



PRODUCT INFORMATION GUIDE



MAKE IT A GLASTRON SUMMER!

#GLASTRONSUMMER

It's time to get out on the water and make it a Glastron summer. For over 60 years families and friends have been making memories on the most iconic boat on the water. Share with us and the rest of the boating community by tagging your memories with **#GlastronSummer**.

QUALITY CONSTRUCTION

Every Glastron boat and trailer is manufactured by hard-working, skilled technicians dedicated to over 60 years of boat building heritage. From initial prototyping to final production, every detail is taken into consideration, thoroughly researched and put through diligent testing. State of the art technology combined with tried and true methods ensure the best possible result; this will always be the Glastron standard.

Notice: Glastron specifications, photography, video, features, and options are for reference purposes only. Models are shown with non-Glastron options and accessories. Options vary by model while some are shown with optional equipment. While Glastron makes every effort to ensure information contained herein is correct, content should not be regarded as infallible as unending product refinement and design changes may result in revisions to current models. Glastron reserves the right to change product specifications, models, features, imagery, video, and colors at any time without notification or incurring obligations. Representations herein do not constitute a warranty of any of the products shown. All limited warranties are outlined in the Glastron limited warranty that accompanies each boat. Please see your authorized Glastron dealer for additional information, option availability, and specific warranty details prior to purchase.

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OVER 60 YEARS OF LEADERSHIP

A PROMINENT PAST

Glastron has been building boats for over 60 years—a milestone only a few companies have achieved. During that time, they have built nearly half a million fiberglass boats.

ADVANCED ENGINEERING

More than any other manufacturer, Glastron has a legacy of unprecedented product innovations and technological breakthroughs. Amongst them:

THE DEEP-VEE HULL THE TRI-HULL TWO-TONE GRAPHICS STERNDRIVE-POWERED BOATS THE SSV HULL FIBERGLASS STRINGER SYSTEMS

SUPERSTARS OF THE WATER

More than a few well-known people have owned Glastron boats over the years, from President Lyndon Johnson to England's Royal Family, to Elvis Presley. Glastron boats also appeared in numerous movies and TV shows. Glastron was even James Bond's boat of choice in Live and Let Die, and Moonraker.

THE LEGENDARY SWEEP SPEAR

The Glastron "Sweep Spear" is the most well-known icon in boating. It's the marine industries equivalent to the Nike $^{\otimes}$ "Swoosh"

OUTPERFORMING THE COMPETITION

Throughout the company's 60+ years, its focus has been on designing and building boats that provide a great overall family boating experience. The company has always managed to stay ahead of other manufacturers in building boats that possess three distinct Glastron qualities:

ADVANCED TECHNOLOGY HIGHLY FUNCTIONAL, FAMILY-FRIENDLY DESIGNS OUTSTANDING PERFORMANCE



EVERY GLASTRON MODEL DELIVERS PERFORMANCE ATTRIBUTES THAT EVERY FAMILY BOATER CAN APPRECIATE:

QUICK PLANING TIMES MINIMAL BOWRISE IMPRESSIVE TOP SPEEDS LOW MINIMUM PLANING SPEEDS (crucial for wake sports) AGILE HANDLING EXCELLENT FUEL ECONOMY



SSV HULL DESIGN



YEARS OF UNSATURATED DOMINANCE

The legendary SSV (Super Stable Vee[®]) hull design is the biggest reason why Glastron boats perform so well. It's quick to plane (with minimal bowrise), stable at high speeds, and tracks tight in the turns.

The SSV hull's lightweight and hydrodynamic efficiency results in another big advantage—excellent fuel economy.

The SSV hull features tuned strakes molded longitudinally into the hull. They form a series of horizontal planing surfaces that create lift by deflecting spray down and away from the hull—a key reason why Glastron boats get on plane so quickly.



Under power, the SSV hull's wide reverse chines create a "bank" of water for added lift and precise, stable turning. Boats without them have a flatter running surface that results in a more jarring ride with a tendency to slide in turns. On most boat hulls, the chines diminish in the forward half of the hull. In comparison, the SSV hull's wide chines extend far forward. These extended chines reduce rocking from side-to-side and front-to-back by acting as sponsons when the boat is at rest.

Glastron's SSV hull is patented; only Glastron has it. So, no matter what other manufacturers tell you, they don't have an SSV hull.

PICK YOUR POWER

POWER COMES WITH CHOICE

Glaston continues to offer preferred engine choices for our customers. Unlike other boat manufacturers that offer just one brand of engine, Glastron offers a wide range of power offerings to ensure our customers purchase the engine that best suits their needs.

OUTBOARD BRAND OFFERINGS FROM:





YAMAHA

STERNDRIVE BRAND OFFERINGS FROM:



VOLVO PENTA

FORWARD DRIVE BRAND OFFERINGS FROM:







INCLUDES GT180, GTS180, GTSF180

SPECIFICATIONS	US	Metric	
LOA	17'10"	5.44 m	
Beam	7'5"	2.26 m	
Fuel Capacity	24 gal	91 L	
Approx. Draft (drive up)	14"	36 cm	
Approx. Draft (drive down)	30"	76 cm	
Maximum Capacity	1800 lbs	816 kg	
Persons Capacity	8	7 CE	
Approx. Boat Weight	1600 lbs	726 kg	
Approx. Boat & Engine Weight	2010 lbs	912 kg	
Maximum Horsepower	150 hp	112 kW	
Trailer Weight	639 lbs	290 kg	
Deadrise	20°	20°	
Storage Length on Trailer	21'5"	6.53 m	
Bridge Clearance	3'10"	1.17 m	
Bridge Clearance with Arch/Tower	6'9"	2.06 m	
Keel to Top of Tower Dn	5'7"	1.70 m	
Keel to Top of Windshield	4'10"	1.47 m	
Total Height	4'10"	1.47 m	
Total Height on Trailer	6'4"	1.93 m	
Height on Trailer w/Wakeboard Tower Dn	7'1"	2.16 m	
Height on Trailer w/Wakeboard Tower Up	9'4"	2.85 m	

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight	
	HP	KW	LBS	KG	
Evinrude E90HSL E-TEC H.O.	90	67	2040	925	
Evinrude E115DSL E-TEC	115	86	2040	925	
Evinrude E150DSL E-TEC	150	112	2085	946	
Mercury 90ELPT FourStroke	90	67	2010	912	
Mercury 115ELPT FourStroke	115	86	2010	912	
Mercury 150L FourStroke	150	112	2105	955	
Yamaha F90LB	90	67	2005	909	
Yamaha F115LB	115	86	2030	921	
Yamaha F150LB	150	112	2130	966	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
Mercury 115ELPT					
LBS	1600	400	144	100	639
KG	726	181	65	45	290

PERFORMANCE

Power HP/ KW	Propeller (Di	a x Pitch)	Туре	Top Spe	Top Speed		Range
	IN	CM		MPH	KPH	MI	KM
Evinrude E90HSL E-TEC H.O.	13 1/4 X 17	34 X 43	AL	38-41	61-66	110	180
Evinrude E115DSL E-TEC	13 1/4 X 17	34 X 43	AL	41-44	66-71	110	180
Evinrude E150DSL E-TEC	14.8 x 17	38 X 43	AL	45-48	72-77	110	180
Mercury 90ELPT FourStroke	13 1/4 X 17	34 X 43	AL	38-41	61-66	110	180
Mercury 115ELPT FourStroke	13 1/4 X 17	34 X 43	AL	41-44	66-71	120	190
Mercury 150L FourStroke	14 1/2 19	37 X 48	AL	47-50	76-81	120	190
Yamaha F90LB	13 x 19	33 x 48	AL	38-41	61-66	110	180
Yamaha F115LB	13 x 19	33 x 48	AL	41-44	66-71	110	180
Yamaha F150LB	14 X 19	36 X 48	AL	47-50	76-81	120	190

EVINRUDE E90HSL E-TEC H.O.

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	1.1	4
1500 RPM	6	10	2.0	7
2000 RPM	9	14	3.0	11
2500 RPM	16	25	3.7	14
3000 RPM	21	35	4.6	18
3500 RPM	26	41	5.7	22
4000 RPM	30	48	7.1	27
4500 RPM	34	54	8.6	32
5000 RPM	37	60	9.9	38
WOT	39	63	10.8	41

EVINRUDE E115DSL E-TEC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.1	4
2000 RPM	7	11	2.0	7
2500 RPM	9	14	3.0	11
3000 RPM	17	28	3.7	14
3500 RPM	24	38	4.6	18
4000 RPM	29	46	5.7	22
4500 RPM	33	53	7.1	27
5000 RPM	37	60	8.6	32
5500 RPM	41	66	9.9	38
WOT	43	69	10.8	41

EVINRUDE E150DSL E-TEC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.2	5
2000 RPM	7	12	2.2	8
2500 RPM	10	16	3.4	13
3000 RPM	19	31	4.2	16
3500 RPM	26	42	5.2	20
4000 RPM	31	51	6.4	24

4500 RPM	37	59	8.0	30
5000 RPM	41	67	9.6	36
5500 RPM	46	74	11.1	42
WOT	48	77	12.1	46

MERCURY 90ELPT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1.1	4
2000 RPM	6	10	1.7	7
2500 RPM	9	14	2.6	10
3000 RPM	18	29	3.2	12
3500 RPM	23	37	4.0	15
4000 RPM	26	42	5.0	19
4500 RPM	30	49	6.2	24
5000 RPM	33	54	7.5	28
5500 RPM	36	58	8.9	34
WOT	40	64	10.8	41

MERCURY 115ELPT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.1	4
2000 RPM	7	11	1.7	7
2500 RPM	10	16	2.6	10
3000 RPM	20	32	3.2	12
3500 RPM	25	41	4.0	15
4000 RPM	29	47	5.0	19
4500 RPM	33	53	6.2	24
5000 RPM	37	59	7.5	28
5500 RPM	40	64	8.9	34
WOT	44	70	10.8	41

MERCURY 150L FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.4	5
2000 RPM	8	12	2.3	9
2500 RPM	11	18	3.4	13
3000 RPM	22	36	4.2	16
3500 RPM	28	45	5.3	20
4000 RPM	32	52	6.6	25
4500 RPM	37	60	8.3	31
5000 RPM	41	66	10.0	38
5500 RPM	45	72	11.9	45
WOT	49	78	14.4	55

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1.1	4
2000 RPM	6	10	1.7	7
2500 RPM	9	14	2.6	10
3000 RPM	18	29	3.2	12
3500 RPM	23	37	4.0	15
4000 RPM	26	42	5.0	19
4500 RPM	30	49	6.2	24
5000 RPM	33	54	7.5	28
5500 RPM	36	58	8.9	34
WOT	40	64	10.8	41
YAMAHA F115LB				
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	6	9	1.1	4
2500 RPM	7	11	1.7	7
3000 RPM	10	16	2.6	10

32

41

47

53

59

64

70

3.2

4.0

5.0

6.2

7.5

8.9

10.8

12

15

19

24

28

34

41

YAMAHA F150LB

3500 RPM

4000 RPM

4500 RPM

5000 RPM

5500 RPM

6000 RPM

WOT

20

25

29

33

37

40

44

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
1500 RPM	6	10	1.4	5	
2000 RPM	8	12	2.3	9	
2500 RPM	11	18	3.4	13	
3000 RPM	22	36	4.2	16	
3500 RPM	28	45	5.3	20	
4000 RPM	32	52	6.6	25	
4500 RPM	37	60	8.3	31	
5000 RPM	41	66	10.0	38	
5500 RPM	45	72	11.9	45	
WOT	49	78	14.4	55	





INCLUDES GT185, GTS185, GTSF185

SPECIFICATIONS	US	Metri
LOA	18'0"	5.49 n
LOA w/Extended Swim Platform	19'6"	5.95 n
Beam	7'5"	2.26 n
Fuel Capacity	24 gal	91
Approx. Draft (drive up)	16"	41 cn
Approx. Draft (drive down)	33"	84 cn
Maximum Capacity	1200 lbs	544 k
Persons Capacity	8	6 CI
Approx. Boat Weight	1600 lbs	726 k
Approx. Boat & Engine Weight	2470 lbs	1,120 k
Maximum Horsepower	250 hp	186 kV
Trailer Weight	861 lbs	390 k
Deadrise	20°	20
Storage Length on Trailer	20'9"	9.33 r
Storage Length on Trailer w/Extended Swim	20'9"	9.33 r
Bridge Clearance	3'9"	1.14 n
Bridge Clearance with Arch/Tower	6'8"	2.03 r
Keel to Top of Tower Dn	5'7"	1.70 r
Keel to Top of Windshield	4'10"	1.47 n
Total Height	4'10"	1.47 n
Total Height on Trailer	6'4"	1.93 n
Height on Trailer w/Wakeboard Tower Dn	7'1"	2.16 r
Height on Trailer w/Wakeboard Tower Up	9'4"	2.85 n

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & Engine Weight		
	HP	KW	LBS	KG	
MC 4.5L 200/A	200	149	2605	1182	
MC 4.5L 250/A	250	187	2605	1182	
VP V6-200/SX	200	149	2470	1120	
VP V6-240/SX	240	179	2470	1120	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V6-240/SX					
LBS	1590	910	144	100	861
KG	721	413	65	45	390

Power HP/ KW		Propeller (Dia x Pitch)		Туре	Top Spe	ed	d Cruise Rang	
		IN	CM		MPH	KPH	MI	KM
MC 4.5L 200/A		14 1/2 x 19	37 x 48	AL	48-51	77-82	95	155
MC 4.5L 250/A		14 1/2 x 19	37 x 48	AL	51-54	84-89	95	155
VP V6-200/SX		14 1/4 X 23	36 X 58	AL	48-51	77-82	105	161
VP V6-240/SX		14 1/4 X 23	36 X 58	AL	51-54	84-89	100	161
MC 4.5L 200/A								
Engine Speed - RPM	Boat Sp MPH		PH		Fuel Flow GPH	l	PH	
1500 RPM	7	1	2	:	3.1	1	1.6	
2000 RPM	11	1	7		4.4	1	16.7	
2500 RPM	26	4:	2	ļ	5.3	2	20.1	
3000 RPM	32	5	1	1	6.7	2	25.5	
3500 RPM	37	6)	1	8.6	3	32.4	
4000 RPM	42	6	7		11.6	L	14.0	
4500 RPM	47	7	5		14.9	Ę	56.4	
WOT	49	7	9		16.7	6	63.2	
MC 4.5L 250/A Engine Speed - RPM	Boat Sj	beed			Fuel Flow			
	MPH	K	PH	I	GPH	l	PH	
1500 RPM	7	1	D	:	2.3	8	3.7	
2000 RPM	8	12	2		3.5	13.2		
2500 RPM	11	1			5.1	19.3		
3000 RPM	27	4			5.9			
3500 RPM	34	5-			7.7 29.1			
4000 RPM	39	6					37.1	
4500 RPM	44	7			13.3 50.3			
5000 RPM	50	8			17.5		6.2	
WOT	52	8	4		19.1	7	2.3	
VP V6-200/SX								
Engine Speed - RPM	Boat Sp MPH		РН		Fuel Flow GPH	l	.PH	
1500 RPM	4	6			1.3	L	1.8	
2000 RPM	6	9		:	2.2	8	3.3	
2500 RPM	7	1	1		3.2	1	12.1	
3000 RPM	11	1	8		4.4	16.7		
3500 RPM	27	4:	3	1	6.1	2	23.2	
4000 RPM	35	5	6	1	B.O	3	30.1	
4500 RPM	41	6	6		10.5	3	39.7	
5000 RPM	46	74	4		13.6	Ę	51.4	
5500 RPM	49	7	8		16.3	6	61.7	
WOT	50	8	0		17.5	(6.2	

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	4	7	1.4	5.4
2000 RPM	6	10	2.4	8.9
2500 RPM	8	12	3.7	14.2
3000 RPM	12	20	5.0	18.7
3500 RPM	29	47	6.8	25.9
4000 RPM	37	60	8.9	33.6
4500 RPM	44	70	11.7	44.2
5000 RPM	49	78	15.1	57.3
5500 RPM	52	84	18.4	69.6
WOT	53	86	19.5	73.8

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique. **NOTES**





INCLUDES GT200, GTS200, GTSF200

SPECIFICATIONS	US	Metric
LOA	20'4"	6.20 m
Beam	8'0"	2.24 m
Fuel Capacity	32 gal	121 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	2200 lbs	998 kg
Persons Capacity	9	7 CE
Approx. Boat Weight	1950 lbs	885 kg
Approx. Boat & Engine Weight	2450 lbs	1110 kg
Maximum Horsepower	200 hp	149 kW
Trailer Weight	971 lbs	440 kg
Deadrise	21°	21°
Storage Length on Trailer	22'3"	6.78 m
Bridge Clearance	4'0"	1.22 m
Bridge Clearance with Arch/Tower	6'11"	2.11 m
Keel to Top of Tower Dn	6'0"	1.83 m
Keel to Top of Windshield	5'3"	1.6 m
Total Height	5'3"	1.6 m
Total Height on Trailer	6'6"	1.98 m
Height on Trailer w/Wakeboard Tower Dn	7'3"	2.21 m
Height on Trailer w/Wakeboard Tower Up	9'6"	2.89 m

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & Engine Weight		
	HP	KW	LBS	KG	
Evinrude E150DPX E-TEC	150	112	2385	1082	
Evinrude C200GXF E-TEC G2	200	149	2490	1129	
Mercury 150XL FourStroke	150	112	2405	1091	
Mercury 200XL FourStroke DTS	200	149	2435	1105	
Yamaha F150XB	150	112	2440	1107	
Yamaha F200XB	200	149	2440	1107	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
Merc 150XL FourStroke					
LBS	1930	460	192	150	971
KG	875	209	87	68	440

PERFORMANCE

Power HP/ KW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Evinrude E150DPX E-TEC	14 7/8 X 17	38 X 43	AL	43-46	69-74	105	170
Evinrude C200GXF E-TEC G2	15 x 21	38 x 53	SST	48-51	77-82	105	170
Mercury 150XL FourStroke	15 X 17	38 X 43	AL	43-46	69-74	110	180
Mercury 200XL FourStroke DTS	14 1/2 X 19	37 X 48	AL	48-51	77-82	105	170
Yamaha F150XB	14 1/4 X 17	36 X 43	AL	43-46	69-74	105	170
Yamaha F200XB	14 1/2 X 17	37 X 43	AL	47-50	76-80	105	170

150 HP ENGINES

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	1.6	6
2000 RPM	8	12	2.6	10
2500 RPM	11	17	3.4	13
3000 RPM	21	33	4.2	16
3500 RPM	26	41	5.1	19
4000 RPM	30	48	6.4	24
4500 RPM	34	55	7.5	29
5000 RPM	39	62	9.0	34
5500 RPM	42	67	10.9	41
WOT	44	70	14.5	55

200 HP ENGINES

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	12	1.9	7
2000 RPM	8	14	3.1	12
2500 RPM	12	19	4.1	16
3000 RPM	23	37	5.1	19
3500 RPM	29	47	6.1	23
4000 RPM	34	54	7.7	29
4500 RPM	38	62	9.1	34
5000 RPM	43	70	10.9	41
5500 RPM	47	76	13.2	50
WOT	49	79	17.5	66





INCLUDES GT205, GTS205, GTSF205

SPECIFICATIONS	US	Metri
LOA	20'6"	6.25 n
LOA w/Extended Swim Platform	23'0"	7.01 n
Beam	8'0"	2.44 n
Fuel Capacity	32 gal	121
Approx. Draft (drive up)	18"	46 cn
Approx. Draft (drive down)	35"	89 cr
Maximum Capacity	1500 lbs	680 k
Persons Capacity	9	7 C
Approx. Boat Weight	2000 lbs	907 k
Approx. Boat & Engine Weight	3010 lbs	1370 k
Maximum Horsepower	300 hp	224 kV
Trailer Weight	971 lbs	440 k
Deadrise	21°	21
Storage Length on Trailer	23'0"	7.01 n
Storage Length on Trailer w/Extended Swim	23'0"	7.01 n
Bridge Clearance	4'0"	1.22 r
Bridge Clearance with Arch/Tower	6'11"	2.11 r
Keel to Top of Tower Dn	6'0"	1.83 n
Keel to Top of Windshield	5'3"	1.60 n
Total Height	5'3"	1.60 n
Total Height on Trailer	6'6"	1.98 n
Height on Trailer w/Wakeboard Tower Dn	7'3"	2.21 r
Height on Trailer w/Wakeboard Tower Up	9'6"	2.89 r

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight
	HP	KW	LBS	KG
MC 4.5L 200/A	200	149	2000	907
MC 4.5L 250/A	250	187	2000	907
MC 6.2L 300/B1	300	224	3295	1495
VP V6-200/SX	200	149	2900	1315
VP V6-240/SX	240	179	2900	1315
VP V6-280/SX	280	209	2900	1315
VP V8-300/SX	300	224	2995	1359

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V6-280/SX					
LBS	2100	910	192	150	1155
KG	952	413	87	68	524

PERFORMANCE								
Power HP/ KW	Prop	oeller (Di	a x Pitch)	Туре	Top Spe	ed	Cruise	Range
	IN		CM		MPH	KPH	MI	KM
MC 4.5L 200/A	14 1	/2 X 19	37 X 48	AL	45-48	72-77	125	201
MC 4.5L 250/A	14 1	/2 X 19	37 X 48	AL	49-52	79-84	120	193
MC 6.2L 300/B1	14)	(19	36 x 48	SST	54-57	87-92	105	169
VP V6-200/SX	14 1	/4 X 21	36 X 53	AL	45-48	72-77	115	185
VP V6-240/SX	14 1	/4 X 21	36 X 53	AL	48-51	77-82	115	185
VP V6-280/SX	14 1	/4 X 21	36 X 53	AL	52-55	84-89	115	185
VP V8-300/SX	14 1	/4 X 19	36 X 48	AL	54-57	87-92	95	153
MC 4.5L 200/A								
Engine Speed - RPM	Boat Speed				Fuel Flow			
	MPH		PH		GPH		LPH	
1000 RPM	6	1	-		2.0		8	
1500 RPM	8	12	2		3.2		12	
2000 RPM	12	19	9		4.6		17	
2500 RPM	24	3	9		5.6		21	
3000 RPM	30	4	9		7.0		26	
3500 RPM	36	5	8	1	9.3		35	
4000 RPM	40	6	5		11.8		45	
4500 RPM	44	7	1		14.7		56	
WOT	46	74	4		16.7		63	
MC 4.5L 250/A Engine Speed - RPM	Boat Speed		РН		Fuel Flow GPH		LPH	
1000 RPM	5	8			ыгп 1.3		<u>сен</u> 5	
1500 RPM	7	0			2.4		9	
2000 RPM	8	1/	-		2.4 3.8		9 14	
2500 RPM	13	2			3.8 5.4		14 20	
			-		••••			
3000 RPM	27	4	-		6.6		25	
3500 RPM	33	5	-		8.3		31	
4000 RPM	39	6			11.0		42 53	
4500 RPM	44	7			14.0			
5000 RPM WOT	49 50	7	-		17.4 19.8		66 75	
WUI	50	8	1		19.8		/5	
MC 6.2L 300/B1								
Engine Speed - RPM	Boat Speed				Fuel Flow			
	MPH	K	PH		GPH		LPH	
1000 RPM	5	8			1.6		6	
1500 RPM	8	12	2		2.9		11	
2000 RPM	9	1	5		4.6		17	
2500 RPM	14	2	2		6.5		25	
3000 RPM	29	4	7		8.0		30	
3500 RPM	36	5	9		10.1		38	

4000 RPM	43	69	13.3	50
4500 RPM	48	78	17.0	64
5000 RPM	53	86	21.1	80
WOT	55	89	24.0	91

VP V6-200/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.4	5
2000 RPM	7	11	2.3	9
2500 RPM	9	15	3.8	14
3000 RPM	17	27	4.7	18
3500 RPM	24	38	5.8	22
4000 RPM	29	46	7.2	27
4500 RPM	33	53	9.1	35
5000 RPM	37	60	11.4	43
5500 RPM	41	66	14.1	53
WOT	45	72	17.5	66

VP V6-240/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.5	6
2000 RPM	8	12	2.5	10
2500 RPM	10	16	4.1	16
3000 RPM	18	29	5.1	19
3500 RPM	25	41	6.3	24
4000 RPM	31	50	7.9	30
4500 RPM	35	57	9.9	38
5000 RPM	40	64	12.5	47
5500 RPM	44	71	15.4	58
WOT	48	77	19.1	72

VP V6-280/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	1.7	6
2000 RPM	8	13	2.8	11
2500 RPM	11	17	4.6	18
3000 RPM	20	32	5.8	22
3500 RPM	28	45	7.1	27

1000 RPM	34	55	8.9	34
4500 RPM	39	63	11.2	42
5000 RPM	44	71	14.0	53
5500 RPM	49	79	17.4	66
WOT	53	86	21.5	81

VP V8-300/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2.0	8
2000 RPM	9	14	3.4	13
2500 RPM	11	18	5.1	19
3000 RPM	21	33	7.0	26
3500 RPM	29	47	8.6	32
4000 RPM	35	57	10.7	41
4500 RPM	41	65	13.5	51
5000 RPM	46	74	17.0	64
5500 RPM	51	82	21.0	79
WOT	55	89	26.0	98





INCLUDES GT225, GTS225

SPECIFICATIONS	US	Metric
LOA	22'0"	6.71 m
Beam	8'4"	2.54 m
Fuel Capacity	40 gal	151 L
Approx. Draft (drive up)	17"	43 cm
Approx. Draft (drive down)	34"	86 cm
Maximum Capacity	1800 lbs	816 kg
Persons Capacity	11	9 CE
Approx. Boat Weight	2350 lbs	1066 kg
Approx. Boat & Engine Weight	3360 lbs	1520 kg
Maximum Horsepower	300 hp	224 kW
Trailer Weight	1095 lbs	497 kg
Deadrise	20°	20°
Storage Length on Trailer	23'1"	7.04 m
Bridge Clearance	4'3"	1.30 m
Bridge Clearance with Arch/Tower	6'3"	1.90 m
Keel to Top of Tower Dn	6'0"	1.83 m
Keel to Top of Windshield	5'4"	1.63 m
Total Height	5'4"	1.63 m
Total Height on Trailer	6'10"	2.08 m
Height on Trailer w/Wakeboard Tower Dn	7'6"	2.29 m
Height on Trailer w/Wakeboard Tower Up	9'7"	2.92 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight	
	HP	KW	LBS	KG	
MC 4.5L 250/A	250	187	3385	1535	
MC 4.5L 250/B3	250	187	3455	1567	
MC 6.2L 300/B1	300	224	3645	1653	
MC 6.2L 300/B3	300	224	3670	1665	
VP V6-240/SX	240	179	3250	1474	
VP V6-280/SX	280	209	3250	1474	
VP V6-280/DP	280	209	3250	1474	
VP V8-300/SX	300	224	3345	1517	
VP V8-300/DP	300	224	3345	1517	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V8-300/DP					
LBS	2300	1010	240	150	1095
KG	1040	458	109	68	497

Power HP/ KW	Propeller (Dia	Propeller (Dia x Pitch)		Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 4.5L 250/A	15 x 17	38 x 43	AL	47-50	76-81	145	233
MC 4.5L 250/B3	24P	61P	SST	48-51	77-82	145	233
MC 6.2L 300/B1	15 1/2 X 17	39 X 43	SST	50-53	81-85	125	201
MC 6.2L 300/B3	24P	61P	SST	51-54	82-87	130	210
VP V6-240/SX	14 1/2 X 19	37 X 48	AL	46-49	74-79	130	210
VP V6-280/SX	14 1/4 X 21	36 X 53	AL	48-51	77-82	120	193
VP V6-280/DP	FH4	FH4	SST	49-52	79-84	120	193
VP V8-300/SX	15 X 17	38 X 43	AL	50-53	81-97	100	161
VP V8-300/DP	FH5	FH5	SST	51-54	82-87	100	161

MC 4.5L 250/A

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	1.5	6
1500 RPM	7	11	2.5	9
2000 RPM	11	17	3.8	14
2500 RPM	20	33	5.0	19
3000 RPM	26	42	6.6	25
3500 RPM	31	50	8.6	33
4000 RPM	37	59	11.5	44
4500 RPM	42	68	14.9	56
5000 RPM	48	76	17.9	68
WOT	49	79	19.5	74

MC 4.5L 250/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	1.5	6
1500 RPM	7	11	2.5	9
2000 RPM	11	17	3.8	14
2500 RPM	21	33	5.0	19
3000 RPM	27	43	6.6	25
3500 RPM	32	51	8.6	33
4000 RPM	37	60	11.5	44
4500 RPM	43	69	14.9	56
5000 RPM	48	78	17.9	68
WOT	50	81	19.5	74

MC 6.2L 300/B1

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	9	1.8	7
1500 RPM	7	11	3.1	12
2000 RPM	11	18	4.7	18
2500 RPM	22	35	6.1	23
3000 RPM	28	45	8.1	31
3500 RPM	33	54	10.6	40

39 62 14 2

4000 RPM	39	62	14.2	54
4500 RPM	45	73	18.4	69
5000 RPM	51	81	22.1	84
WOT	53	85	24.0	91

MC 6.2L 300/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	9	1.8	7
1500 RPM	7	11	3.1	12
2000 RPM	11	18	4.7	18
2500 RPM	22	35	6.1	23
3000 RPM	28	45	8.1	31
3500 RPM	33	54	10.6	40
4000 RPM	39	62	14.2	54
4500 RPM	45	73	18.4	69
5000 RPM	51	81	22.1	84
WOT	53	85	24.0	91

VP V6-240/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1.4	5
2000 RPM	6	9	1.7	6
2500 RPM	7	11	2.6	10
3000 RPM	10	15	3.8	14
3500 RPM	15	25	5.1	19
4000 RPM	24	39	6.6	25
4500 RPM	31	50	8.6	33
5000 RPM	36	58	11.1	42
5500 RPM	42	68	15.6	59
WOT	48	76	19.5	74

VP V6-280/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.5	6
2000 RPM	6	9	1.8	7
2500 RPM	7	12	2.6	10
3000 RPM	10	16	4.1	16
3500 RPM	16	26	5.5	21
4000 RPM	24	39	7.2	27
4500 RPM	31	50	9.4	36
5000 RPM	38	60	12.1	46
5500 RPM	44	70	17.0	64
WOT	50	80	21.2	80

V6-280/DP	
gine Speed - RPM	Boat Sp

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
1500 RPM	6	9	1.5	6	
2000 RPM	6	9	1.8	7	
2500 RPM	8	12	2.6	10	
3000 RPM	10	16	4.1	16	
3500 RPM	16	26	5.5	21	
4000 RPM	24	39	7.2	27	
4500 RPM	31	50	9.4	36	
5000 RPM	39	62	12.1	46	
5500 RPM	44	70	17.0	64	
WOT	51	82	21.2	80	

VP V8-300/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.8	7
2000 RPM	6	9	2.3	9
2500 RPM	8	12	3.0	11
3000 RPM	10	17	5.0	19
3500 RPM	17	27	7.1	27
4000 RPM	24	39	9.1	34
4500 RPM	31	50	11.4	43
5000 RPM	39	62	14.7	56
5500 RPM	45	72	20.7	78
WOT	51	82	25.8	98

VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.8	7
2000 RPM	6	10	2.3	9
2500 RPM	8	13	3.0	11
3000 RPM	11	17	5.0	19
3500 RPM	17	27	7.1	27
4000 RPM	24	39	9.1	34
4500 RPM	31	50	11.4	43
5000 RPM	39	63	14.7	56
5500 RPM	46	74	20.7	78
WOT	53	84	25.8	98

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

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INCLUDES GT245, GTS245

SPECIFICATIONS	US	Metri
LOA	24'0"	7.32 n
LOA w/Extended Swim Platform	25'11"	2.90 n
Beam	8'4"	2.54 n
Fuel Capacity	52 gal	197
Approx. Draft (drive up)	17"	43 cr
Approx. Draft (drive down)	34"	86 cr
Maximum Capacity	2250 lbs	1020 k
Persons Capacity	13	11 C
Approx. Boat Weight	2980 lbs	1352 k
Approx. Boat & Engine Weight	3980 lbs	1800 k
Maximum Horsepower	380 hp	283 kV
Trailer Weight	1420 lbs	644 k
Deadrise	20°	20
Storage Length on Trailer	25'3"	7.70 r
Bridge Clearance	4'6"	1.37 n
Bridge Clearance with Arch/Tower	7'4"	2.24 n
Keel to Top of Tower Dn	6'6"	1.98 r
Keel to Top of Windshield	5'10"	1.78 r
Total Height	5'10"	1.78 r
Total Height on Trailer	7'7"	2.31 n
Height on Trailer w/Wakeboard Tower Dn	8'3"	2.51 n
Height on Trailer w/Wakeboard Tower Up	10'5"	3.18 n
Potable Water (standard or optional)	12 gal	45

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	Boat & Engine Weight	
	HP	KW	LBS	KG	
MC 4.5 L 250/A	250	187	4015	1821	
MC 6.2L 300/B3	300	224	4300	1950	
MC 6.2L 350/B3	350	261	4300	1950	
VP V6-240/SX	240	179	3880	1760	
VP V6-280/SX	280	209	3880	1760	
VP V6-280/DP	280	209	3880	1760	
VP V8-300/DP	300	224	3975	1805	
VP V8-350/DP	350	261	3975	1805	
VP V8-380/DP	380	284	3975	1805	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V8-350/DP					
LBS	2980	1000	310	150	1505
KG	1350	454	141	68	683

Power HP/ KW	Propeller (Dia	Propeller (Dia x Pitch)		Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
MC 4.5 L 250/A	15 1/4 X 15	39 X 38	AL	38-41	61-66	145	233
MC 6.2L 300/B3	26P	26P	SST	48-51	77-82	145	233
MC 6.2L 350/B3	26P	26P	SST	51-54	82-87	125	201
VP V6-240/SX	15 X 17	38 X 43	AL	40-43	64-69	185	298
VP V6-280/SX	14 1/2 X 19	37 X 48	AL	43-46	69-77	185	298
VP V6-280/DP	FH5	FH5	SST	44-47	71-76	185	298
VP V8-300/DP	FH5	FH5	SST	48-51	77-82	160	257
VP V8-350/DP	FH5	FH5	SST	51-54	82-87	160	257
VP V8-380/DP	FH5	FH5	SST	53-56	85-90	160	257

MC 4.5L 250/A

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2.5	9
2000 RPM	8	13	3.8	14
2500 RPM	11	18	6.0	23
3000 RPM	22	36	7.0	26
3500 RPM	29	46	9.6	36
4000 RPM	33	53	12.8	48
4500 RPM	37	59	16.2	61
5000 RPM	40	64	18.7	71
WOT	41	65	19.0	72

MC 6.2L 300/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	13	3.1	12
2000 RPM	10	16	4.8	18
2500 RPM	14	23	7.5	28
3000 RPM	27	44	8.8	33
3500 RPM	35	57	12.2	46
4000 RPM	41	66	16.1	61
4500 RPM	45	73	20.8	79
5000 RPM	49	79	23.8	90
WOT	50	81	24.0	91

MC 6.2L 350/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	9	14	3.7	14
2000 RPM	11	17	5.7	21
2500 RPM	15	24	8.9	34
3000 RPM	29	46	10.5	40
3500 RPM	37	60	14.5	55

4000 RPM 43 69 19.1 72 4500 RPM 48 77 24.7 93 5000 RPM 51 82 28.2 107 WOT 53 85 28.5 108

VP V6-240/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.6	6
2000 RPM	7	11	2.7	10
2500 RPM	10	17	3.9	15
3000 RPM	18	29	4.5	17
3500 RPM	23	37	5.9	22
4000 RPM	27	43	7.6	29
4500 RPM	31	50	10.0	38
5000 RPM	35	56	13.5	51
5500 RPM	39	63	17.6	67
WOT	42	68	19.5	74

VP V6-280/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.7	6
2000 RPM	7	12	2.9	11
2500 RPM	11	18	4.2	16
3000 RPM	19	31	4.8	18
3500 RPM	24	39	6.4	24
4000 RPM	29	46	8.2	31
4500 RPM	33	53	10.8	41
5000 RPM	38	60	14.5	55
5500 RPM	42	68	18.9	72
WOT	46	75	21.0	79

VP V6-280/DP

Engine Speed - RPM	Boat Speed	Boat Speed		
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.7	6
2000 RPM	8	12	2.9	11
2500 RPM	11	18	4.2	16
3000 RPM	19	31	4.8	18
3500 RPM	25	40	6.4	24
4000 RPM	29	47	8.2	31
4500 RPM	33	54	10.8	41
5000 RPM	38	60	14.5	55
5500 RPM	42	68	18.9	72
WOT	46	75	21.0	79

	-			GT245
VP V8-300/DP				
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	1	11	2.1	8
2000 RPM	8	13	3.6	14
2500 RPM	12	19	5.2	20
3000 RPM	21	34	6.0	23
3500 RPM	27	43	7.9	30
4000 RPM	31	50	10.2	39
4500 RPM	36	58	13.3	50
5000 RPM	40	65	18.0	68
5500 RPM	45	73	23.4	89
WOT	49	79	26.0	98

VP V8-350/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2.2	8
2000 RPM	9	14	3.8	14
2500 RPM	13	21	5.5	21
3000 RPM	22	36	6.3	24
3500 RPM	28	45	8.4	32
4000 RPM	33	53	10.8	41
4500 RPM	38	61	14.1	53
5000 RPM	43	69	19.1	72
5500 RPM	48	77	25.3	96
WOT	52	84	27.5	104

VP V8-380/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2.3	9
2000 RPM	9	14	3.9	15
2500 RPM	13	21	5.7	22
3000 RPM	23	37	6.5	25
3500 RPM	29	47	8.6	33
4000 RPM	34	55	11.1	42
4500 RPM	39	63	14.5	55
5000 RPM	44	70	19.6	74
5500 RPM	49	79	25.5	97
WOT	54	87	28.3	107





GTD180 INCLUDES GTD180

SPECIFICATIONS	US	Metric
LOA	18'0"	5.49 m
Beam	8'0"	2.44 m
Fuel Capacity	32 gal	121 L
Approx. Draft (drive up)	16"	41 cm
Approx. Draft (drive down)	33"	84 cm
Maximum Capacity	2100 lbs	952 kg
Persons Capacity	10	8 CE
Approx. Boat Weight	2100 lbs	952 kg
Approx. Boat & Engine Weight	2475 lbs	1123 kg
Maximum Horsepower	150 hp	112 kW
Trailer Weight	839 lbs	381 kg
Deadrise	18°	18
Storage Length on Trailer	19'4"	5.89 m
Bridge Clearance	2'10"	0.86 m
Bridge Clearance with Arch/Tower	6'6"	1.98 m
Keel to Top of Tower Dn	4'11"	1.50 m
Keel to Top of Windshield	4'4"	1.32 m
Total Height	4'4"	1.32 m
Total Height on Trailer	5'9"	1.75 m
Height on Trailer w/Wakeboard Tower Dn	6'4"	1.93 m
Height on Trailer w/Wakeboard Tower Up	9'5"	2.87 m
Potable Water (standard or optional)	N / A	N / A

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight
	HP	KW	LBS	KG
Evinrude E115DPX E-TEC	115	86	2505	1135
Evinrude E150DPX E-TEC	150	112	2535	1150
Mercury 90EXLPT CT FourStroke	90	67	2465	1120
Mercury 115EXLPT CT FourStroke	115	86	2465	1120
Mercury 150XL FourStroke	150	112	2560	1160
Yamaha F90XB	90	67	2465	1120
Yamaha F115XB	115	86	2490	1130
Yamaha F150XB	150	112	2590	1175

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
Mercury 115EXLPT C	T 4S				
LBS	2,00	365	201	150	839
KG	953	166	91	68	381

DEDI	FORM	ANCE
		HINGL

Power HP/ KW	Propeller (Dia	x Pitch)	Туре	Top Spe	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
Evinrude E115DPX E-TEC	13.5 x 15	34 x 38	AL	33-36	53-58	110	175
Evinrude E150DPX E-TEC	15.75 x 15	40 x 38	SS	37-40	59-64	110	175
Mercury 90EXLPT CT FourStroke	14 x 14	36 x 36	AL	30-33	48-53	125	200
Mercury 115EXLPT CT FourStroke	14.625 x 15	37 x 38	SS	33-36	53-58	110	175
Mercury 150XL FourStroke	14.625 x 15	37 x 38	SS	37-40	59-64	100	160
Yamaha F90XB	13.625 x 14	35 x 36	AL	30-33	48-53	115	185
Yamaha F115XB	13.625 x 14	35 x 36	AL	33-36	53-58	115	185
Yamaha F150XB	14.5 x 15	37 x 38	SS	37-40	59-64	85	135

EVINRUDE E115DPX E-TEC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1.3	5
2000 RPM	6	10	1.5	6
2500 RPM	8	12	2.1	8
3000 RPM	9	14	3.3	13
3500 RPM	11	18	4.5	17
4000 RPM	18	30	5.4	20
4500 RPM	24	38	6.3	24
5000 RPM	28	44	7.7	29
5500 RPM	31	49	9.6	37
WOT	35	56	10.8	41

EVINRUDE E150DPX E-TEC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.5	5
2000 RPM	7	11	1.7	7
2500 RPM	9	14	2.3	9
3000 RPM	9	15	3.8	14
3500 RPM	12	20	5.1	19
4000 RPM	21	33	6.1	23
4500 RPM	27	43	7.1	27
5000 RPM	31	49	8.7	33
5500 RPM	34	55	10.9	41
WOT	39	63	12.2	46

MERCURY 90EXLPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow		
	MPH	KPH	GPH	LPH	
1500 RPM	5	8	1.0	4	
2000 RPM	6	9	1.2	5	
2500 RPM	7	11	1.6	6	
3000 RPM	8	12	2.6	10	
3500 RPM	10	16	3.5	13	
4000 RPM	17	27	4.2	16	

4500 RPM	22	35	4.9	19
5000 RPM	25	40	6.0	23
5500 RPM	28	45	7.5	28
WOT	32	51	8.4	32

MERCURY 115EXLPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1.3	5
2000 RPM	6	10	1.5	6
2500 RPM	8	12	2.0	8
3000 RPM	9	14	3.3	13
3500 RPM	11	18	4.5	17
4000 RPM	18	30	5.4	20
4500 RPM	24	38	6.2	24
5000 RPM	28	44	7.6	29
5500 RPM	31	49	9.6	36
WOT	35	56	10.7	41

MERCURY 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.6	6
2000 RPM	7	11	2.0	7
2500 RPM	9	14	2.6	10
3000 RPM	9	15	4.3	16
3500 RPM	12	20	5.8	22
4000 RPM	21	33	6.9	26
4500 RPM	27	43	8.1	30
5000 RPM	31	49	9.9	37
5500 RPM	34	55	12.3	47
WOT	39	63	13.8	52

YAMAHA F90XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1.1	4
2000 RPM	6	9	1.3	5
2500 RPM	7	11	1.8	7
3000 RPM	8	12	2.9	11
3500 RPM	10	16	3.9	15
4000 RPM	17	27	4.7	18
4500 RPM	22	35	5.5	21
5000 RPM	25	40	6.7	25
5500 RPM	28	45	8.4	32
WOT	32	51	9.4	36

YAMAHA F115XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	5	8	1.2	5
2500 RPM	6	10	1.5	6
3000 RPM	8	12	2.0	7
3500 RPM	9	14	3.2	12
4000 RPM	11	18	4.3	16
4500 RPM	18	30	5.2	20
5000 RPM	24	38	6.1	23
5500 RPM	28	44	7.4	28
6000 RPM	31	49	9.3	35
WOT	35	56	10.4	39

YAMAHA F150XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	6	9	1.9	7
2500 RPM	7	11	2.3	9
3000 RPM	9	14	3.0	11
3500 RPM	9	15	4.9	19
4000 RPM	12	20	6.6	25
4500 RPM	21	33	7.9	30
5000 RPM	27	43	9.2	35
5500 RPM	31	49	11.3	43
6000 RPM	34	55	14.1	53
WOT	39	63	15.8	60

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

GTD180





GTD200 INCLUDES GTD200

SPECIFICATIONS	US	Metric
LOA	20'3"	6.2 m
Beam	8'6"	2.54 m
Fuel Capacity	40 gal	151 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	2400 lbs	1088 kg
Persons Capacity	11	9 CE
Approx. Boat Weight	2800 lbs	1270 kg
Approx. Boat & Engine Weight	3250 lbs	1474 kg
Maximum Horsepower	200 hp	150 kW
Trailer Weight	1020 lbs	463 kg
Deadrise	17°	179
Storage Length on Trailer	21'2"	6.45 m
Bridge Clearance	3'11"	1.19 m
Bridge Clearance with Arch/Tower	6'9"	2.06 m
Keel to Top of Tower Dn	5'2"	1.57 m
Keel to Top of Windshield	5'2"	1.57 m
Total Height	5'2"	1.57 m
Total Height on Trailer	6'8"	2.03 m
Height on Trailer w/Wakeboard Tower Dn	6'8"	2.03 m
Height on Trailer w/Wakeboard Tower Up	9'9"	2.97 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight	
	HP	KW	LBS	KG	
Evinrude E115DPX E-TEC	115	86	2870	1302	
Evinrude E150DPX E-TEC	150	112	2880	1306	
Evinrude C200GXF E-TEC G2	200	149	3000	1361	
Mercury 115 EXLPT CT FourStroke	115	86	2830	1284	
Mercury 150XL FourStroke	150	112	2920	1324	
Mercury 200XL FourStroke DTS	200	149	2975	1349	
Yamaha F115XB	115	86	2860	1297	
Yamaha F150XB	150	112	2960	1343	
Yamaha F200XB	200	149	2970	1347	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
Mercury 150XL Four	Stroke				
LBS	2410	470	252	150	1020
KG	1093	213	114	68	463

DEE		DMA	NOF	
PER	(FU	KIVIA	NCE	

Power HP/ KW	Propeller (Dia x Pitch)		Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Evinrude E115DPX E-TEC	15 x 15	38 x 38	AL	37-40	59-64	144	232
Evinrude E150DPX E-TEC	14.75 x 16	37 x 41	SS	42-45	68-72	182	293
Evinrude C200GXF E-TEC G2	14.5 x 21	37 x 53	SS	47-50	76-80	144	232
Mercury 115 EXLPT CT FourStroke	14.5 x 19	37 x 48	AL	37-40	59-64	161	259
Mercury 150XL FourStroke	14.5 x 17	37 x 43	SS	42-45	68-72	141	227
Mercury 200XL FourStroke DTS	15.25 x 19	39 x 48	SS	47-50	76-80	115	185
Yamaha F115XB	13.5 x 15	34 x 38	AL	35-38	56-61	160	257
Yamaha F150XB	14.25 x 17	36 x 43	SS	41-44	66-71	113	182
Yamaha F200XB	14.25 x 18	36 X 46	SS	46-49	74-79	116	187

EVINRUDE E115DPX E-TEC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	0.7	3
2000 RPM	6	9	1.3	5
2500 RPM	7	10	2.2	9
3000 RPM	9	15	3.0	11
3500 RPM	17	28	3.4	13
4000 RPM	24	38	4.2	16
4500 RPM	28	46	5.2	20
5000 RPM	33	53	6.4	24
5500 RPM	37	60	7.9	30
WOT	40	64	10.0	38

EVINRUDE E150DPX E-TEC

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	9	0.8	3
2000 RPM	6	10	1.6	6
2500 RPM	7	12	2.8	11
3000 RPM	10	16	3.8	14
3500 RPM	19	31	4.2	16
4000 RPM	26	42	5.2	20
4500 RPM	32	51	6.5	24
5000 RPM	36	59	8.0	30
5500 RPM	41	67	9.9	37
WOT	44	71	12.5	47

EVINRUDE C200GXF E-TEC G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.2	5
2000 RPM	7	11	2.3	9
2500 RPM	8	13	4.0	15
3000 RPM	12	19	5.4	20
3500 RPM	22	35	6.0	23

4000 RPM	30	47	7.4	28	
4500 RPM	35	57	9.2	35	
5000 RPM	41	66	11.4	43	
5500 RPM	47	75	14.1	53	
WOT	50	80	17.8	67	

MERCURY 115 EXLPT CT FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	4
2000 RPM	7	11	1.5	6
2500 RPM	8	13	2.3	9
3000 RPM	11	17	3.2	12
3500 RPM	18	29	4.1	16
4000 RPM	23	37	5.2	20
4500 RPM	28	45	6.7	25
5000 RPM	32	51	8.1	31
5500 RPM	37	59	9.7	37
WOT	41	66	11.2	42

MERCURY 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	9	1.3	5
2000 RPM	7	12	1.9	7
2500 RPM	9	14	2.9	11
3000 RPM	12	19	4.0	15
3500 RPM	20	32	5.1	19
4000 RPM	26	41	6.5	25
4500 RPM	31	49	8.4	32
5000 RPM	35	56	10.1	38
5500 RPM	40	65	12.1	46
WOT	45	72	14.0	53

MERCURY 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	6	10	1.7	7
2500 RPM	8	13	2.6	10
3000 RPM	10	15	4.0	15
3500 RPM	13	21	5.5	21
4000 RPM	22	35	7.1	27
4500 RPM	29	46	9.0	34
5000 RPM	34	55	11.5	44
5500 RPM	39	63	14.0	53
6000 RPM	45	72	16.7	63
WOT	50	81	19.3	73

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	5	8	0.8	3
2500 RPM	6	10	1.3	5
3000 RPM	7	12	1.9	7
3500 RPM	8	13	2.9	11
4000 RPM	11	18	3.8	14
4500 RPM	18	29	4.5	17
5000 RPM	23	36	5.1	19
5500 RPM	27	43	6.1	23
6000 RPM	31	50	7.8	30
WOT Yamaha F150XB	36	57	10.1	38
YAMAHA F150XB		57	10.1	38
YAMAHA F150XB	36 Boat Speed MPH	57 		38
YAMAHA F150XB Engine Speed - RPM	Boat Speed		Fuel Flow	
YAMAHA F150XB Engine Speed - RPM 2000 RPM	Boat Speed MPH	КРН	Fuel Flow GPH	LPH
YAMAHA F150XB Engine Speed - RPM 2000 RPM 2500 RPM	Boat Speed MPH 6	КРН 9	Fuel Flow GPH 1.3	LPH 5
YAMAHA F150XB Engine Speed - RPM 2000 RPM 2500 RPM 3000 RPM	Boat Speed MPH 6 7	КРН 9 12	Fuel Flow GPH 1.3 2.1	LPH 5 8
YAMAHA F150XB Engine Speed - RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM	Boat Speed MPH 6 7 9	КРН 9 12 14	Fuel Flow GPH 1.3 2.1 3.1	LPH 5 8 12
YAMAHA F150XB Engine Speed - RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM 4000 RPM	Boat Speed MPH 6 7 9 9	KPH 9 12 14 15	Fuel Flow GPH 1.3 2.1 3.1 4.7	LPH 5 8 12 18
YAMAHA F150XB Engine Speed - RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM 4000 RPM 4500 RPM	Boat Speed MPH 6 7 9 9 13	KPH 9 12 14 15 21	Fuel Flow GPH 1.3 2.1 3.1 4.7 6.1	LPH 5 8 12 18 23
	Boat Speed MPH 6 7 9 9 13 20	KPH 9 12 14 15 21 33	Fuel Flow GPH 1.3 2.1 3.1 4.7 6.1 7.3	LPH 5 8 12 18 23 27
YAMAHA F150XB Engine Speed - RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM 4000 RPM 4500 RPM 5000 RPM	Boat Speed MPH 6 7 9 9 13 20 26	KPH 9 12 14 15 21 33 42	Fuel Flow GPH 1.3 2.1 3.1 4.7 6.1 7.3 8.2	LPH 5 8 12 18 23 27 31

YAMAHA F200XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
2000 RPM	7	11	1.4	5
2500 RPM	8	13	2.3	9
3000 RPM	10	15	3.4	13
3500 RPM	11	17	5.2	20
4000 RPM	15	23	6.8	26
4500 RPM	23	37	8.0	30
5000 RPM	29	47	9.1	34
5500 RPM	35	56	10.9	41
6000 RPM	40	65	13.9	53
WOT	46	74	18.0	68



GTD205 INCLUDES GTD205

SPECIFICATIONS	US	Metric
LOA	20'4"	6.2 п
LOA w/Extended Swim Platform	22'2"	6.8 п
Beam	8'6"	2.54 m
Fuel Capacity	40 gal	151
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	1650 lbs	748 kg
Persons Capacity	11	9 CE
Approx. Boat Weight	2800 lbs	1,270 kg
Approx. Boat & Engine Weight	3800 lbs	1,724 kg
Maximum Horsepower	280 hp	209 kV
Trailer Weight	1020 lbs	463 lb:
Deadrise	17°	17
Storage Length on Trailer	21'3"	6.48 n
Storage Length on Trailer w/Extended Swim	23'1"	7.04 n
Bridge Clearance	3'11"	1.19 n
Bridge Clearance with Arch/Tower	6'9"	2.06 n
Keel to Top of Tower Dn	5'2"	1.57 n
Keel to Top of Windshield	5'2"	1.57 n
Total Height	5'2"	1.57 n
Total Height on Trailer	6'8"	2.03 n
Height on Trailer w/Wakeboard Tower Dn	6'8"	2.03 n
Height on Trailer w/Wakeboard Tower Up	9'9"	2.97 n
Potable Water (standard or optional)	12 gal	45 I

POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power		Boat & En	gine Weight
	HP	KW	LBS	KG
MC 4.5L 200/A	200	149	3835	1740
MC 4.5L 250/A	250	187	3835	1740
VP V6-200/SX	200	149	3700	1678
VP V6-240/SX	240	179	3700	1678
VP V6-280/SX	280	209	3700	1678

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V6-240/SX					
LBS	2800	910	252	150	1020
KG	1270	413	114	68	463

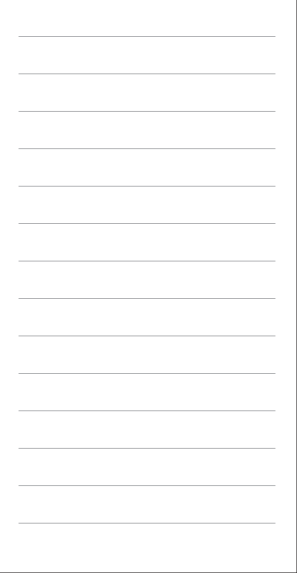
PERFORMANCE								
Power HP/ KW	Propeller (Dia x Pitch)	Туре	Top Spe	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM	
MC 4.5L 200/A	14 x 17	36 x 43	AL	38	61	115	185	
MC 4.5L 250/A	14 x 17	36 x 43	AL	42	68	130	209	
VP V6-200/SX	14.5 x 19	37 x 48	AL	41	66	125	201	
VP V6-240/SX	14.5 x 19	37 x 48	AL	44	71	100	161	
VP V6-280/SX	14.5 x 19	37 x 48	AL	47	76	95	153	
MC 4.5L 200/A								
Engine Speed - RPM	Boat Speed		I	Fuel Flow				
	MPH	KPH		GPH		LPH		
1000 RPM	6	9	:	2.1		8		
1500 RPM	7	11	:	3.2		12		
2000 RPM	9	15		4.9		19		
2500 RPM	19	30	1	6.2		23		
3000 RPM	25	41		7.8		30		
3500 RPM	29	47		10.4		39		
4000 RPM	33	53		14.2		54		
4500 RPM	37	59		17.6		67		
WOT	38	61		19.5		74		
MC 4.5L 250/A Engine Speed - RPM	Boat Speed			Fuel Flow				
Lingine Speed - IVI W	MPH	KPH		GPH		LPH		
1000 RPM	5	7		1.3		5		
1500 RPM	6	10		2		8		
2000 RPM	8	10		3.1		12		
2500 RPM	10	16		4.7		12		
3000 RPM	20	33		4. <i>1</i> 5.9		22		
3500 RPM	20	44		7.5		28		
	32	51		10		38		
4000 RPM 4500 RPM	36	58		13.6		51		
4500 RPM 5000 RPM	40	65		16.9		64		
WOT	40	67		18.7		71		
VP V6-200/SX				-				
Engine Speed - RPM	Boat Speed			Fuel Flow				
	MPH	KPH		GPH		LPH		
1500 RPM	6	9		1.4		5		
2000 RPM	7	11		2.0		8		
2500 RPM	8	13		3.3		13		
		15		4.9		19		
	9	15						
3000 RPM	9 12	20		6.3		24		
3000 RPM 3500 RPM				6.3 7.3		24 28		
3000 RPM 3500 RPM 4000 RPM	12	20	-					
3000 RPM 3500 RPM 4000 RPM 4500 RPM	12 26	20 41	-	7.3		28		
3000 RPM 3500 RPM 4000 RPM 4500 RPM 5000 RPM 5500 RPM	12 26 31	20 41 50		7.3 8.9		28 34		

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1.8	7
2000 RPM	8	12	2.7	10
2500 RPM	9	14	4.4	17
3000 RPM	10	16	6.5	24
3500 RPM	13	21	8.3	31
000 RPM	28	44	9.6	37
1500 RPM	33	53	11.7	44
5000 RPM	38	61	14.6	55
5500 RPM	42	67	18.3	69
VOT	44	70	19.5	74

VP V6-280/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2.1	8
2000 RPM	8	13	3.1	12
2500 RPM	9	15	5.0	19
3000 RPM	10	17	7.4	28
3500 RPM	14	22	9.5	36
4000 RPM	29	47	11.0	42
4500 RPM	35	57	13.4	51
5000 RPM	40	65	16.7	63
5500 RPM	45	72	20.9	79
WOT	47	75	22.3	84







GTDW205

GTDW205

INCLUDES GTDW205

SPECIFICATIONS	US	Metri
LOA	22'6"	6.8 n
Beam	8'6"	2.54 n
Fuel Capacity	40 gal	151
Approx. Draft (drive up)	31"	46 cn
Approx. Draft (drive down)	36"	89 cn
Maximum Capacity	1650 lbs	748 k
Persons Capacity	11	9 CI
Approx. Boat Weight	2800 lbs	1,270 k
Approx. Boat & Engine Weight	3800 lbs	1,724 k
Maximum Horsepower	280 hp	209 kV
Trailer Weight	1020 lbs	463 lb:
Deadrise	17°	17
Storage Length on Trailer	23'1"	7.04 n
Bridge Clearance	3' 11"	1.19 r
Bridge Clearance with Arch/Tower	6'9"	2.06 n
Keel to Top of Tower Dn	5'2"	1.57 n
Keel to Top of Windshield	5'2"	1.57 n
Total Height	5'2"	1.57 n
Total Height on Trailer	6' 8"	2.03 n
Height on Trailer w/Wakeboard Tower Dn	6'8"	2.03 n
Height on Trailer w/Wakeboard Tower Up	9'9"	2.97 n
Potable Water (standard or optional)	12 gal	45
Ballast Capacity	875 lbs	397 k

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Boat & Engine Weight		
	HP	KW	LBS	KG
VP V6-200/FWD	200	149	3700	1678
VP V6-240/FWD	240	179	3700	1678
VP V6-280/FWD	280	209	3700	1678

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V6-280/FWD					
LBS	2800	910	252	150	1020
KG	1270	413	114	68	463

Power HP/ KW	Propelle	r (Dia x Pitch)	Туре	Top Spe	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
VP V6-200/FWD	K2	K2	SST	38-41	61-66	105	169
VP V6-240/FWD	К3	К3	SST	40-43	64-69	100	161
VP V6-280/FWD	K4	K4	SST	44-47	71-76	95	153
VP V6-200/FWD							
Engine Speed - RPM	Boat Speed		l	Fuel Flow			
	MPH	KPH		GPH		PH	
1500 RPM	6	9		1.7			
2000 RPM	7	11		2.5		10	
2500 RPM	8	13		4.2		16	
3000 RPM	9	14		6.1		23	
3500 RPM	12	19		7.9		30	
4000 RPM	25	40		9.2		35	
4500 RPM	30	48		11.1		12	
5000 RPM	34	55		13.9	Ę	i3	
5500 RPM	38	61		17.4		66	
WOT	40	64		18.5	7	/0	
Engine Speed - RPM	Boat Speed MPH	KPH		Fuel Flow GPH		_PH	
1500 RPM	6	10		1.8	7	1	
2000 RPM	7	12		2.7		10	
2500 RPM	9	14		4.4		17	
3000 RPM	10	15		6.5		24	
3500 RPM	13	21		8.3		31	
4000 RPM	27	43		9.6		37	
4500 RPM	32	52		11.7		14	
5000 RPM	37	59		14.6		55	
5500 RPM	41	66		18.3		69	
WOT	43	69		19.5	7	74	
VP V6-280/FWD							
Engine Speed - RPM	Boat Speed			Fuel Flow			
	MPH	KPH		GPH		.PH	
1500 RPM	7	10		2.1	8	-	
2000 RPM	8	13		3.1		12	
2500 RPM	9	15		5.0		19	
3000 RPM	10	16		7.4		28	
3500 RPM	14	22		9.5		36	
4000 RPM	29	46		11.0		12	
4500 RPM	34	55		13.4		i1	
5000 RPM	39	63		16.7		63	
5500 RPM	43	70		20.9	7	19	
WOT	45	70		0.0			

73 Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

22.3

84

45

WOT





GTD220 INCLUDES GTD220

SPECIFICATIONS	US	Metric
LOA	22'3"	6.71 m
Beam	8'6"	2.54 m
Fuel Capacity	52 gal	196 L
Approx. Draft (drive up)	17"	43 cm
Approx. Draft (drive down)	34"	86 cm
Maximum Capacity	2700 lbs	1225 kg
Persons Capacity	13	10 CE
Approx. Boat Weight	2900 lbs	1,315 kg
Approx. Boat & Engine Weight	3600 lbs	1,633 kg
Maximum Horsepower	250 hp	186 kW
Trailer Weight	1095 lbs	497 kg
Deadrise	17°	17°
Storage Length on Trailer	22'5"	6.83 m
Bridge Clearance	4'2"	1.27 m
Bridge Clearance with Arch/Tower	7'2"	2.18 m
Keel to Top of Tower Dn	5'5"	1.65 m
Keel to Top of Windshield	5'5"	1.65 m
Total Height	5'5"	1.65 m
Total Height on Trailer	7'0"	2.13 m
Height on Trailer w/Wakeboard Tower Dn	7'0"	2.13 m
Height on Trailer w/Wakeboard Tower Up	10'1"	3.07 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight	
	HP	KW	LBS	KG	
Evinrude K150GXP G2	150	112	3420	1550	
Evinrude C200GXF G2	200	149	3450	1565	
Evinrude H250GXF G2	250	186	3470	1575	
Mercury 150XL FourStroke	150	112	3370	1530	
Mercury 200XL FourStroke DTS	200	149	3420	1550	
Mercury 250XL Verado	250	186	3550	1610	
Yamaha F150XB	150	112	3400	1540	
Yamaha F200XB	200	149	3400	1540	
Yamaha F250XB	250	186	3460	1570	

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
Evinrude C200GXF G2					
LBS	2900	550	310	150	1095
KG	1315	249	141	68	497

		MAI	

Power HP/ KW	Propeller (Di	a x Pitch)	Туре	Top Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM
Evinrude K150GXP G2	14.75 x 17	37 x 43	SST	40-43	64-69	280	451
Evinrude C200GXF G2	14.75 x 19	37 x 48	SST	45-48	72-77	240	386
Evinrude H250GXF G2	14.75 x 18	37 x 46	SST	50-53	80-85	220	354
Mercury 150XL 4S	15.5 x 17	39 x 43	SST	40-43	64-69	260	418
Mercury 200XL FourStroke DTS	15.5 x 17	39 x 43	SST	45-48	72-77	210	338
Mercury 250XL Verado	14.6 x 18	37 x 46	SST	50-53	80-85	180	290
Yamaha F150XB	14.5 x 15	37 x 38	SST	40-43	64-69	180	290
Yamaha F200XB	14.25 x 17	36 x 43	SST	45-48	72-77	160	257
Yamaha F250XB	15.5 x 17	39 x 43	SST	50-53	80-85	140	225

EVINRUDE K150GXP G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	4	7	1	2
2000 RPM	7	11	1	5
2500 RPM	15	24	2	8
3000 RPM	22	36	3	12
3500 RPM	26	41	4	16
4000 RPM	29	47	6	21
4500 RPM	33	53	7	25
5000 RPM	36	58	8	31
5500 RPM	40	64	10	39
WOT	43	68	12	46

EVINRUDE C200GXF G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	2
2000 RPM	8	12	2	7
2500 RPM	17	26	3	12
3000 RPM	25	40	5	17
3500 RPM	29	46	6	22
4000 RPM	33	53	8	29
4500 RPM	37	59	10	36
5000 RPM	41	65	12	44
5500 RPM	45	72	14	54
WOT	48	77	17	65

EVINRUDE H250GXF G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	3
2000 RPM	8	13	2	9
2500 RPM	18	29	4	15
3000 RPM	27	44	6	22
3500 RPM	31	51	7	28

4000 RPM	36	58	10	38	
4500 RPM	40	65	12	46	
5000 RPM	44	71	15	56	
5500 RPM	49	79	18	69	
WOT	52	84	22	83	

MERCURY 150XL FOURSTROKE

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	4	7	1	2
2000 RPM	7	11	1	5
2500 RPM	14	23	3	10
3000 RPM	21	33	4	14
3500 RPM	26	41	5	18
4000 RPM	29	47	6	24
4500 RPM	33	53	8	29
5000 RPM	36	58	9	35
5500 RPM	40	64	12	45
WOT	43	68	14	52

MERCURY 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	3
2000 RPM	8	12	2	8
2500 RPM	17	26	4	14
3000 RPM	25	40	5	20
3500 RPM	29	46	7	26
4000 RPM	33	53	9	34
4500 RPM	37	59	11	42
5000 RPM	41	65	14	51
5500 RPM	45	72	17	65
WOT	48	77	20	76

MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	4
2000 RPM	8	13	3	10
2500 RPM	18	29	5	18
3000 RPM	27	44	7	26
3500 RPM	31	51	9	33
4000 RPM	36	58	12	45
4500 RPM	40	65	14	55
5000 RPM	44	71	18	66
5500 RPM	49	79	22	84
WOT	52	84	26	99

YAMAHA F150XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	1	5
2000 RPM	7	12	2	8
2500 RPM	8	13	3	12
3000 RPM	11	18	5	17
3500 RPM	21	33	6	22
4000 RPM	26	42	7	25
4500 RPM	31	49	8	31
5000 RPM	35	56	10	38
5500 RPM	38	61	12	46
WOT	43	69	16	59

YAMAHA F200XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	6
2000 RPM	8	13	3	9
2500 RPM	9	15	4	15
3000 RPM	12	20	6	21
3500 RPM	23	37	7	27
4000 RPM	29	47	8	32
4500 RPM	34	55	10	39
5000 RPM	39	62	13	48
5500 RPM	42	68	15	58
WOT	48	78	20	74

YAMAHA F250XB

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	8
2000 RPM	9	14	3	12
2500 RPM	10	16	5	18
3000 RPM	14	22	7	27
3500 RPM	25	41	9	34
4000 RPM	32	51	10	40
4500 RPM	37	60	13	48
5000 RPM	42	68	16	60
5500 RPM	46	75	19	72
WOT	53	85	24	92

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

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GTD225

SPECIFICATIONS	US	Metric
LOA	22'4"	6.8 m
LOA w/Extended Swim Platform	24'2"	7.4 m
Beam	8'6"	2.54 m
Fuel Capacity	52 gal	196 L
Approx. Draft (drive up)	17"	43 cm
Approx. Draft (drive down)	34"	86 cm
Maximum Capacity	1900 lbs	862 kg
Persons Capacity	13	10 CE
Approx. Boat Weight	3250 lbs	1475 kg
Approx. Boat & Engine Weight	4250 lbs	1930 kg
Maximum Horsepower	300 hp	224 kW
Trailer Weight	1095 lbs	497 kg
Deadrise	17°	17°
Storage Length on Trailer	22'5"	6.83 m
Storage Length on Trailer w/Extended Swim	24'4"	7.42 m
Bridge Clearance	4'2"	1.27 m
Bridge Clearance with Arch/Tower	7'2"	2.18 m
Keel to Top of Tower Dn	5'5"	1.65 m
Keel to Top of Windshield	5'5"	1.65 m
Total Height	5'5"	1.65 m
Total Height on Trailer	7'0"	2.13 m
Height on Trailer w/Wakeboard Tower Dn	7'0"	2.13 m
Height on Trailer w/Wakeboard Tower Up	10'1"	3.07 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Power	Boat & En	gine Weight
	HP	KW	LBS	KG
MC 4.5L 250/A	250	186	4285	1945
MC 4.5L 250/B3	250	186	4360	1980
MC 6.2L 300/B1	300	224	4545	2060
MC 6.2L 300/B3	300	224	4570	2075
VP V6-240/SX	240	179	4150	1885
VP V6-280/SX	280	209	4150	1885
VP V6-280/DP	280	209	4150	1885
VP V8-300/SX	300	224	4250	1930
VP V8-300/DP	300	224	4250	1930

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
MC 6.2L 300/B3					
LBS	3250	1320	310	150	1095
KG	1474	599	141	68	497

Power HP/ KW	Propeller (Di	Propeller (Dia x Pitch)		Top Spe	p Speed		Cruise Range	
	IN	CM		MPH	KPH	MI	KM	
MC 4.5L 250/A	15.5 X 17	39 x 43	SST	46-49	74-79	200	322	
MC 4.5L 250/B3	22.5 P	57 P	SST	47-50	75-80	205	330	
MC 6.2L 300/B1	15 X 17	38 x 43	SST	50-53	80-85	174	280	
MC 6.2L 300/B3	24 P	61 P	SST	51-54	82-87	180	290	
VP V6-240/SX	14.8 X 17	38 x 43	AL	45-48	72-77	200	322	
VP V6-280/SX	14.8 X 17	38 x 43	AL	48-51	77-82	185	298	
VP V6-280/DP	FH4	FH4	SST	48 -51	77-82	190	306	
VP V8-300/SX	14.8 X 17	38 x 43	AL	50-53	80-85	160	257	
VP V8-300/DP	FH5	FH5	SST	51-54	82-87	160	257	

MC 4.5L 250/A

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	7	1	3
1500 RPM	7	11	2	8
2000 RPM	10	16	4	13
2500 RPM	17	27	5	17
3000 RPM	23	37	5	20
3500 RPM	29	46	7	26
4000 RPM	34	55	10	37
4500 RPM	38	61	13	49
5000 RPM	44	70	17	65
WOT	47	76	20	74

MC 4.5L 250/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	1	3
1500 RPM	7	11	2	8
2000 RPM	10	16	4	13
2500 RPM	17	27	5	17
3000 RPM	23	37	5	20
3500 RPM	29	47	7	26
4000 RPM	35	56	10	37
4500 RPM	39	63	13	49
5000 RPM	44	71	17	65
WOT	48	77	20	74

MC 6.2L 300/B1

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	1	4
1500 RPM	7	12	3	10
2000 RPM	10	17	4	17
2500 RPM	18	29	6	21
3000 RPM	24	39	7	25
3500 RPM	30	49	9	32

4000 RPM 36 58 12 45 4500 RPM 41 65 16 60 5000 RPM 46 74 20 75

5000 RPM	46	74	20	75
WOT	50	81	24	91

MC 6.2L 300/B3

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1000 RPM	5	8	1	4
1500 RPM	7	12	3	9
2000 RPM	11	17	4	16
2500 RPM	18	29	6	21
3000 RPM	25	39	6	24
3500 RPM	31	49	8	32
4000 RPM	37	59	12	44
4500 RPM	41	66	16	59
5000 RPM	47	75	19	73
WOT	51	82	24	89

VP V6-240/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	7	1	3
2000 RPM	7	11	2	8
2500 RPM	10	16	4	13
3000 RPM	17	27	5	17
3500 RPM	23	37	5	20
4000 RPM	29	46	7	26
4500 RPM	34	55	10	37
5000 RPM	38	61	13	49
5500 RPM	44	70	17	65
WOT	47	76	20	74

VP V6-280/SX

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	4
2000 RPM	7	11	2	9
2500 RPM	10	17	4	15
3000 RPM	18	28	5	20
3500 RPM	24	38	6	23
4000 RPM	30	48	8	30
4500 RPM	36	57	11	42
5000 RPM	40	64	15	56
5500 RPM	46	73	19	73
WOT	49	80	22	84

VP V6-280/DP				
Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	4
2000 RPM	7	12	2	9
2500 RPM	10	17	4	15
3000 RPM	18	29	5	20
3500 RPM	24	39	6	23
4000 RPM	30	49	8	30
4500 RPM	36	58	11	42
5000 RPM	41	65	15	56
5500 RPM	46	74	19	73
WOT	50	81	22	84

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	5
2000 RPM	7	12	3	11
2500 RPM	11	17	5	18
3000 RPM	18	29	6	23
3500 RPM	25	39	7	27
4000 RPM	31	49	9	36
4500 RPM	37	59	13	50
5000 RPM	41	66	18	66
5500 RPM	47	75	22	84
WOT	51	82	27	100

VP V8-300/DP

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	8	1	5
2000 RPM	7	12	3	11
2500 RPM	11	17	5	18
3000 RPM	18	29	6	23
3500 RPM	25	40	7	27
4000 RPM	31	50	9	36
4500 RPM	37	60	13	50
5000 RPM	42	67	18	66
5500 RPM	47	76	22	85
WOT	52	83	27	100



GTDW225

GTDW225

INCLUDES GTDW225

SPECIFICATIONS	US	Metri
LOA	24'2"	7.4 n
Beam	8'6"	2.54 n
Fuel Capacity	52 gal	196
Approx. Draft (drive up)	31"	79 cn
Approx. Draft (drive down)	36"	89 cn
Maximum Capacity	1900 lbs	862 k
Persons Capacity	13	10 C
Approx. Boat Weight	3250 lbs	1475 k
Approx. Boat & Engine Weight	4250 lbs	1930 k
Maximum Horsepower	300 hp	224 kV
Trailer Weight	1095 lbs	497 k
Deadrise	17°	17
Storage Length on Trailer	24'4"	7.42 n
Bridge Clearance	4'2"	1.27 r
Bridge Clearance with Arch/Tower	7'2"	2.18 r
Keel to Top of Tower Dn	5'5"	1.65 n
Keel to Top of Windshield	5'5"	1.65 n
Total Height	5'5"	1.65 n
Total Height on Trailer	7'0"	2.13 r
Height on Trailer w/Wakeboard Tower Dn	7'0"	2.13 r
Height on Trailer w/Wakeboard Tower Up	10'1"	3.07 n
Potable Water (standard or optional)	12 gal	45
Ballast Capacity	1575 lbs	714 k

POWER RATINGS & WEIGHTS

Engine Type	Propshaft Power		Boat & Engine Weigh	
	HP	KW	LBS	KG
VP V6-240/FWD	240	179	4150	1885
VP V6-280/FWD	280	209	4150	1885
VP V8-300/FWD	300	224	4250	1930

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
VP V6-280/FWD					
LBS	3250	900	310	150	1095
KG	1474	599	141	68	497

Power HP/ KW	Propelle	r (Dia x Pitch)	Туре	Top Spee	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
VP V6-240/SX	K4	K4	SST	42 - 45	67 - 72	210	338
VP V6-280/DP	K5	K5	SST	45 - 48	72 - 77	195	314
VP V8-300/DP	K5	K5	SST	48 - 51	77 - 82	170	274
VP V6-240/FWD							
Engine Speed - RPM	Boat Speed			uel Flow			
-	MPH	KPH		6PH		PH	
1500 RPM	7	11	1		7		
2000 RPM	9	14	3	1	1	0	
2500 RPM	14	23	4		1	5	
3000 RPM	21	34	5	i	1	8	
3500 RPM	27	43	6	6	2	2	
4000 RPM	31	50	8		2	9	
4500 RPM	35	57	1	0	3	7	
5000 RPM	40	64	1	3	5	0	
5500 RPM	44	70	1	7	6	5	
WOT	46	75	1	20	7	4	
Engine Speed - RPM	Boat Speed MPH	KPH	(uel Flow GPH		PH	
1500 RPM	7	11	1	2	8		
2000 RPM	9	15	3	}	1	2	
2500 RPM	15	24	Ę	i	1	7	
3000 RPM	23	36	Ę	i	2	0	
3500 RPM	28	45	7		2	6	
4000 RPM	33	53	()	3	4	
4500 RPM	37	60	1	1	4	3	
5000 RPM	42	68	1	5	5	8	
5500 RPM	46	75	1	20	7	5	
WOT	49	79	1	23	8	5	
VP V8-300/FWD							
Engine Speed - RPM	Boat Speed		F	uel Flow			
Engine Speed - RPM	Boat Speed MPH	КРН		uel Flow GPH	L	PH	
		КРН 12		6PH	L 9		
1500 RPM	MPH		(PH ?			
1500 RPM 2000 RPM	MPH 7	12	1	APH 2 1	9	4	
1500 RPM 2000 RPM 2500 RPM	MPH 7 10	12 15		APH 2 1 1	9	4 0	
1500 RPM 2000 RPM 2500 RPM 3000 RPM	MPH 7 10 15	12 15 25		8PH 2 1 1 1 1	9 1 2	4 0 4	
1500 RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM	MPH 7 10 15 23	12 15 25 37		8PH 2 1 1 1 1	9 1 2 2	4 0 4 0	
1500 RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM 4000 RPM	MPH 7 10 15 23 29	12 15 25 37 47		8PH 2 1 5 5	9 1 2 2 3	4 0 4 0 0	
1500 RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM 4000 RPM 4500 RPM	MPH 7 10 15 23 29 34	12 15 25 37 47 55		6PH 2 4 5 6 8 1	9 1 2 2 3 4	4 0 4 0 0 1	
Engine Speed - RPM 1500 RPM 2000 RPM 2500 RPM 3000 RPM 3500 RPM 4500 RPM 5500 RPM 5500 RPM	MPH 7 10 15 23 29 34 38	12 15 25 37 47 55 62		GPH 2 5 5 6 8 1 1 3	9 1 2 2 3 4 5	4 0 4 0 0 1 8	





GTD240 INCLUDES GTD240

SPECIFICATIONS	US	Metric
LOA	24'4"	7.42 m
Beam	8'6"	2.54 m
Fuel Capacity	60 gal	227 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Maximum Capacity	3100 lbs	1406 kg
Persons Capacity	14	12
Approx. Boat Weight	3700 lbs	1680 kg
Approx. Boat & Engine Weight	4250 lbs	1930 kg
Maximum Horsepower	300 hp	224 kW
Trailer Weight	1438 lb	652 kg
Deadrise	19°	19°
Storage Length on Trailer (not incl. engine)	24'7"	7.49 m
Bridge Clearance	4'2"	1.27 m
Bridge Clearance with Arch/Tower	6'10"	2.08 m
Keel to Top of Tower Up	8'4"	2.54 m
Keel to Top of Windshield	5'8"	1.73 m
Total Height	5'8"	1.73 m
Total Height on Trailer	7'8"	2.34 m
Height on Trailer w/Wakeboard Tower Dn	7'8"	2.34 m
Height on Trailer w/Wakeboard Tower Up	10'4"	3.15 m
Potable Water (standard or optional)	12 gal	45 L

POWER RATINGS & WEIGHTS

Propshaft	Power	Boat & En	gine Weight	
HP	KW	LBS	KG	
200	149	4790	2175	
250	186	4810	2180	
300	224	4820	2185	
200	149	4735	2150	
250	186	4860	2205	
300	224	4860	2205	
200	149	4740	2150	
250	186	4800	2175	
300	224	4815	2185	
	HP 200 250 300 200 250 300 200 200 250	200 149 250 186 300 224 200 149 250 186 300 224 200 149 250 186 300 224 200 149 250 186 300 224 200 149 250 186	HP KW LBS 200 149 4790 250 186 4810 300 224 4820 200 149 4735 250 186 4860 300 224 4860 300 224 4860 300 224 4860 200 149 4740 250 186 4800	HP KW LBS KG 200 149 4790 2175 250 186 4810 2180 300 224 4820 2185 200 149 4735 2150 250 186 4860 2205 300 224 4860 2205 300 224 4860 2205 300 224 4860 2205 200 149 4740 2150 250 186 4800 2175

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
Yamaha F250XCA					
LBS	3700	551	360	200	1438
KG	1678	250	163	91	652

PERFORMANCE	Ρ	ER	FO	RM	AN	CE
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Power HP/ KW	Propeller (Dia	ı x Pitch)	Туре	Top Spe	ed	Cruise	Range
	IN	CM		MPH	KPH	MI	KM
Evinrude C200GXF G2	15.375 x 18	39 x 46	SST	42-45	67-72	240	386
Evinrude H250GXF G2	15.5 x 17	39 x 43	SST	46-49	74-79	205	330
Evinrude H300GXF G2	15 x 18	38 x 46	SST	50-53	80-85	195	314
Mercury 200XL FourStroke DTS	14.625 x 15	37 x 38	SST	42-45	67-72	185	298
Mercury 250XL Verado	14.625 x 17	37 x 43	SST	46-49	74-79	180	290
Mercury 300XL Verado	14.6 x 18	37 x 46	SST	50-53	80-85	190	306
Yamaha F200X & F200XCA	14.5 x 15	37 x 37	SST	42-45	67-72	240	386
Yamaha F250XB & F250XCA	15.5 x 16	39 x 41	SST	46-49	74-79	190	306
Yamaha F300UCA	15.5 x 17	39 x 43	SST	50-53	80-85	185	298

EVINRUDE C200GXF G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	6
2000 RPM	8	13	2	9
2500 RPM	13	20	4	13
3000 RPM	20	33	5	18
3500 RPM	26	41	6	22
4000 RPM	29	46	8	28
4500 RPM	33	52	9	36
5000 RPM	36	58	11	42
5500 RPM	41	66	13	51
WOT	45	73	17	65

EVINRUDE H250GXF G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	7
2000 RPM	9	15	3	11
2500 RPM	14	22	5	17
3000 RPM	22	36	6	22
3500 RPM	28	45	7	28
4000 RPM	32	51	10	36
4500 RPM	36	57	12	46
5000 RPM	40	64	14	54
5500 RPM	45	72	17	65
WOT	50	80	22	83

EVINRUDE H300GXF G2

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	13	2	8
2000 RPM	10	16	3	12
2500 RPM	15	24	5	19
3000 RPM	24	38	7	25
3500 RPM	30	48	8	31

4000 RPM 34 55 11 41 4500 RPM 38 61 14 51

4500 RPM	38	61	14	51
5000 RPM	43	69	16	60
5500 RPM	48	77	19	72
WOT	53	86	25	93

MERCURY 200XL FOURSTROKE DTS

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	6	10	2	7
2000 RPM	7	12	3	12
2500 RPM	10	16	4	15
3000 RPM	16	25	5	19
3500 RPM	22	35	6	24
4000 RPM	27	43	8	31
4500 RPM	31	50	10	38
5000 RPM	35	56	12	47
5500 RPM	40	64	17	63
WOT	43	69	20	74

MERCURY 250XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	8
2000 RPM	8	13	4	13
2500 RPM	11	18	4	16
3000 RPM	17	27	6	21
3500 RPM	24	38	7	27
4000 RPM	30	47	9	34
4500 RPM	34	54	11	43
5000 RPM	38	61	14	53
5500 RPM	43	70	19	71
WOT	47	75	22	83

MERCURY 300XL VERADO

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	8
2000 RPM	9	14	4	14
2500 RPM	12	19	5	17
3000 RPM	18	29	6	22
3500 RPM	26	41	7	28
4000 RPM	32	51	9	36
4500 RPM	36	58	12	45
5000 RPM	41	66	14	55
5500 RPM	47	75	20	74
WOT	50	81	23	86

YAMAHA F200XB & F200XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	11	1	5
2000 RPM	8	13	2	8
2500 RPM	11	17	3	11
3000 RPM	15	24	4	14
3500 RPM	22	36	5	19
4000 RPM	28	45	6	24
4500 RPM	32	51	8	30
5000 RPM	36	58	11	43
5500 RPM	40	64	15	58
WOT	44	70	18	67

YAMAHA F250XB & F250XCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	7	12	2	8
2000 RPM	9	15	3	12
2500 RPM	14	22	5	18
3000 RPM	22	36	6	24
3500 RPM	28	45	8	30
4000 RPM	32	51	10	39
4500 RPM	36	57	13	48
5000 RPM	40	64	15	57
5500 RPM	45	72	18	69
WOT	50	80	23	89

YAMAHA F300UCA

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	13	2	9
2000 RPM	10	16	3	13
2500 RPM	15	24	5	20
3000 RPM	24	38	7	26
3500 RPM	30	48	9	33
4000 RPM	34	55	11	43
4500 RPM	38	61	14	53
5000 RPM	43	69	17	63
5500 RPM	48	77	20	76
WOT	53	86	26	98



GTD245

SPECIFICATIONS	US	Metric
LOA	24'4"	7.42 m
LOA w/Extended Swim Platform	26'2"	7.98 m
Beam	8'6"	2.54 m
Fuel Capacity	60 gal	227 L
Approx. Draft (drive up)	18"	46 cm
Approx. Draft (drive down)	35"	89 cm
Approx. Draft Volvo FWD (drive up)	32"	81 cm
Approx. Draft Volvo FWD (drive down)	37"	94 cm
Maximum Capacity (category C)	2250 lbs	1020 kg
Persons Capacity (category C)	14	12
Maximum Capacity (category D)	2250 lbs	2108 kg
Persons Capacity (category D)	14	12
Approx. Boat Weight	3600 lbs	1635 kg
Approx. Boat & Engine Weight	4600 lbs	2085 kg
Maximum Horsepower	350 hp	261 kW
Trailer Weight	1438 lb	652 kg
Deadrise	19°	19°
Storage Length on Trailer	24'7"	7.49 m
Storage Length on Trailer w/Ext Swim	26'5"	8.05 m
Bridge Clearance	4'2"	1.27 m
Bridge Clearance with Arch/Tower	6'10"	2.08 m
Keel to Top of Tower Up	8'4"	2.54 m
Keel to Top of Windshield	5'8"	1.73 m
Total Height	5'8"	1.73 m
Total Height on Trailer	7'8"	2.34 m
Height on Trailer w/Wakeboard Tower Dn	7'8"	2.34 m
Height on Trailer w/Wakeboard Tower Up	10'4"	3.15 m
Potable Water (standard or optional)	12 gal	45 L
Ballast Capacity	TBD	TBD

POWER RATINGS & WEIGHTS

Engine Type	Propshaft	Boat & Engine Weight		
	HP	KW	LBS	KG
MC 6.2L 300/B3	300	224	4750	2155
MC 6.2L 350/B3	350	261	4750	2155
VP V8-300/DP	300	224	4600	2085
VP V8-300/FWD	300	224	4600	2085
VP V8-350/DP	350	261	4600	2085
VP V8-350/FWD	350	261	4600	2085

RECOMMENDED ENGINE(S)/EQUIPMENT AVG. WEIGHTS

Engine Type	Boat	Engine	Fuel	Access.	Trailer Wt.
TBD					
LBS	3600	1320	360	200	1438
KG	1633	599	163	91	652

Power HP/ KW	Propelle	r (Dia x Pitch)	Туре	Top Spe	ed	Cruise	Rang
	IN	CM		MPH	KPH	MI	KM
MC 6.2L 300/B3	26 P	66 P	SST	48-51	77-82	210	340
MC 6.2L 350/B3	26 P	66 P	SST	51-54	82-87	200	320
VP V8-300/DP	FH5	FH5	SST	48-51	77-82	190	305
VP V8-300/FWD	К4	K4	SST	41-44	66-71	185	300
VP V8-350/DP	FH5	FH5	SST	51-54	82-87	190	305
VP V8-350/FWD	K5	K5	SST	43-46	69-74	170	275
MC 6.2L 300/B3							
Engine Speed - RPM	Boat Speed			uel Flow			
	MPH	KPH		GPH		PH	
1000 RPM	5	8		2	6		
1500 RPM	7	12	1	-		.0	
2000 RPM	10	16	4			.6	
2500 RPM	18	29	1			.9	
3000 RPM	25	41	(4	
3500 RPM	31	49	8	-		1	
4000 RPM	36	58		1		3	
4500 RPM	41	66		16	60		
5000 RPM	46	75			7		
WOT	50	80		24		1	
MC 6.2L 350/B3 Engine Speed - RPM	Boat Speed	КРН		uel Flow		РН	
1000 RPM	5	9					
1500 RPM	8	12			1	1	
2000 RPM	11	17	5			.8	
2500 RPM	19	31	(2	2	
3000 RPM	27	43		1	2	8	
3500 RPM	33	53)	3	5	
4000 RPM	39	62	1	3	4	8	
4500 RPM	44	70	1	8	6	9	
5000 RPM	49	80	1	23	8	8	
WOT	53	86	2	27	1	.03	
VP V8-300/DP							
Engine Speed - RPM	Boat Speed		F	uel Flow			
	MPH	KPH	(GPH	L	PH	
1500 RPM	5	8	1	2	7		
2000 RPM	7	12	3	3	1	1	
2500 RPM	10	16	Ę	j	1	.7	
3000 RPM	18	29	6	6	2	21	
3000 111 111					2		

4000 RPM 31 49 9 34 4500 RPM 36 58 12 47

4500 KFW	30	00	12	47
5000 RPM	41	66	18	67
5500 RPM	46	75	22	84
WOT	50	80	27	100
VP V8-300/FWD Engine Speed - RPM	Boat Speed		Fuel Flow	
Engine opeca - ni m	MPH	KPH	GPH	LPH
1500 RPM	7	11	2	8
2000 RPM	9	14	3	12
2500 RPM	12	19	5	18
3000 RPM	19	30	6	22
3500 RPM	25	40	7	27
4000 RPM	30	48	9	35
4500 RPM	34	55	12	46
5000 RPM	38	62	16	61
5500 RPM	41	66	21	79

69

23

86

VP V8-350/DP

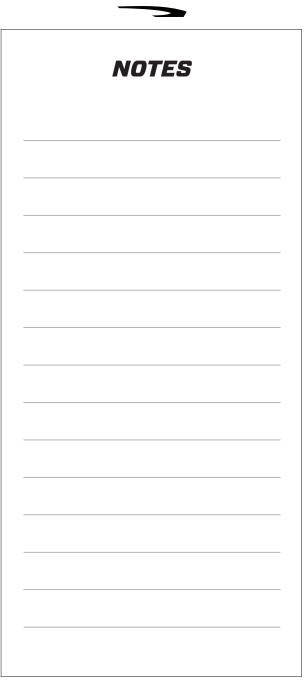
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WOT

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	5	9	2	8
2000 RPM	8	12	3	12
2500 RPM	11	17	5	19
3000 RPM	19	31	6	23
3500 RPM	27	43	8	29
4000 RPM	33	53	10	38
4500 RPM	39	62	14	52
5000 RPM	44	70	19	73
5500 RPM	49	80	25	94
WOT	53	86	29	110

VP V8-350/FWD

Engine Speed - RPM	Boat Speed		Fuel Flow	
	MPH	KPH	GPH	LPH
1500 RPM	8	12	2	9
2000 RPM	9	15	4	14
2500 RPM	12	20	6	21
3000 RPM	20	32	7	26
3500 RPM	26	42	8	32
4000 RPM	32	51	11	41
4500 RPM	36	59	14	54
5000 RPM	41	66	19	72
5500 RPM	44	71	25	93
WOT	45	73	27	100



GT180 SINGLE AXLE TRAILER

INCLUDES GT180, GTS180 & GTSF180 TRAILER

	US	Metric
Trailer Length	20'1"	6.121 M
Trailer Length w/Tongue Folded	17'11"	5.461 M
Width	8'2"	2.489 M
Trailer Empty Weight w/Spare	639 LBS	290 KG
Carrying Capacity	2861 LBS	1298 KG
GVWR (Gross Vehicle Weight Rating)	3500 LBS	1588 KG
GAWR (Gross Axle Weight Rating)	3500 LBS	1588 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544 KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	22.5"	57 CM

GT185 SINGLE AXLE TRAILER

INCLUDES GT185, GTS185 & GTSF185 TRAILER

	US	Metric
Trailer Length	20'1"	6.096 M
Trailer Length w/Tongue Folded	17'11"	5.461 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	861 LBS	390 KG
Carrying Capacity	3539 LBS	1606 KG
GVWR (Gross Vehicle Weight Rating)	4400 LBS	1996 KG
GAWR (Gross Axle Weight Rating)	4400 LBS	1996 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Capacity (Standard)	2540 LBS	1152 KG
Lug Nut Torque	90-120 FT/LBS	120.6 NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	4400 LBS	1996 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM

GT200 & GT205 SINGLE AXLE TRAILER

INCLUDES GT200, GTS200, GTSF200, GT205, GTS205 & GTSF205 TRAILER

	US	Metric
Trailer Length	21'9"	6.629 M
Trailer Length w/Tongue Folded	19'7"	5.969 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	971 LBS	440 KG
Carrying Capacity	4029 LBS	1828 KG
GVWR (Gross Vehicle Weight Rating)	5000 LBS	2268 KG
GAWR (Gross Axle Weight Rating)	5000 LBS	2268 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Capacity (Standard)	2540 LBS	1152 KG
Lug Nut Torque	90-120 FT/LBS	120.6 NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544 KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM

GT200 & GT205 TANDEM AXLE TRAILER

INCLUDES GT200, GTS200, GTSF200, GT205, GTS205 & GTSF205 TRAILER

	US	Metric
Trailer Length	21'9"	6.629M
Trailer Length w/Tongue Folded	19'7"	5.969 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	1155 LBS	524 KG
Carrying Capacity	5845 LBS	2651 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

GT225 TANDEM AXLE TRAILER

INCLUDES GT225 & GTS225 TRAILER

	US	Metric
Trailer Length	23'8"	7.213 M
Trailer Length w/Tongue Folded	21'6"	7.061 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	1095 LBS	497 KG
Carrying Capacity	5905 LBS	2678 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544KG
Winch	2600 LBS	1179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

GT245 & GTD245 TANDEM AXLE TRAILER

INCLUDES GT245, GTS245 & GTD245 TRAILER

	US	Metric
Trailer Length	26'3"	7.874 M
Trailer Length w/Tongue Folded	21'4"	6.502 M
Width	8'6"	2.59 M
Trailer Empty Weight w/Spare	1420 LBS	644 KG
Carrying Capacity	8380 LBS	3801 KG
GVWR (Gross Vehicle Weight Rating)	9800 LBS	4445 KG
GAWR (Gross Axle Weight Rating)	10000 LBS	4535 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Capacity (Standard)	2540 LBS	1152 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1500 LBS	680 KG
Winch	2600 LBS	1179 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM

GTD180 SINGLE AXLE TRAILER

INCLUDES GTD180 TRAILER

	US	Metric
Trailer Length	20' 1"	6.096 M
Trailer Length w/Tongue Folded	17'11"	5.461 M
Width	8'2"	2.489 M
Trailer Empty Weight w/Spare	713 LBS	323 KG
Carrying Capacity	2787 LBS	1264 KG
GVWR (Gross Vehicle Weight Rating)	3500 LBS	1588 KG
GAWR (Gross Axle Weight Rating)	3500 LBS	1588 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	3500 LBS	1588KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	22.5"	57 CM

GTD200 & GTD205 SINGLE AXLE TRAILER

INCLUDES GTD200 & GTD205 TRAILER

	US	Metric
Trailer Length	22'	6.71 M
Trailer Length w/Tongue Folded	19'10"	6.05 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	866 LBS	392.8 KG
Carrying Capacity	4134 LBS	1875 KG
GVWR (Gross Vehicle Weight Rating)	5000 LBS	2268 KG
GAWR (Gross Axle Weight Rating)	5000 LBS	2268 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Capacity (Standard)	2540 LBS	1152 KG
Lug Nut Torque	90-120 FT/LBS	120.6 NM-162.8NM
Axle	SINGLE	SINGLE
Axle Rating (Per Axle)	5000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	24"	61 CM

GTD200 & GTD205 TANDEM AXLE TRAILER

INCLUDES GTD200, GTD205 & GTDW205 TRAILER

	US	Metric
Trailer Length	22'	6.71 M
Trailer Length w/Tongue Folded	19'10"	6.05 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	1019 LBS	462.2 KG
Carrying Capacity	5981 LBS	2713 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544 KG
Winch	1800 LBS	818 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

GTD220 & GTD225 TANDEM AXLE TRAILER

INCLUDES GTD220, GTD225 & GTDW225 TRAILER

	US	Metric
Trailer Length	24'2"	7.366 M
Trailer Length w/Tongue Folded	21'6"	7.061 M
Width	8'6"	2.591 M
Trailer Empty Weight w/Spare	1095 LBS	497 KG
Carrying Capacity	5905 LBS	2678 KG
GVWR (Gross Vehicle Weight Rating)	7000 LBS	3175 KG
GAWR (Gross Axle Weight Rating)	7000 LBS	3175 KG
Tire Size / Range (Standard)	ST 205/75R14C RADIAL	ST 205/75R14C RADIAL
Tire Pressure (Standard)	50 PSI COLD	350 KPA COLD
Tire Capacity (Standard)	1760 LBS	798 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	3500 LBS	1588 KG
Hub	5 LUG 4.5" PATTERN	5 LUG 11CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1200 LBS	544KG
Winch	2600 LBS	1179 KG
Ball Size	2"	5 CM
Ball Towing Height	21"	53.3 CM

GTD240 TANDEM AXLE

	US	Metric
Trailer Length	26'3"	7.874 M
Trailer Length w/Tongue Folded	21'4"	6.502 M
Width	8'6"	2.59 M
Trailer Empty Weight w/Spare	1438 LBS	652 KG
Carrying Capacity	8362 LBS	3793 KG
GVWR (Gross Vehicle Weight Rating)	9800 LBS	4445 KG
GAWR (Gross Axle Weight Rating)	10000 LBS	4535 KG
Tire Size / Range (Standard)	ST 225/75R15D RADIAL	ST 225/75R15D RADIAL
Tire Pressure (Standard)	65 PSI COLD	450 KPA COLD
Tire Capacity (Standard)	2540 LBS	1152 KG
Lug Nut Torque	90-120 FT/LBS	120.6NM-162.8NM
Axle	TANDEM	TANDEM
Axle Rating (Per Axle)	5000 LBS	2268 KG
Hub	6 LUG 5.5" PATTERN	6 LUG 14 CM PATTERN
Wheel Type	CHROME	CHROME
Jack Capacity	1500 LBS	680 KG
Winch	2600 LBS	1179 KG
Ball Size	2 5/16"	6 CM
Ball Towing Height	24.5"	62.23 CM





WINNING EDGE NORTH AMERICAN OWNER PROTECTION PLAN

2020 LIMITED WARRANTY FIBERGLASS BOATS AND TRAILERS

Rec Boat Holdings, LLC dba Glastron ("Glastron") warrants to you, the first North American retail purchaser of this 2020 model year Glastron boat and/ or trailer or a second North American retail purchaser as noted below ("you"), that it will repair or replace, at its sole discretion, defects in materials or workmanship that occur and are reported to Glastron, or its factory authorized dealer, within the applicable limited warranty periods, subject to the terms, conditions and exclusions set forth below. Your acceptance of delivery of the warranted Glastron boat and/or trailer constitutes your acceptance of the terms of this limited warranty. This limited warranty gives you specific legal rights and you may have other rights which may vary from state to state.

This limited warranty is the sole and exclusive express warranty from Glastron regarding your 2020 Glastron boat and/or trailer and there are no express warranties which extend beyond those outlined in this limited warranty. There are no implied warranties from Glastron, unless otherwise required under applicable law, and ALL IMPLIED OR STATUTORY WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW. ANY IMPLIED WARRANTIES OR CONDITIONS (IF APPLICABLE) ARE LIMITED TO THE MINIMUM PERIOD OF TIME ALLOWED UNDER APPLICABLE LAW. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

Coverage Under This Limited Warranty

Trailer Limited Warranty: The limited warranty period runs for one (1) year for defects in trailer components, except as noted below.

Exterior Cosmetic Gel Coat Limited Warranty: The limited warranty period runs for one (1) year for defects in the boat's exterior cosmetic gel coat, including cracking, crazing, discoloring and fading, except as noted below.

Non-Structural Parts And Components Limited Warranty: The limited warranty period runs for three (3) years for defects in the boat's non-structural parts and components, except as noted below. All Non-Structural Hull and Component warranty repairs are subject to a \$100 deductible per warranty claim for years 2 & 3.

Osmotic Hull Blister Limited Warranty: The limited warranty period to the first North American retail purchaser runs for five (5) years, except as noted below, for osmotic Hull (defined below) blisters on the boat, which are defined as blisters larger than 1/8" diameter and with a depth of 1/16" or greater, which occur on the boat Hull below the waterline. This limited warranty is not transferrable

If the boat is bottom painted or left in water for more than sixty (60) days in any ninety (90) day period, this limited warranty will only apply if a marine barrier coating with proper surface preparation is applied to the boat Hull before it is bottom painted or left in water for more than sixty (60) days in any ninety (90) day period.

In the event of osmotic blistering, Glastron must approve of any repairs, and their method and cost, **before** the repairs are performed, for this limited warranty to apply. Once any repairs are completed, a marine barrier coating will be applied to the affected Hull surface area(s).

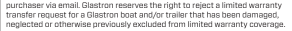
Repairs under this osmotic Hull blister limited warranty are limited to one time. Any repair costs covered under this limited warranty are limited to labor and materials only. They will be paid on a prorated basis, according to the schedule outlined below. The repair costs cannot exceed \$150 (US) per foot of boat length prior to the prorating outlined below:

Osmotic Hull blistering reported to Glastron:	Amount of repair costs paid:
Less than two (2) years from date of delivery	100%
Two (2) to less than three (3) years from date of delivery	75%
Three (3) to less than four (4) years from date of delivery	50%
Four (4) to five (5) years from date of delivery	25%

Structural Hull Or Deck Limited Warranty: The limited warranty period to the first North American retail purchaser runs for the duration of the first North American retail purchaser's period of ownership for Structural Hull or Deck Defects (defined below), except as noted below. The limited warranty period to the second (if applicable) North American retail purchaser runs for ten (10) years for Structural Hull or Deck Defects, except as noted below. For purposes of this limited warranty, the "Hull" shall mean the single fiberglass molded shell and integral structural within the shell, including stringers, floorboards, transom and related structural reinforcements, all of which are below the Hull flange (i.e. gunwale) and the "Deck" shall mean the single fiberglass molded shell and integral fiberglass structural components above the Hull flange (i.e. gunwale). A "Structural Hull or Deck Defect" shall mean a substantial defect in the boat's Hull or Deck, which causes the boat to be unfit or unsafe for use as a pleasure craft under normal operating conditions.

The applicable limited warranty period, for both the First and Second (if applicable) North American retail purchasers, runs from the date of delivery of the boat and/or trailer to the first North American retail purchaser, provided that the boat and/or trailer is delivered to that purchaser within twelve (12) months from the date of its manufacture. For a boat and/or trailer delivered to that purchaser more than twelve (12) months after the date of its manufacture, the limited warranty period runs from the date of its manufacture, not from the date the boat and/or trailer was delivered to that purchaser. For a boat and/or trailer delivered to that purchaser more than twelve (12) months and up to thirty-six (36) months after its date of manufacture, the selling dealer will be required to submit a condition report on the boat and/or trailer with photos to Glastron before delivery of the boat and/or trailer to that purchaser: Glastron will then determine and advise what limited warranty coverage remains in effect on the boat and/or the trailer, if any. For a boat and/or trailer delivered to that purchaser more than thirty-six (36) months after the date of its manufacture, only the structural limited warranty on the boat will be in effect; all other limited warranties are voided. All limited warranties run concurrently. The warranty coverage applies only to warranted defects which first manifest themselves and are reported to Glastron during the applicable warranty period.

Certain portions of this limited warranty, as noted above, extend only to the first North American retail purchaser. Other portions of this limited warranty, as noted above, may be transferred to a second North American retail purchaser, if the transfer occurs within five (5) years of the boat's and/or trailer's sale to the first North American retail purchaser, for a non-refundable recording fee of \$300 (US), for all boats, provided the second North American retail purchaser purchases the boat and/or trailer from the first North American retail purchaser or the limited warranty, the second North American retail purchaser or the authorized Glastron dealer. To transfer the limited warranty, the second North American retail purchaser or the authorized Satorn dealer must send to Glastron, within fifteen (15) days of the boat's and/or trailer's purchase, at the address noted below, the: 1) proof of the purchase; and 2) the non-refundable recording fee made payable to Rec Boat Holdings, LLC dba Glastron. This limited warranty may only be transferred **once**. Glastron will confirm all limited warranty transfers, in writing, to the authorized Glastron dealer and/or second North American retail



THIS LIMITED WARRANTY DOES NOT COVER:

- 1. A boat and/or trailer purchased from any party other than an authorized Glastron dealer or the first North American retail purchaser.
- 2. A boat and/or trailer, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability, as determined by Glastron, or a boat and/or a trailer that has been salvaged, declared a total loss or a constructive total loss for any reason not covered in this limited warranty.
- 3. Any damage resulting from an accident or impact with another object or any damage caused by an act of nature.
- 4. Damage, breakage and leakage around windshields, hatches or other designed openings.
- 5. Boats or trailers that are damaged due to storage or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, power trains, outdrives, jet pumps, controls, propellers, batteries, appliances and other equipment, accessories or components that are not manufactured by Glastron, whether or not they are warranted by other manufacturers. Note: it is the purchaser's responsibility to complete any limited warranty registration procedure that may be applicable to these components. Note: dealers are expected to properly represent the engine brands offered in ordered units through service training certification, parts, support warranty access, etc.
- 7. Window glass, mirrors, varnish, paint, fabrics and chromium, stainless steel and other metal finishes.
- 8. Gel coat fading or discoloration that occurs below or at the water line on the Hull.
- 9. The original gel surface that has been altered in any way, including by repair, application of any coating other than marine barrier coating or marine barrier coating followed by bottom paint, improper surface preparation for paint or improper or excessive sanding, scraping or sandblasting.
- 10. The cost of removal or reinstatement of parts or disassembly of units to repair or replace components covered by this limited warranty.
- A boat that has been overpowered, according to the boat's maximum recommended engine horsepower, or overloaded in excess of the maximum limits as stated on the U.S. Coast Guard Capacity Plate.
- 12. Any boat and/or a trailer that has been misused or used in a negligent manner; a boat that has been used for racing, speed or endurance contests; used for rental or charter; used for military, rescue, fire, safety, medical, police, law enforcement, patrol or similar government uses; used for commercial purposes; used without normal maintenance; operated contrary to any instruction furnished by Glastron; improperly lifted or trailered; improperly secured to a trailer; or operated in violation of any federal, state, local, Coast Guard or other governmental agency laws, rules or regulations. Also, this limited warranty does not cover any damage to a boat resulting from failure to use a lower unit support device when transporting the boat.
- 13. Estimated characteristics such as weight, speed, range, fuel consumption or other estimated performance characteristics.
- 14. Dealer preparation, cleaning, final adjustments and alignments in preparing the boat and/or trailer for delivery.

- Fit and adjustment of exterior canvas tops, enclosures and weather covers or other soft goods.
- 16. Sacrificial deterioration of anti-fouling paint or zinc anodes.
- 17. Damage resulting from electrolysis or corrosion of any nature from any source.
- Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Glastron.
- 19. Trailer tires, paint or Gatorhyde defects caused by fading, peeling, chipping, scratches or rusting attributed to normal use.

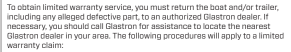
THE SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARBANTY AND ANY APPLICABLE IMPLIED WARRANTY IS THE REPAIR OR REPLACEMENT, AT GLASTRON'S SOLE OPTION, OF WARRANTED PARTS AND COMPONENTS, GLASTRON EXCLUDES AND DISCLAIMS ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. INCLUDING LOSS OF TIME, INCONVENIENCE, INSTALLMENT PAYMENTS, INSUBANCE PAYMENTS, MARINA FEES, RETAIL CHARGES, TRAVEL EXPENSES, LOSS OF USE, HAUL OUT, LAUNCH, TOWING AND/OR STORAGE CHARGES, LOSS OF OR DAMAGE TO PERSONAL PROPERTY OR OTHER SIMILAR COSTS AND EXPENSES, OR ANY CLAIM NOT SPECIFICALLY COVERED BY THIS LIMITED WARRANTY. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Any legal action alleging breach of any applicable warranty coverage must be brought within one (1) year from the date the alleged breach first occurred or the shortest period allowed under applicable law, whichever is earlier.

PRE-DELIVERY SERVICE AND LIMITED WARRANTY REGISTRATION

Prior to delivering a new Glastron boat and/or trailer to the first North American retail purchaser, the authorized dealer is required to inspect and perform all necessary pre-delivery services including completing the "Pre-Delivery Service Record" portion of the limited warranty. Any cost associated with the pre-delivery inspection is the responsibility of the first North American retail purchaser. After completion of the necessary pre-delivery services, the first North American retail purchaser must sign the Glastron limited warranty registration form and Pre-Delivery Service Record provided by the dealer, where indicated. No limited warranty coverage is applicable to the boat and/or trailer unless these forms are completed, signed and returned to Glastron at the address indicated below, or via an authorized Glastron dealer's online dealer extranet. All information received by Glastron via the limited warranty registration or transfer process shall be the property of Glastron, and submission of information, directly or indirectly, via the limited warranty registration process shall, to the extent permitted by applicable law, be deemed to constitute consent by the purchaser and dealer to Glastron's use of such information at any time for all purposes allowed by law, including use of that information by third parties selected by Glastron. You may opt to not have your personal information disclosed to third parties and/or to not receive marketing materials from Glastron by sending a written request to: Glastron Warranty Department, 925 Frisbie Street, Cadillac, MI 49601.

OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY

The authorized Glastron dealer will carry out the limited warranty procedures on your behalf. All limited warranty work must be performed at an authorized dealer or a sublet repair facility chosen by an authorized dealer, at the Glastron factory, or at another repair facility approved by Glastron. You are responsible for the expense associated with transporting the boat and/or trailer to and from the repair facility. Glastron must receive written notice of all limited warranty claims prior to the expiration of this limited warranty and be allowed an opportunity to resolve them.



- A. The dealer will contact and receive an authorization number from Glastron for repairs.
- B. Upon completion of repairs, you must pay the dealer for non-covered items and any applicable deductible.
- C. You assume all liability for payment of non-authorized repairs.
- D. You must sign the Glastron limited warranty claim form if the claim is not submitted through the Glastron extranet by the dealer.

If sublet limited warranty repairs are required for any reason, the authorized Glastron dealer will be responsible for choosing a qualified and reputable repair facility and the authorized **Glastron Dealer will be responsible for all** work performed by the sublet repair facility. Before referring any work to a sublet repair facility, the authorized Glastron dealer must submit a written estimate to Glastron's claims department to obtain written pre-authorization (including a claim authorization number). Glastron will not honor or pay for claims submitted for repairs by sublet repair facilities unless this procedure has been followed. Glastron will not authorize or pay for sublet repairs initiated because of a lack of dealer service facilities.

This document contains the entire limited warranty provided by Glastron. Any questions concerning the scope of this limited warranty should be directed to Glastron. The terms and conditions contained in this limited warranty may not be modified, altered, or waived by any action, inaction or representation, whether oral or in writing, except upon the express, written authority of a senior management level employee of Glastron. Glastron does not authorize any person or persons (except a senior management level employee of Glastron), including Glastron dealers, to change the terms of this limited warranty. (Note that your authorized Glastron products, but is not an agent of Glastron). Glastron reserves the right to change or improve the design or manufacture of Glastron boats and/or trailers without obligation to modify any boat and/or trailer previously manufactured.

Glastron 925 Frisbie Street Cadillac, MI 49601 Telephone: (231) 775-1351

WINNING EDGE INTERNATIONAL OWNER PROTECTION PLAN

2020 LIMITED WARRANTY FIBERGLASS BOATS

Rec Boat Holdings, LLC dba Glastron ("Glastron") warrants to you, the first International retail purchaser of this 2020 model year Glastron boat from a factory authorized dealer, or a second International retail purchaser as noted below ("you"), that it will repair or replace, at its sole discretion, defects in materials or workmanship that occur and are reported to Glastron, or its factory authorized dealer, within the applicable limited warranty periods, subject to the terms, conditions and exclusions set forth below. Your acceptance of delivery of the warranted Glastron boat constitutes your acceptance of the terms of this limited warranty.

This limited warranty is the sole and exclusive express warranty from Glastron regarding your 2020 Glastron boat, and there are no express warranties which extend beyond those outlined in this limited warranty. There are no implied warranties from Glastron, unless otherwise required under applicable law, and ALL IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILI-TY OR FITNESS FOR A PARTICULAR PURPOSE) ARE EXCLUDED AND DISCLAIMED WHERE ALLOWED BY APPLICABLE LAW. ANY IMPLIED WARRANTIES OR CONDITIONS (IF APPLICABLE) ARE LIMITED TO THE MINIMUM PERIOD OF TIME ALLOWED UNDER APPLICABLE LAW. Retail purchasers in the European Union (EU) may have legal rights under applicable national legislation and the Consumers Protective Directive 1999/44/EC of the European Parliament and of the Council of 25 May 1999, governing the sale of consumer goods, which are not affected by this limited warranty. Retail purchasers in other countries may also have legal rights which are not affected by this limited warranty.

Coverage Under This Limited Warranty

Exterior Cosmetic Gel Coat Limited Warranty: The limited warranty period runs for one (1) year for defects in the boat's exterior cosmetic gel coat, including cracking, crazing, discoloring and fading, except as noted below.

Non-Structural Parts And Components Limited Warranty: The limited warranty period runs for for three (3) years for defects in the boat's non-structural parts and components, except as noted below. All Non-Structural Hull and Component warranty repairs are subject to a \$100 deductible per warranty claim for years 2 & 3.

Osmotic Hull Blister Limited Warranty: The limited warranty period to the first International retail purchaser runs for five (5) years, except as noted below, for osmotic Hull (defined below) blisters, which are defined as blisters larger than 1/8" diameter and with a depth of 1/16" or greater, which occur on the boat Hull below the waterline. This limited warranty is not transferrable.

If the boat is bottom painted or left in the water for more than sixty (60) days in any ninety (90) day period, this limited warranty will only apply if a marine barrier coating with proper surface preparation is applied to the boat Hull before it is bottom painted or left in water for more than sixty (60) days in any ninety (90) day period.

In the event of osmotic blistering, Glastron must approve of any repairs, and their method and cost, **before** the repairs are performed, for this limited warranty to apply. Once any repairs are completed, a marine barrier coating will be applied to the affected Hull surface area(s).

Repairs under this osmotic Hull blister limited warranty are limited to one time. Any repair costs covered under this limited warranty are limited to labor and materials only. They will be paid on a prorated basis, according to the schedule outlined below. The repair costs cannot exceed \$150 (US) per foot of boat length prior to the prorating outlined below:



Structural Hull Or Deck Component Limited Warranty: The limited

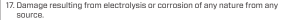
warranty period to the first International retail purchaser runs for the duration of the first International retail purchaser's period of ownership for Structural Hull or Deck Defects (defined below), except as noted below. The limited warranty period to the second (if applicable) International retail purchaser runs for ten (10) years for Structural Hull or Deck Defects, except as noted below. For purposes of this limited warranty, the "Hull" shall mean the single fiberglass molded shell and integral structural within the shell, including stringers, floorboards, transom and related structural reinforcements, all of which are below the Hull flange (i.e. gunwale) and the "Deck" shall mean the single fiberglass molded shell and integral fiberglass structural romponents above the Hull flange (i.e. gunwale). A "Structural Hull or Deck Defect" shall mean a substantial defect in the boat's Hull or Deck, which causes the boat to be unsafe or unfit for use as a pleasure craft under normal operating conditions.

The applicable limited warranty period, for both the first and second (if applicable) International retail purchasers, runs from the date of delivery of the boat to the first International retail purchaser, provided that the boat is delivered to that purchaser within twelve (12) months from the date of its manufacture. For a boat delivered to that purchaser more than twelve (12) months after the date of its manufacture, the limited warranty period runs from the date of its manufacture, not from the date the hoat was delivered to that purchaser. For a boat delivered to that purchaser more than twelve (12) months and up to thirty-six (36) months after its date of manufacture, the selling dealer will be required to submit a condition report on the boat with photos to Glastron before delivery of the boat to the first International retail purchaser: Glastron will then determine and advise what limited warranty coverage remains in effect on the boat, if any. For a boat delivered to that purchaser more than thirty-six (36) months after the date of its manufacture. only the structural limited warranty on the boat will be in effect; all other limited warranties are voided. All limited warranties run concurrently.

Certain portions of this limited warranty, as noted above, extend only to the first International retail purchaser. Other portions of this limited warranty, as noted above, may be transferred to a second International retail purchaser, if the transfer occurs within five (5) years of the boat's sale to the first International retail purchaser, for a non-refundable recording fee of \$300 (US), provided the second International retail purchaser purchases the boat from the first International retail purchaser or an authorized Glastron dealer. To transfer the limited warranty, the second International retail purchaser or the authorized Glastron dealer must send to Glastron, within fifteen (15) days of the boat's purchase, at the address noted below, the: 1) proof of the purchase; and 2) the non-refundable recording fee made payable to Rec Boat Holdings, LLC dba Glastron. This limited warranty may only be transferred once. Glastron will confirm all limited warranty transfers, in writing, to the authorized Glastron dealer and/or second International retail purchaser via email. Glastron reserves the right to reject a limited warranty transfer request for a Glastron boat that has been damaged, neglected or otherwise previously excluded from limited warranty coverage.



- 1. A boat originally purchased from any party other than an authorized Glastron dealer or the first International retail purchaser.
- 2. A boat, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability, as determined by Glastron, or a boat that has been salvaged, declared a total loss or a constructive total loss for any reason not covered in this limited warranty.
- 3. Any damage resulting from an accident or impact with another object or any damage caused by an act of nature.
- Damage, breakage and leakage around windshields, hatches or other designed openings.
- Boats that are damaged due to storage or exposure conditions including, but not limited to, sun or cold weather.
- 6. Engines, power trains, generators, air conditioners, jet pumps, outdrives, controls, propellers, batteries, appliances and other equipment, accessories or components that are not manufactured by Glastron, whether or not they are warranted by other manufacturers. Note: it is the purchaser's responsibility to complete any limited warranty registration procedure that may be applicable to these components. Note: dealers are expected to properly represent the engine brands offered in ordered units through service training, parts support, warranty access, etc.
- 7. Window glass, mirrors, varnish, paint, fabrics and chromium, stainless steel and other metal finishes.
- 8. Gel coat fading or discoloration that occurs below or at the water line on the Hull.
- 9. Any original gel surface that has been altered in any way, including by repair, application of any coating other than marine barrier coating or marine barrier coating followed by bottom paint, improper surface preparation for paint or improper or excessive sanding, scraping or sandblasting.
- 10. The cost of removal or re-installation of parts or disassembly of units to repair or replace components covered by this limited warranty.
- A boat that has been overpowered, according to the boat's maximum recommended engine horsepower, or overloaded in excess of the maximum limits as stated on the Capacity Plate.
- 12. Any boat that has been misused or used in a negligent manner; that has been used for racing, speed or endurance contests; used as a rental or charter boat; used for military, rescue, fire, safety, medical, police, law enforcement, patrol or similar government uses; used for commercial purposes; used without normal maintenance; operated contrary to any instruction furnished by Glastron; improperly lifted or trailered; improperly secured to a trailer; or operated in violation of any federal, state, local or governmental agency laws, rules or regulations. Also, this limited warranty does not cover any damage to a boat resulting from failure to use a lower unit support device when transporting the boat.
- 13. Estimated characteristics such as weight, speed, range, fuel consumption or other estimated performance characteristics.
- 14. Dealer preparation, cleaning, final adjustments and alignments in preparing a boat for delivery.
- Fit and adjustment of exterior canvas tops, enclosures and weather covers or other soft goods.
- 16. Sacrificial deterioration of anti-fouling paint or zinc anodes.



- Any failure or defect arising from previous repairs made by a non-authorized service provider, unless preapproved by Glastron.
- 19. Any defect that results in the redesign of the Glastron boat.

20. Trailers.

THE SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY AND ANY APPLICABLE IMPLIED WARRANTY OR CONDITION (IF ANY) IS THE REPAIR OR REPLACEMENT, AT GLASTRON'S SOLE OPTION, OF WARRANTED PARTS AND COMPONENTS. GLASTRON EXCLUDES AND DISCLAIMS ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF TIME, INCONVENIENCE, INSTALLMENT PAYMENTS, INSURANCE PAYMENTS, MARINA FEES, RETAIL CHARGES, TRAVEL EXPENSES, LOSS OF USE, HAUL OUT, LAUNCH, TOWING AND/OR STORAGE CHARGES, LOSS OF OR DAMAGE TO PERSONAL PROPERTY OR OTHER SIMILAR COSTS AND EXPENSES OR ANY CLAIM NOT SPECIFICAL-LY COVERED BY THIS LIMITED WARRANTY. ANy legal action alleging breach of any applicable warranty coverage must be brought within one (1) year from the date the alleged breach first occurred or the shortest period of time allowed under applicable law.

PRE-DELIVERY SERVICE AND LIMITED WARRANTY REGISTRATION

Prior to delivering a new Glastron boat to the first International retail purchaser, the authorized dealer is required to inspect and perform all necessary pre-delivery services including completing the "Pre-Delivery Service Record" portion of the limited warranty. Any cost associated with the pre-delivery inspection is the responsibility of the first International retail purchaser. After completion of the necessary pre-delivery services, the first International retail purchaser must sign the Glastron limited warranty registration form and Pre-Delivery Service Record provided by the dealer, where indicated. No limited warranty coverage is applicable to the boat unless these forms are completed, signed and returned to Glastron at the address indicated below, or via an authorized Glastron dealer's online dealer extranet. All information received by Glastron via the limited warranty registration or transfer process shall be the property of Glastron, and submission of information, directly or indirectly, via the limited warranty registration process shall, to the extent permitted by applicable law, be deemed to constitute consent by the purchaser and dealer to Glastron's use of such information at any time for all purposes allowed by law, including use of that information by third parties selected by Glastron. You may opt to not have your personal information disclosed to third parties and/or to not receive marketing materials from Glastron by sending a written request to: Glastron Warranty Department, 925 Frisbie Street, Cadillac, MI 49601.

OBTAINING REPAIRS UNDER THIS LIMITED WARRANTY

The authorized Glastron dealer will carry out the limited warranty procedures on your behalf. All limited warranty work must be performed at an authorized dealer or a sublet repair facility chosen by an authorized dealer, at the Glastron factory, or at another repair facility approved by Glastron. You are responsible for the expense associated with transporting the boat to and from the repair facility. Glastron must receive written notice of all limited warranty claims prior to the expiration of this limited warranty and be allowed an opportunity to resolve them.

To obtain limited warranty service, you must return the boat, including any alleged defective part, to an authorized Glastron dealer. If necessary, you should call Glastron for assistance to locate the nearest Glastron dealer in your area. The following procedures will apply to a limited warranty claim:

- A. The dealer will contact and receive an authorization number from Glastron for repairs.
- B. Upon completion of repairs, you must pay the dealer for non-covered items.
- C. You assume all liability for payment of non-authorized repairs.
- D. You must sign the Glastron limited warranty claim form if the claim is not submitted through the Glastron extranet by the dealer.

If sublet limited warranty repairs are required for any reason, the authorized Glastron dealer will be responsible for choosing a qualified and reputable repair facility and the authorized **Glastron Dealer will be responsible for all** work performed by the sublet repair facility. Before referring any work to a sublet repair facility, the authorized **Glastron dealer must submit a** written estimate to **Glastron's claims department to obtain written** pre-authorization (including a claim authorization number). Glastron will not honor or pay for claims submitted for repairs by sublet repair facilities unless this procedure has been followed. Glastron will not authorize or pay for sublet repairs initiated because of a lack of dealer service facilities.

This document contains the entire limited warranty provided by Glastron. Any questions concerning the scope of this limited warranty should be directed to Glastron. The terms and conditions contained in this limited warranty may not be modified, altered, or waived by any action, inaction or representation, whether oral or in writing, except upon the express, written authority of a senior management level employee of Glastron. Glastron does not authorize any person or persons (except a senior management level employee of Glastron), including Glastron dealers, to change the terms of this limited warranty. (Note that your authorized Glastron products, but is not an agent of Glastron). Glastron reserves the right to change or improve the design or manufacture of Glastron boats trailers without obligation to modify any boat trailer previously manufactured.

Glastron 925 Frisbie Street Cadillac, MI 49601 Telephone: (231) 775-1351

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925 Frisbie Street | Cadillac, MI 49601 231.775.1351

www.glastron.com

090-3069-20