Hydraulics US Built Boats

Deck Tie-Down

1/2"

22-3/4"

J/109 Rigging & Specifications* All US Built Models - Prior to Hull # 368

	All US E	Built Models - F	Prior to Hull # 368			
General Specifications						
LOA		35.25		100% Sail Area		6
LWL		30.50		I		46.
Beam		11.50		ISP		49.
Standard Draft		7.00		J		13.
Displacement		10,900		P		43.
Engine		28 hp		E		15.
Water		50 gal		J/Sprit		5.
Standard Keel (lead)		3,900		Dspl/L		
Headroom		6'2"		SA/Dspl		
	13'1"			PHRF Rating (recommended)		
Height of Boat w/Standard Keel Height of Boat w/Shoal Keel Option	11'10"				- \	4
USCG "D":				IRC Rating (approx w/145% genoa	a)	1
		4.99				
USCG Gross Tonnage:		10.11				
USGC Net Tonnage:		9.10	-			
Mast & Boom						
Builder		Sparcraft				
Mast Section		F305				
Boom Section		F550				
Tack Set-up		1-9/16"				
Tack Set-back		2"				
Clew Set-up		Loose Foot				
Feeder Type		Gate				
		54'5"				
Mast length Mast height above water		545				
Running Rigging						
ITEM	QTY	SIZE	MATERIAL	SHACKLE / FINISH	LENGTH	NOTES
MAIN HALYARD	1	3/8"	ARACOM T BLUE FLECK	WICHARD 1494	110	
GENOA HALYARD	1	3/8"	ARACOM T RED FLECK	EYESPLICE	115	
SPINNAKER HALYARD	1	10MM	DSK75 PY GREY/ YELLOW	WICHARD 2653 W/ STOP BALL	125	33' TAPER
1ST REEF LINE CONTINUOUS	1	7/16"	XLS BLUE FLECK	WHIP/FLEMISH	75	
2ND CLEW REEF LINE	1	7/16"	XLS GREEN FLECK	WHIP/FLEMISH	60	
SPINNAKER SHEET	2	8MM	WARPSPEED TAN/ BLUE	TAPER/ WHIP	85	20' TAPER
JIB/GENOA SHEET	2	7/16"	XLS SOLID RED	WHIP ENDS	45	
TRAVELLER CONTROL	2	5/16"	XLS SOLID BLACK	EYE/WHIP	20	
TACK LINE	1	3/8"	XLS WHITE	WHIP ENDS	60	
CUNNINGHAM LINE/TACK REEF #2	1	3/8"	XLS SOLID GREEN	WHIP ENDS	50	
POLE CONTROL	1	3/8"	LS WHITE	WHIP/ FLEMISH	48	
MAINSHEET	1	7/16"	XLS WHITE	EYE/ WHIP	95	
GENOA ADJUSTER CONTROLS 4:1	2	3/8"	XLS BLUE FLECK	EYE/ WHIP	55	
MAINSHEET FINETUNE	1	3/8"	XLS GREEN FLECK	EYE/ WHIP	20	
POLE RETRACTOR MISC	1	5/16" 1/4"	SHOCK CORD RED SHOCK CORD BLUE	BURN/ BURN	15	
	1	-	SHOCK CORD BLUE	CUT	36	
BLOCK STROP MATERIAL	1	1/4"	SHOCK COKD BLUE	CUT	4	<u> </u>
Standing Rigging (Rod) - SECO South						
ITEM	QTY	SIZE	TERM TOP	TERM BOTTOM	LENGTH	PIN DIA
Headstay	1	-10	Eye	Harken Furler Stud	48' 2-3/4"	1/2"
US Built Boats: Backstay	1	-8	Eye	Eye	48' 10-7/8"	1/2"
Upper Shrouds	2	-10	Shell+Ball	turnbuckle	46' 5-1/8"	1/2"
Lower Shrouds	2	-10	Ball (BF3)	turnbuckle	17' 7-1/2"	1/2"
Intermediates	2	-6	Ball (BF3)	turnbuckle	33' 0-1/8"	7/16"
Roller Furler	1	Harken Unit 1	2a (Di 0)		55 5 1/5	1,110
Lindraulias IIC Duilt Doots	1		10 Custom 100			1/0"

J/109 Rigging Specifications are provided as a reference. When replacing shrouds in the field it is good practice to measure the current rigging to insure the specifications match and new shrouds will fit. There are shroud length differences between US Built and French Built models due to treatment of chainplate interface with the deck. Please refer to the appropriate rigging sheet. Specifications are published for US Built J/109 models and Imported French built J/109s equipped with US built Sparcraft mast (sold new in the USA).

Sailtec

1/4" 1x19

-10 Custom-109

G 74108

G 67416