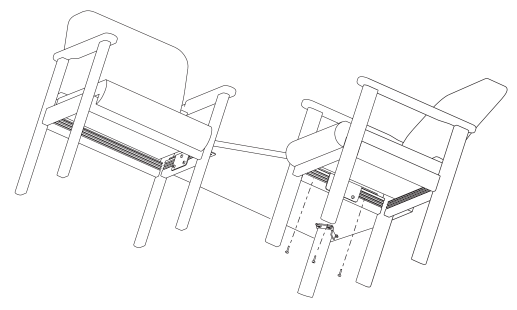
63000457-00



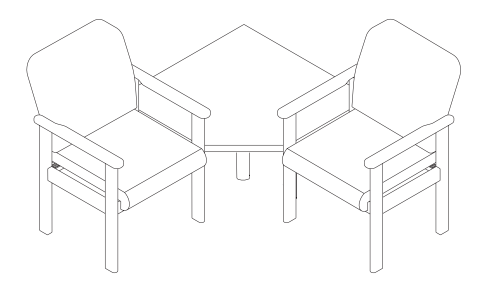
STYLE LY1208/3300-000-208

4 ATTACHING THE CORNER TABLE

Line up the three (3) threaded inserts in the table with the three (3) holes in the Ganging Bracket on the chair. Attach with three (3) 1/4-20 x 3/4" truss head screws provided. **Repeat this procedure for the other chair.**



5 FINAL ASSEMBLY AND ADJUSTMENTS



After the unit is assembled, adjustments can be made to the table by loosening the six (6) screws in the table and moving the table front to back or side to side, as needed. Retighten the screws.

Important: Be certain that all screws are tightly secured!



Style LY1201/3300-000-201 Single Modular Lounge Chair

Dimensions:	Back Height from Floor Back Height from Seat Seat Height from Floor Seat Width Seat Depth Arm Height from Floor Arm Height from Seat Distance between Arms Overall Width Overall Depth Weight	34.50" 18.50" 18.00" 20.00" 17.75" 25.00" 7.75" 20.00" 23.00" 26.00" 23 lbs.
Finish:	Type of Finish	High Solids Catalyzed Lacquer
	Available Colors	150 Hard Rock Maple 154 Fine Oak 151 Port Maple 152 Wild Cherry 447 Cayenne Maple 448 Honey Maple 449 Select Cherry
Frame Construc		
	Frame Material Frame Construction	Solid Maple hardwood Double doweled and glued, cross rails are

reinforced with tongue and groove corner blocks which are glued and wood screwed

Seat Construction:

Frame Material Suspension

Furniture grade plywood

Sinuous wire springs, crossbrace wire and

composition pad

Foam Type High resilient (HR) polyurethane foam MFG-8-45, 45 lb ILD, 2.75-2.95 density

Back Construction:

Frame Material Frame Construction Back Foam Core

Hardwood

Double doweled and glued

High resilient (HR) polyurethane foam MFG-8-20, 20 lb ILD, 2.25-2.45 density

Upholstery Details:

Patterns Available

Fabric, vinyl, C.O.M.

Test Data:

Fabric Tests BIFMA Tests Consult specific fabric card

Meets ANSI/BIFMA X5.4 - 1990 American National Standard for Office Furnishings -

Lounge Seating. Tests conducted in La-Z-Boy's accredited test facility.

Flammability Tests

Meets BIFMA First Generation Voluntary Upholstered Furniture Flammability Standard for Business and Institutional Markets, F1-1978revised 1980. California Bureau of Home Furnishings - Technical Bulletin 117.

Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red Fabrics and Vinyl's. Consult a Stryker Customer Service Representative at 1-800-STRYKER for

further information.



Style LY120	02/3300-000-202 Do	uble /	Modular Loung	e Chai	r
Dimensions:	Back Height from Floor Back Height from Seat Seat Height from Floor Seat Width Seat Depth Arm Height from Floor Arm Height from Seat Distance between Arms Overall Width Overall Depth Weight		34.50" 18.50" 18.00" 20.00" 17.75" 25.00" 7.75" 20.00" 44.50" 26.00" 43 lbs.		
Finish:	Type of Finish	High	Solids Catalyzed Lac	cquer	
	Available Colors	150 154 151 152 447 448 449	Hard Rock Maple Fine Oak Port Maple Wild Cherry Cayenne Maple Honey Maple Select Cherry	051 431 143 435	Natural Dark Cherry White Blush Classic Cherry
rame Construc	tion:		,		
	Frame Material Frame Construction	Doub reinfo	Maple hardwood le doweled and glue orced with tongue an n are glued and wood	ıd groov	e corner blocks
Seat Constructi	on:		Ü		
	Frame Material Suspension Foam Type	Sinuo comp	ture grade plywood us wire springs, cros osition pad resilient (HR) polyus		
	, ,	MFG-	8-45, 45 lb ILD, 2.7	5-2.95 d	ensity
Back Constructi			ı		
	Frame Material Frame Construction Back Foam Core	High	wood le doweled and glue resilient (HR) polyui 8-20, 20 lb ILD, 2.2.	rethane	
Upholstery Deta	ails:				,
. ,	Patterns Available	Fabri	c, vinyl, C.O.M.		
Test Data:	Fabric Tests	Consu	ılt specific fabric ca	rd	
	BIFMA Tests Flammability Tests	Natio Loung La-Z- Meets	ANSI/BIFMA X5.4 - nal Standard for Off ge Seating. Tests con Boy's accredited test BIFMA First Generalstered Furniture Fla	ice Furn Iducted Ist facilit Istion Vo	ishings - in y. Iuntary

revised 1980. California Bureau of Home Furnishings - Technical Bulletin 117. Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red Fabrics and Vinyl's. Consult a Stryker Customer Service Representative at 1-800-STRYKER for further information.

Business and Institutional Markets, F1-1978-



Style LY1203/3300-000-203 Triple Modular Lounge Chair

Dimensions:	Back Height from Floor Back Height from Seat Seat Height from Floor Seat Width Seat Depth Arm Height from Floor Arm Height from Seat Distance between Arms Overall Width Overall Depth		34.50" 18.50" 18.00" 20.00" 17.75" 25.00" 7.75" 20.00" 66.00" 26.00" 63 lbs.		
Finish:	Type of Finish	High S	Solids Catalyzed Lac	quer	
	Available Colors	150 154 151 152 447 448 449	Hard Rock Maple Fine Oak Port Maple Wild Cherry Cayenne Maple Honey Maple Select Cherry	051 431 143 435	Natural Dark Cherry White Blush Classic Cherry
Soat Construct	Frame Construction: Frame Material Frame Construction	Doub reinfo	Maple hardwood le doweled and glued rced with tongue and are glued and wood	d groov	e corner blocks
Seat Construct	Frame Material Suspension Foam Type	Sinuo compo High i	ure grade plywood us wire springs, cros osition pad resilient (HR) polyuro 8-45, 45 lb ILD, 2.75	ethane	foam
Back Construct	ion:	MIG	0 43, 43 10 120, 2.73	2.33 u	CHISTLY
	Frame Material Frame Construction Back Foam Core	Highr	vood le doweled and glued esilient (HR) polyur 8-20, 20 lb ILD, 2.25	ethane	foam ensity
Upholstery Det					
Test Data:	Patterns Available Fabric Tests		c, vinyl, C.O.M. Ilt specific fabric car	d	
	BIFMA Tests Flammability Tests	Natio Loung La-Z-I Meets Uphol Busing revise Furnis Meets Burea 133 w Fabric	ANSI/BIFMA X5.4 - nal Standard for Office Seating. Tests conceeding accredited test between the stered Furniture Flances and Institutional design and Institutional Burnias - Technical Bu	ce Furn ducted t facilit ion Vol mmabil Market ureau o lletin 1 rements gs Tech Z-Boy (lt a Str	ishings - in y. luntary ity Standard for s, F1-1978- f Home 17. s of California nical Bulletin Code Red yker Customer



Style LY1202S/3300-000-212 Settee Modular Lounge Chair

Dimensions:	Back Height from Floor Back Height from Seat Seat Height from Floor Seat Width Seat Depth Arm Height from Floor Arm Height from Seat Distance between Arms Overall Width Overall Depth Weight		34.50" 18.50" 18.00" 41.50" 17.75" 25.00" 7.75" 41.50" 44.50" 26.00" 40 lbs.		
Finish:	Type of Finish Available Colors	High 150 154	Solids Catalyzed Lace Hard Rock Maple Fine Oak	051 431	Natural Dark Cherry
		151 152 447 448 449	Port Maple Wild Cherry Cayenne Maple Honey Maple Select Cherry	143 435	White Blush Classic Cherry

Frame Construction:

Solid Maple hardwood Frame Material Frame Construction

Double doweled and glued, cross rails are reinforced with tongue and groove corner blocks

which are glued and wood screwed

Seat Construction:

Frame Material Furniture grade plywood Suspension

Sinuous wire springs, crossbrace wire and

composition pad

Foam Type High resilient (HR) polyurethane foam MFG-8-45, 45 lb ILD, 2.75-2.95 density

Back Construction:

Hardwood Frame Material

Frame Construction Double doweled and glued

Back Foam Core High resilient (HR) polyurethane foam MFG-8-20, 20 lb ILD, 2.25-2.45 density

Upholstery Details:

Patterns Available Fabric, vinyl, C.O.M.

Test Data: Fabric Tests Consult specific fabric card

> **BIFMA Tests** Meets ANSI/BIFMA X5.4 - 1990 American National Standard for Office Furnishings -

Lounge Seating. Tests conducted in La-Z-Boy's accredited test facility.

Meets BIFMA First Generation Voluntary Flammability Tests

> Upholstered Furniture Flammability Standard for Business and Institutional Markets, F1-1978revised 1980. California Bureau of Home

Furnishings - Technical Bulletin 117.

Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red Fabrics and Vinyl's. Consult a Stryker Customer Service Representative at 1-800-STRYKER for further information.



Style LY1204/3300-000-204 Mid-Back Patient Room Chair

Dimensions:	Back Height from Floor Back Height from Seat	42.50" 18.50"
	Seat Height from Floor	18.00"
	Seat Width	20.00"
	Seat Depth	17.75"
	Arm Height from Floor	25.00"
	Arm Height from Seat	7.75"
	Distance between Arms	20.00"
	Overall Width	23.00"
	Overall Depth	26.00"

Weight

Finish: Type of Finish

High Solids Catalyzed Lacquer

Available Colors	1 5 0	Hard Dock Maple	0.5.1	Natural
Available Colors	150	Hard Rock Maple	051	Natural
	154	Fine Oak	431	Dark Cherry
	151	Port Maple	143	White Blush
	152	Wild Cherry	435	Classic Cherry
	4 4 7	C M' I		,

Cayenne Maple 447 448 Honey Maple 449 Select Cherry

24 lbs.

Frame Construction:

Frame Material Solid Maple hardwood

Frame Construction Double doweled and glued, cross rails are

reinforced with tongue and groove corner blocks

which are glued and wood screwed

Seat Construction:

Frame Material Furniture grade plywood

Suspension Sinuous wire springs, crossbrace wire and

composition pad

High resilient (HR) polyurethane foam Foam Type MFG-8-45, 45 lb ILD, 2.75-2.95 density

Back Construction:

Frame Material Hardwood

Frame Construction Double doweled and glued

Back Foam Core High resilient (HR) polyurethane foam MFG-8-20, 20 lb ILD, 2.25-2.45 density

Upholstery Details:

Patterns Available Fabric, vinyl, C.O.M.

Test Data: **Fabric Tests**

Consult specific fabric card

BIFMA Tests Meets ANSI/BIFMA X5.4 - 1990 American National Standard for Office Furnishings -

Lounge Seating. Tests conducted in La-Z-Boy's accredited test facility.

Meets BIFMA First Generation Voluntary Flammability Tests

Upholstered Furniture Flammability Standard for Business and Institutional Markets, F1-1978revised 1980. California Bureau of Home

Furnishings - Technical Bulletin 117.

Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red Fabrics and Vinyl's. Consult a Stryker Customer Service Representative at 1-800-STRYKER for

further information.



Style LY1205/3300-000-205 Armless Patient Room Chair

Back Height from Seat 15.75" Seat Height from Floor 18.50" Seat Width 16.00" Seat Depth 16.50" Overall Width 18.00" Overall Depth 22.50" 15 lbs Weight

Finish: Type of Finish High Solids Catalyzed Lacquer

> Available Colors 150 Hard Rock Maple 051 Natural 154 Fine Oak 431 Dark Cherry

151 Port Maple 143 White Blush 152 Wild Cherry 435 Classic Cherry

447 Cayenne Maple 448 Honey Maple

449 Select Cherry Frame Construction:

Frame Material Solid Maple hardwood Frame Construction Double doweled and glued, cross rails are

reinforced with corner blocks which are glued

and wood screwed

Seat Construction:

Frame Material Furniture grade plywood Foam Type Polyurethane foam

MFG-7-55, 55 lb ILD, 1.00-1.25 density

Back Construction:

Frame Material Hardwood

Frame Construction Double doweled and glued

Back Foam Core High resilient (HR) polyurethane foam MFG-8-33, 33 lb ILD, 2.50-2.70 density

Upholstery Details:

Patterns Available Fabric, vinyl, C.O.M.

Test Data: Fabric Tests Consult specific fabric card

> **BIFMA Tests** Meets ANSI/BIFMA X5.4 - 1990 American National Standard for Office Furnishings -

Lounge Seating. Tests conducted in

La-Z-Boy's accredited test facility.

Flammability Tests Meets BIFMA First Generation Voluntary

> Upholstered Furniture Flammability Standard for Business and Institutional Markets, F1-1978revised 1980. California Bureau of Home

Furnishings - Technical Bulletin 117.

Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red Fabrics and Vinyl's. Consult a Stryker Customer Service Representative at 1-800-STRYKER for

further information.



Style LY1209 Ganging Table/3300-000-209

Dimensions: Height from Floor

Overall Length 23.00"
Overall Width 14.88"
Overall Thickness 1.19"
Product Weight 15 lb

Finish: Type of Finish High Solids Catalyzed Lacquer

Available Colors 150 Hard Rock Maple 051 Natural 154 Fine Oak 431 Dark Cherry

16.38"

154 Fine Oak 431 Dark Cherry 151 Port Maple 143 White Blush 152 Wild Cherry 435 Classic Cherry

447 Cayenne Maple448 Honey Maple449 Select Cherry

Construction:

Top Face Material Maple veneer
Top Edge Material Hard Maple

Leg Material Hard Maple

Test Data: BIFMA Tests Meets ANSI/BIFMA X5.5 - 1989 American

National Standard for Office Furnishings -

Desk Products. Tests conducted in La-Z-Boy's accredited test facility.



Style LY1208/3300-000-208 Corner Table

Dimensions: Height from Floor 16.25"

Overall Length 29.5"
Overall Width 29.5"
Overall Thickness 1.125"
Product Weight 27 lb

Finish: Type of Finish High Solids Catalyzed Lacquer

Available Colors 150 Hard Rock Maple 051 Natural

154 Fine Oak
151 Port Maple
152 Wild Cherry
153 Port Maple
143 White Blush
154 Classic Cherry
155 Classic Cherry

447 Cayenne Maple 448 Honey Maple 449 Select Cherry

Construction:

Top Face Material Maple veneer
Top Edge Material Hard Maple
Leg Material Hard Maple

Test Data: BIFMA Tests Meets ANSI/BIFMA X5.5 - 1989 American

National Standard for Office Furnishings -

Desk Products. Tests conducted in La-Z-Boy's accredited test facility.



Style LY1304/3300-000-304 Mid-Back Patient Room Chair

Dimensions:	Back Height from Floor Back Height from Seat Seat Height from Floor Seat Width Seat Depth Arm Height from Floor Arm Height from Seat Distance between Arms Overall Width Overall Depth Weight	45.50" 18.50" 21.00" 20.00" 17.75" 28.00" 7.75" 20.00" 23.00" 26.00"
Finish:	Type of Finish	High Solids Catalyzed Lacquer
France Constant	Available Colors	150 Hard Rock Maple 051 Natural 154 Fine Oak 431 Dark Cherry 151 Port Maple 143 White Blush 152 Wild Cherry 435 Classic Cher 447 Cayenne Maple 448 Honey Maple 449 Select Cherry
Frame Construc	tion: Frame Material	Solid Maple hardwood
	Frame Construction	Double doweled and glued, cross rails are reinforced with tongue and groove corner block which are glued and wood screwed
Seat Construction	on:	which are graed and wood screwed
	Frame Material Suspension Foam Type	Furniture grade plywood Sinuous wire springs, crossbrace wire and composition pad High resilient (HR) polyurethane foam
Back Constructi	on:	MFG-8-45, 45 lb ILD, 2.75-2.95 density
Duck Construct	Frame Material Frame Construction Back Foam Core	Hardwood Double doweled and glued High resilient (HR) polyurethane foam MFG-8-20, 20 lb ILD, 2.25-2.45 density
Upholstery Deta	ails:	mr d o 20, 20 is 125, 2.25 2.15 densit,
•	Patterns Available	Fabric, vinyl, C.O.M.
Test Data:	Fabric Tests	Consult specific fabric card
	BIFMA Tests Flammability Tests	Meets ANSI/BIFMA X5.4 - 1990 American National Standard for Office Furnishings - Lounge Seating. Tests conducted in La-Z-Boy's accredited test facility. Meets BIFMA First Generation Voluntary Upholstered Furniture Flammability Standard for Business and Institutional Markets, F1-1978-revised 1980. California Bureau of Home Furnishings - Technical Bulletin 117. Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red
		Fabrics and Vinyl's. Consult a Stryker Customer Service Representative at 1-800-STRYKER for further information.



Troubleshooting Guide

PROBLEM	SOLUTION
wobble	See if the floor leveling glides are missing. Replace glides.

Tips

Styles: LY1201/33000-000-201, LY1202/33000-000-201, LY1203/33000-000-203, LY1202S/33000-000-212

For replacement of the back or frame, the chair must be sent back to the factory , if under warranty, or repaired by an experienced upholsterer.