

Propellers



SUZUKI PROPELLERS

Propeller selection is very important in the performance of your boat. Acceleration, speed, fuel efficiency, stability and engine RPM's all are affected by the propeller selected. Operating requirements and conditions will also affect which design, style and pitch of propeller you may choose to meet your individual needs. The boat and engine combination may have already been tested by your dealer or the boat manufacturer for the appropriate propeller size. Your Suzuki Dealer can assist you with the process to determine the correct propeller for your application.

STAINLESS STEEL PROPELLERS

Suzuki Stainless Steel Propellers offer higher performance and greater durability than aluminum propellers. The aggressive design of these propellers enhances the overall performance of your boat and the durability of the stainless steel construction will give you long term dependability. Your Suzuki Stainless Steel propeller is also fitted with a rubber cushion hub to help absorb vibration and shock should you strike a foreign object.

PROPELLER SIZING

When referring to a propeller size, such as 13 X 18, the first number details the diameter of the propeller and the second number is the pitch of the propeller. The pitch is the most significant number in the description. The diameter is usually predetermined by propeller engineers and is based on the size and series of the engine.

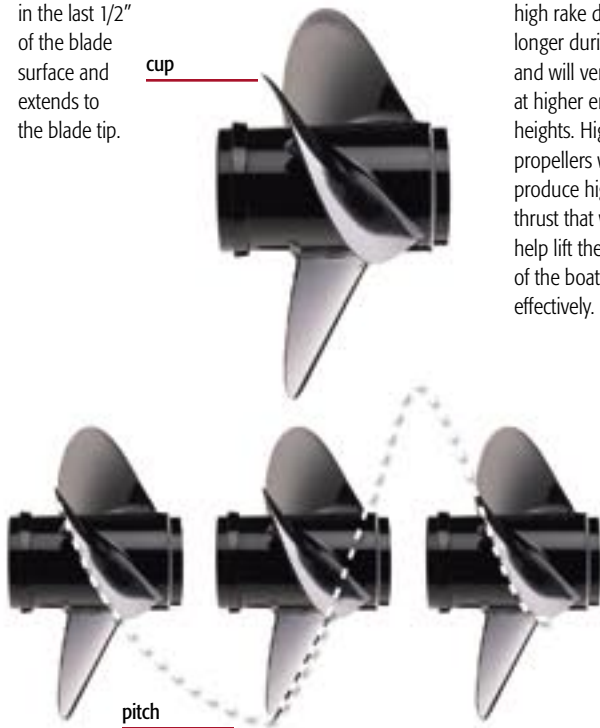
DIAMETER

Diameter is considered to be the distance across an imaginary circle that is made when a propeller is rotated. Diameter is determined during the engineering process of designing a propeller and is usually based on the requirements to meet the needs of engine size, gear case design, horsepower and speed.

diameter

PROPELLER CUP

Cup is used to reduce the slip and ventilation of the propeller. This will allow you to operate your engine at a higher transom mounting and allow you to use more trim for bow lift. The cup refers to the area along the trailing edge of the propeller blade that has an increased pitch in the last 1/2" of the blade surface and extends to the blade tip.



RAKE

Rake is described as the angle, in degrees, that the propeller blades are mounted to the "barrel" of the propeller. The blades of a zero degree rake propeller are mounted perpendicular to the "barrel" of the propeller. The blades of a higher rake propeller angle more to the rear of the propeller. A propeller with a high rake design will hold the water on the blades longer during operation and will ventilate less at higher engine heights. High rake propellers will produce higher thrust that will help lift the bow of the boat more effectively.



DF200/225/250

Material	Blades	Diameter	Pitch	Part Number
Stainless Steel	3	16	17	58200-93J00
Stainless Steel	3	16	18 1/2	58200-93J10
Stainless Steel	3	16	20	58200-93J20
Stainless Steel	3	16	21 1/2	58200-93J30
Stainless Steel	3	16	23	58200-93J40
Stainless Steel	3	16	24 1/2	58200-93J50
Stainless Steel	4	15	20	990CO-00840-20P
Stainless Steel	4	15	22	990CO-00840-22P
Stainless Steel	4	15	24	990CO-00840-24P
Stainless Steel	4	15	26	990CO-00840-26P

Counter Rotation Models

Stainless Steel	3	16	17	58200-93JE0
Stainless Steel	3	16	18 1/2	58200-93JA0
Stainless Steel	3	16	20	58200-93JB0
Stainless Steel	3	16	21 1/2	58200-93JC0
Stainless Steel	3	16	23	58200-93JD0
Stainless Steel	3	16	24 1/2	58200-93JF0
Stainless Steel	4	15	20	990CO-0084L-20P
Stainless Steel	4	15	22	990CO-0084L-22P
Stainless Steel	4	15	24	990CO-0084L-24P
Stainless Steel	4	15	26	990CO-0084L-26P

NOTE: These may used as needed for the DF150/175

DF150/175

Material	Blades	Diameter	Pitch	Part Number
Stainless Steel	3	15 1/2	17	990CO-00830-17P
Stainless Steel	3	15 1/4	19	990CO-00830-19P
Stainless Steel	3	14 3/4	21	990CO-00830-21P
Stainless Steel	3	14 3/4	23	990CO-00830-23P
Stainless Steel	3	14 1/2	25	990CO-00830-25P
Stainless Steel	3	14 1/2	27	990CO-00830-27P

Counter Rotation Models

Stainless Steel	3	15 1/2	17	990CO-0083L-17P
Stainless Steel	3	15 1/4	19	990CO-0083L-19P
Stainless Steel	3	14 3/4	21	990CO-0083L-21P
Stainless Steel	3	14 3/4	23	990CO-0083L-23P
Stainless Steel	3	14 1/2	25	990CO-0083L-25P
Stainless Steel	3	14 1/2	27	990CO-0083L-27P

PITCH

Pitch is used to describe the theoretical distance that a propeller "corks screws" through the water in inches of forward travel. In theory, an 18" pitch propeller would move ahead 18" with each complete revolution of a propeller. There is always some percentage of inefficiency as water conditions, boat weight and propeller style are introduced into the performance equation. The lower the "slip factor" the more efficiently the propeller will perform and the faster the speed at a given engine RPM. Lower pitches accelerate faster, but have a lower top end speed. Higher pitches have a slower acceleration, but may attain higher top speeds. An inch of pitch generally is equal to 150 – 200 engine RPM's at wide open throttle (WOT). If pitch is increased by an inch, RPM's will decrease by 150 – 200 RPM's at WOT. If pitch is decreased by an inch, RPM's will increase by 150 – 200 RPM's at WOT. Always operate your boat/engine combination within the recommended RPM range guidelines as stated in your operator's manual. Operating outside the recommended range can cause severe damage to your engine and may void the engine warranty.



Propellers



DF90/115/140

Type	Material	Blades	Diameter	Pitch	Part Number	2001-2006
90-140	Aluminum	3	13 1/2	15	58100-90J41-019	■
90-140	Aluminum	3	14	17	58100-90J01-019	■
90-140	Aluminum	3	14	19	58100-90J11-019	■
90-140	Aluminum	3	14	21	58100-90J31-019	■
90-140	Aluminum	3	14	23	58100-90J31-019	■
90-140	Stainless Steel	3	14	16	99105-00700-16P	■
90-140	Stainless Steel	3	14	18	99105-00700-18P	■
90-140	Stainless Steel	3	14	20	99105-00700-20P	■
90-140	Stainless Steel	3	14	22	99105-00700-22P	■
90-140	Stainless Steel	3	14	24	99105-00700-24P	■
90-140	Stainless Steel	3	14	26	99105-00700-26P	■
90-140	Stainless Steel	3	14	28	99105-00700-28P	■
Counter Rotation Models						
115-140	Stainless Steel	3	14	18	99105-0070L-18P	■
115-140	Stainless Steel	3	14	20	99105-0070L-20P	■
115-140	Stainless Steel	3	14	22	99105-0070L-22P	■
115-140	Stainless Steel	3	14	24	99105-0070L-24P	■

DT150/175/200/225 V6 2-Stroke models

Type	Material	Blades	Diameter	Pitch	Part Number	1986-2003
V6	Stainless Steel	3	14 1/4	16	99105-00200-16P	■
V6	Stainless Steel	3	14 1/4	18	99105-00200-18P	■
V6	Stainless Steel	3	14 1/4	20	99105-00200-20P	■
V6	Stainless Steel	3	14 1/4	22	99105-00200-22P	■
V6	Stainless Steel	3	14 1/4	24	99105-00200-24P	■
V6	Stainless Steel	3	14 1/4	26	99105-00200-26P	■
V6	Stainless Steel	3	14 1/4	28	99105-00200-28P	■
Counter Rotation Models						
V6	Stainless Steel	3	14 1/4	16L	99105-0020L-16P	■
V6	Stainless Steel	3	14 1/4	18L	99105-0020L-18P	■
V6	Stainless Steel	3	14 1/4	20L	99105-0020L-20P	■
V6	Stainless Steel	3	14 1/4	22L	99105-0020L-22P	■
V6	Stainless Steel	3	14 1/4	24L	99105-0020L-24P	■

Diameter and pitch are measured in inches, ■=Optional.

Propeller Bushing Application

Type	Model	Bushing Type	Bushing	Stopper/Spacer/Washer
V-6	DT150/175/200/225 2-Stroke	Press-In	58105-87D11	See fiche

Propeller Description

Type	Materials	Applicable Models	Description
V6	Stainless Steel	DT150/200/225 2-Stroke	Extremely durable propellers especially designed for V-6 motors to increase performance.



DF60/70 and DT75/85/90/100/115/140

Type	Material	Blades	Diameter	Pitch	Part Number	DF60	DF70	DT75	DT85	DT90	DT100	DT115	DT140
						1998-2006	1998-2006	1983-1988	1989-1997	1983-1988	1989-2000	1989-1997	1989-2000
V1100	Aluminum	3	14	11	58100-99E10-019	■	■						
V1300	Aluminum	3	13 1/2	13	58100-99E00-019	■	■	■	■	■	■	■	■
V1500	Aluminum	3	13 1/2	15	58100-94500-019	■	■	■	(L)	■	■	■	■
V1700	Aluminum	3	13 1/4	17	58100-94512-019	■	■	■	■	(L)	(L, XL)	■	■
V1900	Aluminum	3	13	19	58100-94522-019	■	■	■	■	■	(L, XL)	■	(L, XL)
V2100	Aluminum	3	13	21	58100-94532-019	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	12	99105-00100-12P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	14	99105-00100-14P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	16	99105-00100-16P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	18	99105-00100-18P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	20	99105-00101-20P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	22	99105-00100-22P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	24	99105-00101-24P	■	■	■	■	■	■	■	■
60-140	Stainless Steel	3	13 1/4	26	99105-00100-26P	■	■	■	■	■	■	■	■

Diameter and pitch are measured in inches, (L)=Standard on Long Shaft Model, (XL)=Standard on Extra Long Shaft Model, ■=Optional.

Propeller Bushing Application

Type	Model	Remarks	Bushing Type	Bushing	Stopper	Spacer	Washer
V, VS,	DT75/85/115/140	1981 – 1991	Press-In	58120-94520	57635-94502	57633-94500	09160-18028
	DT75/85/115/140	1992 – 2003	Press-In	58120-94520	57635-94511	57633-94500	09160-18028
	DT90/100		Press-In	58120-94520	57632-87E00	57633-94500	09160-18028
	DF60/70	1998 – 2000	Press-In	58120-94520	57632-87E00	57633-94500	09160-18028
	DF60/70	2001 – 2006	Press-In	58120-94520	57635-94511	57633-94500	09160-18026

DF40/50 and DT40/50/50M/55/60/65

Type	Material	Blades	Diameter	Pitch	Part Number	DF40/50	DT40	DT50	DT50M	DT55	DT60	DT65
						1999-2006	1983-1988	1989-1998	1983-1984	1983-1984	1985-1988	1989-1997
S900	Aluminum	3	11 1/2	9	58100-94302-019	■	■	■	■	■	■	■
S1000	Aluminum	3	11 1/2	10	58100-95212-019	■	■	■	■	■	■	■
S1100	Aluminum	3	11 1/2	11	58100-95222-019	■	■	■	■	■	■	■
S1200	Aluminum	3	11 1/2	12	58100-95393-019	■	■	■	■	■	■	■
S1301	Aluminum	3	11 1/2	13	58100-94313-019	(L)	■	(L)	(L)	■	■	■
S1400	Aluminum	3	11 1/2	14	58100-95353-019	■	■	(S)	■	■	■	■
S1500	Aluminum	3	11 1/2	15	58100-95363-019	■	■	■	■	■	(L)	■
S1600	Aluminum	3	11 1/2	16	58100-95373-019	■	■	■	■	■	■	(L)
S1700	Aluminum	3	11 1/2	17	58100-95382-019	■	■	■	■	■	■	■
40-65	Stainless Steel	3	11 3/4	12	99105-00500-12P	■	■	■	■	■	■	■
40-65	Stainless Steel	3	11 3/4	13	99105-00500-13P	■	■	■	■	■	■	■
40-65	Stainless Steel	3	11 3/4	14	99105-00500-14P	■	■	■	■	■	■	■
40-65	Stainless Steel	3	11 3/4	15	99105-00500-15P	■	■	■	■	■	■	■
40-65	Stainless Steel	3	11 3/4	16	99105-00500-16P	■	■	■	■	■	■	■
40-65	Stainless Steel	3	11 3/4	17	99105-00500-17P	■	■	■	■	■	■	■

Diameter and pitch are measured in inches, (L)=Standard on Long Shaft Model, (XL)=Standard on Extra Long Shaft Model, ■=Optional.

Propeller Bushing Application

Type	Model	Bushing Type	Bushing	Stopper	Spacer
S, SS	DF40/50 and DT40/50/55/60/65	Press-In	58120-95300	57632-95305	57633-94300

Propeller Descriptions

Type	Materials	Applicable Models	Description
V	Aluminum	DF90/115 and DT75/85/115/140	Cupped aluminum propellers have a press-in bushing.
VS	Stainless Steel	DT75/85/115/140	Optional. Extremely durable stainless steel propellers especially designed for high performance boats.
60-140	Stainless Steel	DF60/70 and DT75/85/115/140	Optional. Extremely durable stainless steel propellers especially designed for high performance boats.
S	Aluminum	DF40/50 and DT40/50/55/60/65	Non-cupped propellers with a pressed-in propeller bushing.
40-65	Stainless Steel	DF40/50 and DT40/50/55/60/65	With press-in type bushing.

Propellers



DF4/6

Type	Material	Blades	Diameter	Pitch	Part Number	DF4		DF6
						2003-2004	2005-2006	2003-2005
C600	Aluminum	3	7 1/2	6	58111-98602-019	■		
C610	Aluminum	3	7 1/2	6 1/2	58110-98641-019	■		
C700	Aluminum	3	7 1/2	7	58110-98651-019	■		
C601	Aluminum	3	7 1/2	6	58110-91J00-019		■	■
C611	Aluminum	3	7 1/2	6 1/2	58110-91J10-019		■	■
C701	Aluminum	3	7 1/2	7	58110-91J20-019		■	■

Diameter and pitch are measured in inches. ■=Optional.

DT2/2.2/3.5

Type	Material	Blades	Diameter	Pitch	Part Number	DT2/2.2		DT3.5
						1977-1988	1989-1997	1983-1984
A400	Aluminum	3	7 3/8	4 1/2	58111-98465-019	(S, L)	(S)	
A500	Aluminum	3	7 3/8	4 3/4	58111-98452-019	■	■	
A510	Aluminum	3	7 3/8	5 3/8	58111-98402-019	■	■	
B510	Aluminum	3	7 3/8	5 3/8	58111-98313-019			(S)

Diameter and pitch are measured in inches. (L)=Standard on Long Shaft Model, (S)=Standard on Short Shaft Model, (XL)=Standard on Extra Long Shaft Model, ■=Optional.

DT4/5/6/8

Type	Material	Blades	Diameter	Pitch	Part Number	DT4	DT5	DT6	DT8
						1985-1998	1983	1999-2002	1984-1988
B600	Aluminum	3	7 1/2	5 7/8	58111-98304-019	■			
C600	Aluminum	3	7 1/2	6	58111-98602-019	■	■		
C610	Aluminum	3	7 1/2	6 1/2	58111-98641-019	■	■		
C700	Aluminum	3	7 1/2	7	58111-98630-019	■	■		
F500	Aluminum	3	7 7/8	5 1/4	58111-98722-019	■		■	■
F600	Aluminum	3	7 7/8	5 7/8	58111-99722-019	■		■	■
F610	Aluminum	3	7 7/8	6 1/2	58111-99110-019		(L)	■	■
F700	Aluminum	3	8 1/2	7 1/4	58111-96002-019	■		■	■
F710	Aluminum	3	7 7/8	7 1/2	58111-99100-019	■		■	(L) ■

Diameter and pitch are measured in inches. (L)=Standard on Long Shaft Model, (S)=Standard on Short Shaft Model, (XL)=Standard on Extra Long Shaft Model, ■=Optional.

Propeller Bushing Application

Type	Model	Bushing Type	Bushing	Stopper	Spacer
A	DT2	Push-In			09180-10138
B	DT3.5	Push-In	58120-98301		
C	DT4/5 and DF4	Push-In	58120-98600		
	DF6	Press-In	58120-91J00	57635-91J00	



DF9.9/15 and DT8C/9.9C/9.9CN/9.9/15/15C

Type	Material	Blades	Diameter	Pitch	Part Number	DF9.9/15		DT8C		DT9.9C		DT9.9CN		DT9.9		DT15		DT15C	
						1997-2005	1988	1989-1997	1988	1989-1997	1988	1989-1997	1983-1987	1983-1986	1987-1988	1989-1997			
E700	Aluminum	3	9 1/4	7	58100-92D01-019		■	■	■	■									
E800	Aluminum	3	9	8 1/4	58100-92D11-019		■	(S, L)	■	■									
E900	Aluminum	3	9	9 1/4	58100-92D21-019		■	■	■	(S, L)									
EY610	Aluminum	3	10	6.5	58100-92D62-019						■	(L)							
M701*	Aluminum	3	9 1/4	7	58100-93703-019	■							■	■	■	■	■	■	■
M801*	Aluminum	3	9 1/4	8	58100-91D00-019	■							■	■	■	■	■	■	■
M1001*	Aluminum	3	9 1/4	10	58100-93733-019	■							(S)	(S)	(S)	(L)	(L)	(L)	(L)
M1101*	Aluminum	3	9 1/4	11	58100-93743-019	■							(S)	(S)	(L)	(L)	(L)	(L)	■
M911+	Aluminum	3	9 1/4	9	58100-93763-019	■							■	■	■	■	■	■	■
M1011+	Aluminum	3	9 1/4	10	58100-93773-019	■							■	■	■	■	■	■	■

Diameter and pitch are measured in inches. (L)=Standard on Long Shaft Model, (S)=Standard on Short Shaft Model, (XL)=Standard on Extra Long Shaft Model, ■=Optional.

Propeller Bushing Application

Type	Model	Remarks	Bushing Type	Bushing	Stopper	Spacer	Washer
E	DT8C/9.9C		Press-In	58120-92D01	57632-92D00	57633-92D00	09160-10082
EY	DT9.9CN		Press-In	58120-92D01	57632-92D00	57633-92D00	09160-10082
M	DT9.9/15		Push-In	58120-93701	57632-93902	57633-93900	09160-12066
	DT9.9/15/15C	M700/800/1000/1100	Press-In	58120-93701	57632-93902	57633-93900	09160-12066
	DF9.9/15/15C and DT9.9/15	M701/801/1101/811/911/1011	Press-In	58120-93701	57632-93902	57633-93900	09160-12066

DF25/30 and DT20/25/25C/30/30C

Type	Material	Blades	Diameter	Pitch	Part Number	DF25/30		DT20		DT25		DT30		DT25C		DT30C	
						2000-2005	1983-1986	1987-1988	1983-1986	1987-1988	1983-1986	1987-1988	1989-2000	1987-1988	1989-1997		
P1001*	Aluminum	3	10 1/4	10	58100-96410-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
P1101*	Aluminum	3	10 1/4	11	58100-96420-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
P1201*	Aluminum	3	10 1/4	12	58100-96430-019	■	(L)	(L)	(L)	(L)	(L)	(L)	■	■	■	■	■
P1401*	Aluminum	3	10 1/4	14	58100-95D00-019	■	▼	■	▼	■	▼	■	(S)	■	■	(S)	■
P1501*	Aluminum	3	10 1/4	15	58100-96460-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
P911+	Aluminum	3	10 1/4	9	58100-96370-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
P1101+	Aluminum	3	10 1/4	10	58100-96470-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
P1211+	Aluminum	3	10 1/4	12	58100-96480-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
P1311+	Aluminum	3	10 1/4	13	58100-96490-019	■	▼	■	▼	■	▼	■	■	■	■	■	■
25-30	Stainless Steel	3	10 1/4	12	99105-00600-12P	■	▼	■	▼	■	▼	■	■	■	■	■	■
25-30	Stainless Steel	3	10 1/4	13	99105-00600-13P	■	▼	■	▼	■	▼	■	■	■	■	■	■
25-30	Stainless Steel	3	10 1/4	14	99105-00600-14P	■	▼	■	▼	■	▼	■	■	■	■	■	■
25-30	Stainless Steel	3	10 1/4	15	99105-00600-15P	■	▼	■	▼	■	▼	■	■	■	■	■	■

Diameter and pitch are measured in inches. * = Press-In Type Bushing, + = Heavy Duty Propellers; Press-In Type Bushing, (L) = Standard on Long Shaft Model, (S) = Standard on Short Shaft Model, ■ = Optional, ▼ = Applicable if used with spacer, stopper and washer shown on chart.

Propeller Bushing Application

Type	Model	Remarks	Bushing Type	Bushing	Stopper	Spacer	Washer
P	DT20/25/30		Push-In	58120-96313	57632-96312	57633-96300	09160-14028
	DF25/30 and DT20/25/30/30C		Press-In	58120-96401	57632-96400	57633-96300	09160-14028
	DT20/25/30	P900/1000/1200/1300/1400/1500	Push-In	58120-96313	See fiche	57633-96300	09160-14028
	DT20/25/30	P901/1001/1201/1301/1401/1501/911/1011/1211/1300	Press-In	58120-96401	See fiche	57633-96300	09160-14028
25-30	DT20/25/30	P901/1001/1201/1301/1401/1501/911/1011/1211/1300	Press-In	58120-96401	See fiche	57633-96300	09160-14028

Propeller Descriptions

Type	Materials	Applicable Models	Description
A	Aluminum	DT2	Without propeller bushing.
B/C	Aluminum	DT3.5/4	With replaceable propeller bushing. Type B and C do not include propeller bushing. Refer to the Bushing Application Chart.
F	Aluminum	DT5/6/8	With replaceable propeller bushing. Type F does not include propeller bushing. Refer to the Bushing Application Chart.
E	Aluminum	DT8C/9.9C	With press-in type bushing.
EY	Aluminum	DT9.9CN	Especially designed for sailboat to increase reverse thrust.
M	Aluminum	DF9.9/15 and DT9.9/15	Through-the-prop exhaust propeller. Type M does not include propeller bushing. Refer to the Bushing Application Chart. DF25/30 and DT
P	Aluminum	DF25/30 and DT20/25/30	Through-the-prop exhaust propeller. Type P does not include propeller bushing. Refer to the Bushing Application Chart.

Applications



		DF4/6	'03 - '06
		Remote Control Box	67200-91J00
		Receptacle Set Lighting	39600-91J00 '03 - '06
		Rectifier Set	32801-91J00 '03 - '06
		Water Pump Repair Kit	17400-98660
		Fuel Hose	65700-91J10 '03 - '06
		Remote Attachment Kit	67130-91J00 '03 - '06
		DF25	'00 - '06
		DF30	'00 - '06
	DF9.9	'97 - '06	
	DF15	'97 - '06	
Side Mount Remote Control Box	67200-89E12-OEP	'97 - '04	
Main Harness	67200-94J10	'05 - '06	
Remote Control Attaching Kit	67130-93E22-OEP	'99 - '05	
	67130-94J10-OEP	'05 - '06	
Remote Control Cables	99105-11000-0XX*	2 required	
Harness, Remcon	36630-89E02**		
Control Box Harness	36620-95D00		
Main Harness	36620-94J00	'05 - '06	
Rectifier Set	32800-95D01***		
Lighting Coil Set	32130-93E00		
Optional	32120-93E10		
Receptacle	39602-93910	'97 - '04	
	39602-94J00	'05 - '06	
Choke Solenoid	38610-93E00		
Bolts	01550-06167	2 required	
Starter Motor Set	31101-95D20-OEP		
Starter Switch Set	33800-93E10		
Flywheel - Ring Gear Type	32102-93E20		
Water Pump Repair Kit	17400-93950		
Drag Link Assy.	67701-93E10	'97 - '06	
Attachment, Steering Bracket	67720-93E00		
Attachment, Tilt-Tube	41141-89E00		
Fuel Hose	65700-95D11	'96 - '03	
	65700-91J10	'04 - '06	
Propeller Hardware Kit	57630-93900		
		Remote Side Mount	67200-99E50 '00 - '04
		Control	67200-93J00** '05 - '06
		Box	Single Binnacle
			67200-92E05 '00 - '04
			Flush Mount
			67200-92E52 '00 - '04
			Wire Harness 26'
			36620-93J60 '05 - '06
			Wire Harness 21'
			36620-92E00 '00 - '04
			Wire Harness 16'
			36620-93J50 '05 - '06
			Ext. Harness 16'
			36620-87D20 '00 - '04
			Ext. Harness 6'
			36620-95302 '00 - '04
			Power Trim/Tilt Sw.
			37805-92E00 '00 - '04
			Ignition Sw. Panel Assy.
			37100-92E01
			Pwr. Monitor Gauge Wire
			36630-92E00
			Warning Buzzer
			38500-92X50 '00 - '02
			38500-92E10 '03 - '04
			Emergency Stop Assy.
			37803-92E00
			Deluxe Single Binnacle Kits
			67000-92813 '00 - '04
			Deluxe Flush Mount Kit
			67000-92832 '00 - '04
			Remote Control Cables
			99105-11000-0XX* 2 required
			Remote Attaching Kit
			67130-89J10 '00 - '04
			67130-89J30 '05 - '06
			Water Pump Repair Kit
			17400-96352
			Tiller Handle Kit no PTT switch
			63001-89J05-OEP '00 - '04
			Drag Link Kit
			67701-89J20 '03 - '06
			Steering Bracket Attachment
			43755-89J00
			Steering Adjuster Kit
			43401-89J00
			Fuel Hose
			65700-87J10 '00 - '06
			Propeller Hardware Kit
			57630-96300

* Cable available in one foot increments from 8 feet to 25 feet.

Example : 008 = 8 feet 025 = 25 feet.

** Under Hood Electric Start Harness.

*** Case Assy. Fuse 36740-95253, Screw 02142-05307 is required.

* Cable available in one foot increments from 8 feet to 25 feet.

Example : 008 = 8 feet 025 = 25 feet.

** Must use with one of the following Main Harness: 16' 36620-93J50, 21' 36620-93J00 and 26' 36620-93J60



		DF40 '99 - '06		DF60 '98 - '06		DF90 '01 - '06		DF150 '06		DF200 '04 - '06	
		DF50 '99 - '06		DF70 '98 - '06		DF115 '01 - '06		DF175 '06		DF225 '04 - '06	
		DF50 '99 - '06		DF70 '98 - '06		DF140 '06		DF175 '06		DF250 '04 - '06	
Remote Control Box	Side Mount	67200-99E50	'99 - '04	67200-99E50	'98 - '04	67200-99E50	'01 - '04	67200-93J00**	'06	67200-93J00**	'04 - '06
		67200-93J00**	'05 - '06	67200-93J00**	'05 - '06	67200-93J00**	'05 - '06				
	Single Binnacle	67200-92E05	'99 - '04	67200-92E05	'98 - '04	67200-92E05	'01 - '04	67200-93J12	'06	67200-92E05	'04
		67200-93J12	'05 - '06	67200-93J12	'05 - '06	67200-93J12	'05 - '06			67200-93J12	'05 - '06
	Dual Binnacle			67200-92E13	'98 - '04	67200-92E13	'01 - '04	67200-93J22	'06	67200-93J22	'04 - '06
				67200-93J22	'05 - '06	67200-93J22	'05 - '06				
	Flush Mount	67200-92E52	'99 - '04	67200-92E52	'98 - '04	67200-92E52	'01 - '04	67200-93J30	'06	67200-93J30	'04 - '06
		67200-93J30	'05 - '06	67200-93J30	'05 - '06	67200-93J30	'05 - '06				
	Wire Harness 16'	36620-93J50	'05 - '06	36620-93J50	'05 - '06	36620-93J50	'05 - '06	36620-93J50	'06	36620-93J50	'05 - '06
	Wire Harness 21'	36620-92E00	'99 - '04	36620-92E00	'98 - '04	36620-92E00	'01 - '04	36620-93J00	'06	36620-92E00	'04
		36620-93J00	'05 - '06	36620-93J00	'05 - '06	36620-93J00	'05 - '06			36620-93J00	'05 - '06
	Wire Harness 26'	36620-93J60	'05 - '06	36620-93J60	'05 - '06	36620-93J60	'05 - '06	36620-93J60	'06	36620-93J60	'05 - '06
	Power Trim/Tilt Sw.	37805-92E00	'99 - '04	37805-92E00	'98 - '04	37805-92E00	'01 - '04	37805-93J00	'06	37805-92E00	'04
		37805-93J00	'05 - '06	37805-93J00	'05 - '06	37805-93J00	'05 - '06			37805-93J00	'05 - '06
	Ignition Sw. Panel Assy.	37100-92E01	'99 - '04	37100-92E01	'88 - '04	37100-92E01	'01 - '04	37100-93J00	'06	37100-92E00	'04
		37100-93J00	'05 - '06	37100-93J00	'05 - '06	37100-93J00	'05 - '06			37100-93J00	'05 - '06
	Dual Ign. Sw. Panel Assy			37100-92E13	'88 - '04	37100-92E13	'01 - '04	37100-93J10	'06	37100-92E12	'04
				37100-93J10	'05 - '06	37100-93J10	'05 - '06			37100-93J10	'05 - '06
	Pwr. Monitor Gauge Wire	36630-92E00	'99 - '04	36630-92E00	'88 - '04	36630-92E00	'01 - '04				
	Warning Buzzer	38500-92X50	'99 - '02	38500-92X50	'98 - '02	38500-92X50	'01 - '02	38500-93J00	'06	38500-92E10	'04
		38500-92E10	'03 - '04	38500-92E10	'03 - '04	38500-92E10	'03 - '04			38500-93J00	'05 - '06
		38500-93J00	'05 - '06	38500-93J00	'05 - '06	38500-93J00	'05 - '06	38500-93J00	'06	38500-93J00	'05 - '06
	Emergency Stop Assy.	37803-92E00	'99 - '04	37803-92E00	'88 - '04	37803-92E00	'01 - '04	37803-93J00	'06	37803-92E00	'04
		37803-93J00	'05 - '06	37803-93J00	'05 - '06	37803-93J00	'05			37803-93J00	'05 - '06
Deluxe Control Box Kit	Single Binnacle Kits	67000-92813	'99 - '04	67000-92813	'88 - '04	67000-92813	'88 - '04	67000-92840	'06	67000-92813	'88 - '04
		67000-92840	'05 - '06	67000-92840	'05 - '06	67000-92840	'05 - '06			67000-92840	'05 - '06
	Dual Binnacle Kit			67000-92823	'88 - '04	67000-92823	'88 - '04	67000-92850	'06	67000-92823	'88 - '04
				67000-92850	'05 - '06	67000-92850	'05 - '06			67000-92850	'05 - '06
	Flush Mount Kit	67000-92832	'99 - '04	67000-92832	'88 - '04	67000-92832	'88 - '04	67000-92860	'06	67000-92832	'88 - '04
		67000-92860	'05 - '06	67000-92860	'05 - '06	67000-92860	'05 - '06			67000-92860	'05 - '06
Remote Control Cables		99105-11000-OXX* 2 required		99105-11000-OXX* 2 rrequired		99105-11000-OXX* 2 required		99105-11001-OXX* 2 required		99105-11001-OXX* 2required	
Dual Cable Steering Kit						99105-10004					
Dual Engine Tie Bar				99105-10006		99105-10006					
Tie Bar Adaptor Kit						99105-10005					
Water Pump Repair Kit		17400-96352		17400-87E03		17400-90J11		17400-93J00		17400-93J00	
Tiller Handle Kit no PTT switch		63002-87J20-0EP '05 - '06		63002-99E20-0EP '05 - '06		63002-90J20-0EP' '05 - '06					
		63002-87J06-0EP '99 - '04		63002-99E06-0EP '98 - '04		63002-90J03-0EP' '01 - '04					
Drag Link Kit		67701-87J11		67701-87J11		67701-90J00		67701-96J00		67700-93J00	
Steering Tensioner				43770-99E00							
Fuel Hose		65700-87J10	'99 - '06	65700-95516	'98 - '00	65700-87J10	'01 - '02	65700-87D70	'06	65700-87D70	'04 - '06
				65700-87J00	'01 - '06						
						65700-90J00	'03 - '06				
Propeller Hardware Kit		57630-94300		57630-94500	V-Style	57630-90J00		57630-92E00		57630-92E00	
				57630-95500	U-Style						

* Cable available in one foot increments from 8 feet to 25 feet. Example : 008 = 8 feet 025 = 25 feet.

** Must use with one of the following Main Harness: 16' 36620-93J50, 21' 36620-93J00 and 26' 36620-93J60

2. applicable for DF90/115