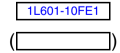




# RIGGING-FUEL TANK





RIGGING-FUEL TANK
PARTS CATALOGUE
©2012 by Yamaha Motor Co., Ltd.
1st edition, September 2012
All rights reserved.
Any reprinting or unauthorized use without the written permission of Yamaha Motor Co., Ltd.
is expressly prohibited.
Printed in Japan.

#### **FOREWORD**

This Parts Catalogue is related to the parts for the model(s) on the cover page. When you are ordering replacement parts, please refer to this Parts Catalogue and quote both part numbers and part names correctly.

 Modifications or additions which have been made after the issue of the Parts Catalogue will be announced in the Parts News.

It is advisable that you make the necessary corrections to the Parts Catalogue according to the Parts News.

#### 2. Abbreviations

The following abbreviations are used in this Parts Catalogue.

"UR" Use specified parts number.

"UN" Use as many as needed.

"AP" Alternate Parts

"LM" Locally Made (Parts need to be ordered locally)

"F#" Frame No. (Applicable machine No.)

"O/S" Over Size

- 3. The number of components for assembly
  - Parts, which are to be supplied in an assembly, are listed with a dot (.) in front of the part name as shown below.
  - The numeral appearing to the right of each component part indicates the quantity of parts for each assembly unit.

PART NO.	DESCRIPTION	Q'TY REMARKS
2F5-83310-60	FRONT FLASHER LIGHT ASSY	2
115-83311-60	.BULB (6V-18W)	1

4. Applicable colours of graphics are represented in the "REMARKS" as shown below.

PART NO.	DESCRIPTION	Q'TY	REMARKS
2N4-24110-00-X5	FUEL TANK COMP.	2	MXR
3J1-24240-10	.GRAPHIC, FUEL TANK	1	FOR MXR

5. Note that the illustrations for reference in finding parts numbers are not to be used for assembling. When assembling, please use the applicable service manual.

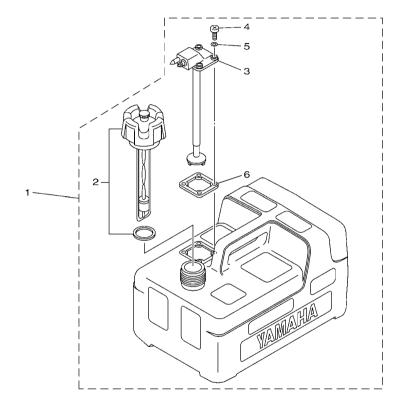
6. The asterisk (\*) before a reference number indicates modified items after the first edition.

## **CONTENTS**

FUEL TANK 1	
FUEL TANK 2	2
FUEL TANK 3	3
FUEL TANK 4	4
FUEL TANK 5	5
FUEL TANK 6	6
FUEL PIPE	7
	INDEX
NUMERICAL INDEX	8

## FUEL TANK (12L)

Part No.	Capacity L (US gal)	Material	Description
6YL-24201-05	12 (3.2)	Plastic	w/ fuel gauge





#### FIG. 1 FUEL TANK 1

REF	PART NO.	DESCRIPTION	601F				REMARKS
1	6YL-24201-05	FUEL TANK ASSY (12L)	1				
2	6YL-24610-01	.CAP ASSY	1				
3	6YL-24260-01	.FUEL METER ASSY	1				
4	90157-05M16	.SCREW, PAN HEAD	4				
5	6YL-24329-00	.SEAL	4				
<del>-</del> <del>-</del> 6	6YL-24268-01	.GASKET, FUEL METER	 1	- -	- - :	<del> </del>	
			 		-		
			 	- -	-	ļ _	
			 		_	<u> </u>	
			 	- -	- -	† -	

## FUEL TANK (24L)

	Part No.	Capacity L (US gal)	Material	Description	
	6YJ-24201-00	24 (6.3) Plastic Meeting with EPA regulation			
	6YJ-24201-10	24 (6.3)	Plastic	With fuel gauge, meeting with EPA regulation	
ı	6YJ-24201-50	24 (6.3)	Plastic For CAN, With CSI label, meeting with EPA regulation		

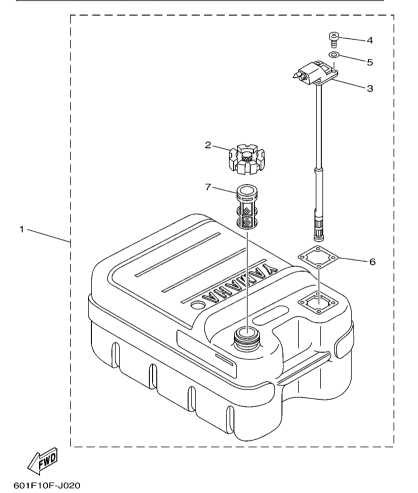


FIG. 2 FUEL TANK 2

REF. NO.	PART NO.	DESCRIPTION	601F	REMARKS
1 6Y	J-24201-00	FUEL TANK ASSY (24L)	1	UR
6Y	J-24201-10	FUEL TANK ASSY (24L)	1	UR WITH INDICATOR
6Y	J-24201-50	FUEL TANK ASSY (24L)	1	UR WITH INDICATOR
2 6Y	J-24610-01	.CAP ASSY	1	
3 6Y	J-24260-00	.FUEL METER ASSY	1	UR
6Y	1–24260–12	.FUEL METER ASSY		UR WITH INDICATOR
4 901	157–05M19	.SCREW, PAN HEAD	4	
5 6Y	1-24329-00	.SEAL	4	
6 <b>6Y</b>	1-24268-00	.GASKET, FUEL METER	1	
7 6Y	J-24167-00	.STRAINER	1	
				-
				-
				- + -
				-   -

## FUEL TANK (25L)

Part No.	Capacity L (US gal)	Material	Description
6YK-24201-03	25 (6.6)	Plastic	With fuel gauge
6YK-24201-10	25 (6.6)	Plastic	With label and exclusive filler structure banning use of leaded fuel

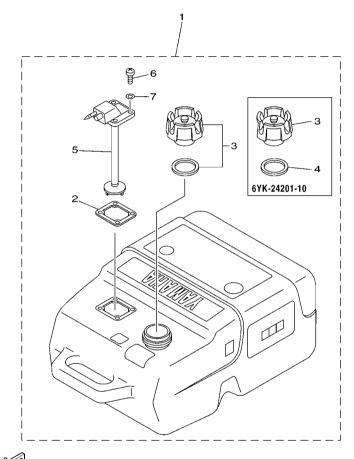




FIG. 3 FUEL TANK 3

FIG	. 3 FUEL IAI	11( )				
REF NO.	DADT NO	DESCRIPTION	601F			REMARKS
1	6YK-24201-03	FUEL TANK ASSY (25L)	1			UR
	6YK-24201-10	FUEL TANK ASSY (25L)	1			UR
2	6YL-24268-01	.GASKET, FUEL METER	1			
3	6YK-24610-01	.CAP ASSY	1			FOR 6YK-24201-03
	6YK-24610-10	.CAP ASSY	1			FOR 6YK-24201-10
- <del>-</del> 4	6YL-24641-00	.GASKET, CAP 1	 1	-	- † -	FOR 6YK-24201-10
5	6YK-24260-01	.FUEL METER ASSY	1			
6	90157-05M16	.SCREW, PAN HEAD	4			
7	6YL-24329-00	.SEAL	4			
			 	-	- † -	
			 	-	- + -	-
			 - 4	-	-	-
				_	_	

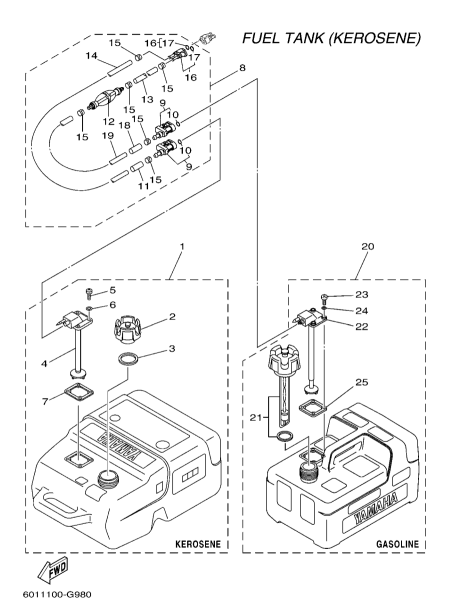
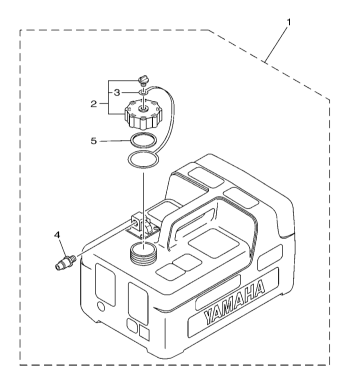


FIG. 4 FUEL TANK 4

REF NO.	PART NO.	DESCRIPTION	601F	REMARKS
1	6YK-24201-21	FUEL TANK ASSY (25L,KEROSENE)	1	KEROSENE
2	6YK-24610-10	.CAP ASSY	1	WITHOUT INDICATOR
3	6YL-24641-00	.GASKET, CAP 1	1	
4	6YK-24260-01	.FUEL METER ASSY	1	
5	90157-05M16	.SCREW, PAN HEAD	4	
6	6YL-24329-00	.SEAL	-4 - -	- † -
7	6YL-24268-01	.GASKET, FUEL METER	1	
8	6YK-24306-04	FUEL PIPE COMP. 1	1	
9	6Y1-24305-06	.FUEL PIPE JOINT COMP. 2	2	
10	93210-08287	O-RING	1	
11	6Y1-24397-10	.COLLAR (KEROSENE)		-
12	61J-24360-00	.PRIMER PUMP ASSY	1	
13	90445-11M05	.HOSE (L850)	1	
14	90445-11M81	.HOSE (L3000)	1	
15	650-24351-51	.BAND 1	6	
16	680–24305–01	FUEL PIPE JOINT COMP. 2		-
17	93210-08287	O-RING	2	
18	6Y1-24397-00	.COLLAR (GASOLINE)	1	
19	90445-11M06	.HOSE (L2050)	1	
20	6YL-24201-05	FUEL TANK ASSY (12L)	1	GASOLINE
<u>-</u> 21	6YL-24610-01	.CAP ASSY		-
22	6YL-24260-01	.FUEL METER ASSY	1	
23	90157-05M16	.SCREW, PAN HEAD	4	
24	6YL-24329-00	.SEAL	4	
25	6YL-24268-01	.GASKET, FUEL METER	1	
_			-	-

## FUEL TANK (12L)

Part No.	Capacity L (US gal)	Material	Description
6YL-24201-21	12 (3.2)	Plastic	US/CA new joint, w/ fuel gauge



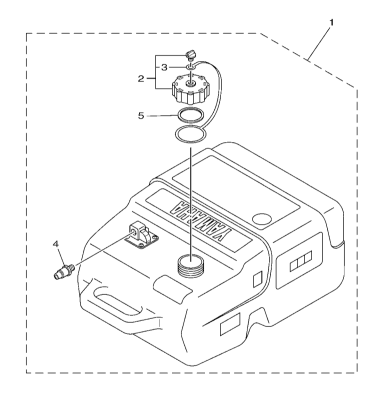


#### FIG. 5 FUEL TANK 5

REF. NO.	PART NO.	DESCRIPTION		601F			REMARKS
	6YL-24201-21	FUEL TANK ASSY (12L)		1			
2	6YL-24610-10	.CAP ASSY		1			
3	6YL-24641-10	GASKET, CAP 1		1			
4	6YL-24377-00	.PIPE, JOINT 2		1			
5	6YL-24629-00	.RING		1			
					-   -	 -	
			-	-		 -	
			-		_	 	
				_	_	 _	
			-	1	- -	 	

## FUEL TANK (25L)

Part No.	Capacity L (US gal)	Material	Description				
6YK-24201-41	25 (6.6)	Plastic	US/CA new joint, w/ fuel gauge				

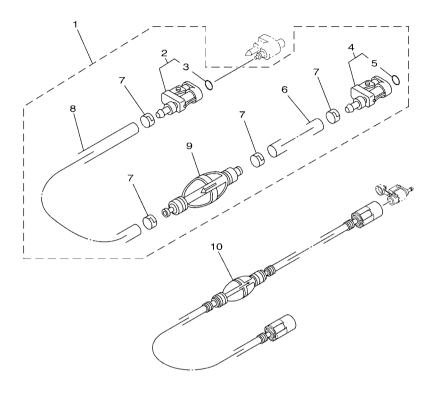




#### FIG. 6 FUEL TANK 6

REF	PART NO.	DESCRIPTION	Ŧ				REMARKS
NO.	6YK-24201-41	FUEL TANK ASSY (25L)	1 601F				TEMATING
			1				
		GASKET, CAP 1	1				
4	6YL-24377-00	.PIPE, JOINT 2	1				
5	6YL-24629-00	.RING	1				
			 		-	† –	
			 	_	-   -	ļ _	
			 		-	† –	
			 		_	<u> </u>	
			 	- -	-  -	+-	

## FUEL PIPE



### PRIMARY PUMP

601F10F-L070



#### FIG. 7 FUEL PIPE

FIG	. / FUEL	PIPE			
REF NO.	DARTN	O. DESCRIPTION	601F		REMARKS
1	6Y1-24306-55	FUEL PIPE COMP. 1	1		
2	6G1-24305-05	.FUEL PIPE JOINT COMP. 2	! 1		
3	93210-08287	O-RING	1		
4	6Y1-24305-06	.FUEL PIPE JOINT COMP. 2	1		
5	93210-08287	O-RING	1		
6	90445-11M06	.HOSE (L2050)		- - -	-
7	650-24351-51	.BAND 1	4		
8	90445-11M05	.HOSE (L850)	1		
9	6Y1-24360-52	.PRIMER PUMP ASSY	1		
10	6YK-24306-71	FUEL PIPE COMP. 1	1		UR
	6YL-24306-71	FUEL PIPE COMP. 1		- - -	UR
11	6YK-24360-71	PRIMER PUMP ASSY	1		UR
	6YL-24360-51	PRIMER PUMP ASSY	1		UR
				- - -	
				- - -	-
-					

#### NUMERICAL INDEX

PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.
6YJ-24167-00	2 - 7	6YL-24610-01	4 - 21								
6YJ-24201-00	2 - 1	6YK-24610-10	3 - 3								
6YK-24201-03	3 – 1		4 - 2								
6YL-24201-05	1 – 1	6YL-24610-10	5 – 2								
	4 - 20		6 - 2								
6YJ-24201-10	2 - 1	6YL-24629-00	5 - 5								
6YK-24201-10	3 – 1		6 – 5								
6YK-24201-21	4 – 1	6YL-24641-00	3 – 4								
6YL-24201-21	5 – 1		4 – 3								
6YK-24201-41	6 – 1	6YL-24641-10	5 – 3								
6YJ-24201-50	2 – 1		6 - 3								
6YJ-24260-00	2 - 3	90157-05M16	1 – 4								
6YK-24260-01	3 – 5		3 - 6								
	4 – 4		4 – 5								
6YL-24260-01	1 – 3		4 - 23								
	4 - 22	90157-05M19	2 - 4								
6Y1-24260-12	2 - 3	90445-11M05	4 – 13								
6Y1-24268-00	2 - 6		7 – 8								
6YL-24268-01	1 – 6	90445-11M06	4 – 19								
	3 - 2		7 – 6								
	4 – 7	90445-11M81	4 – 14								
	4 - 25	93210-08287	4 - 10								
680-24305-01	4 – 16		4 - 17								
6G1-24305-05	7 – 2		7 - 3								
6Y1-24305-06	4 - 9		7 – 5								
0.44 0.4000 0.4	7 – 4										
6YK-24306-04	4 - 8										
6Y1-24306-55	7 - 1										
6YK-24306-71	7 – 10										
6YL-24306-71 6Y1-24329-00	7 – 10										
6YL-24329-00	2 - 5										
61L-24329-00	1 – 5 3 – 7										
	4 - 6										
	4 - 0										
650-24351-51	4 - 24										
030-24331-31	7 - 7										
61J-24360-00	4 – 12										
6YL-24360-51	7 – 11										
6Y1-24360-52	7 - 11										
6YK-24360-71	7 – 3 7 – 11										
6YL-24377-00	5 – 4										
0.2 21077 00	6 - 4										
6Y1-24397-00	4 – 18										
6Y1-24397-10	4 – 11										
6YJ-24610-01	2 - 2										
6YK-24610-01	3 - 3										
6YL-24610-01	1 – 2										