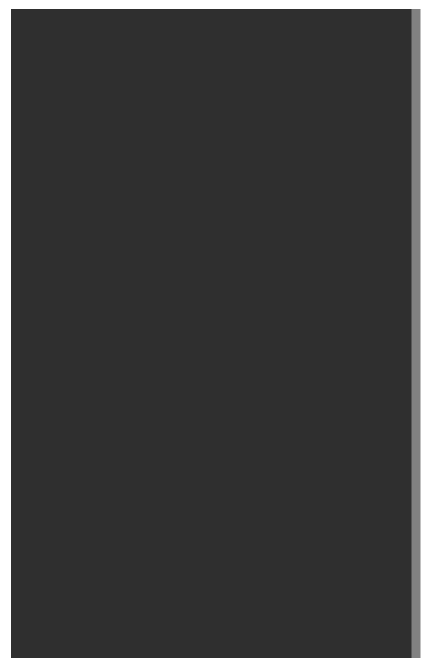


PARTS CATALOG

0CC50-M01420EN



Last update Jun., 2020

PREFACE

This parts catalog is the 1st edition of L70V6FF1F1AA for EP BARRUS.

Published : August, 2018

Contents

Fig. No. Fig. Name

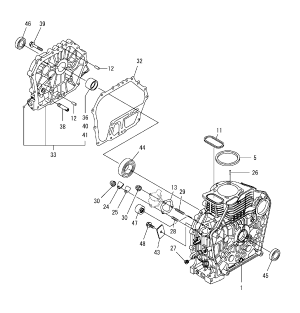
ENGINE

- 1. CYLINDER BLOCK
- 2. DRAIN PLUG
- 3. LABEL
- 4. CYLINDER HEAD & BONNET
- 5. AIR CLEANER
- 6. EXHAUST MUFFLER
- 7. CAMSHAFT
- 8. CRANKSHAFT
- 9. FLYWHEEL
- 10. PISTON & CONNECTING ROD
- 11. BALANCER SHAFT
- 12. LUB. OIL PUMP & GOVERNOR
- 13. SWITCH CAP(OIL PRESSURE)
- 14. COVER
- 15. COOLING FAN CASE
- 16. FUEL INJECTION PUMP & FUEL INJECTION VALVE
- 17. FUEL TANK & FUEL PIPE
- 18. CONTROL DEVICE
- 19. RECOIL STARTER
- 20. GASKET SET & TOOL

Fig. No. Fig. Name

0CC50-M01420

0CC50-M01420 ENGINE Fig.1. CYLINDER BLOCK

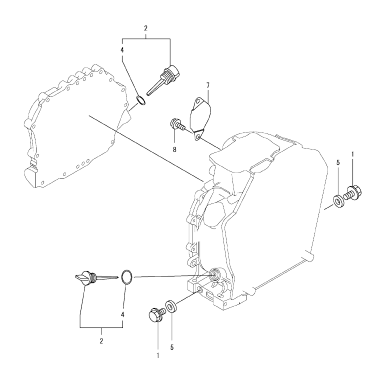


				(A)=L70V6FF1F1AA (B)= (C)=		(D)= (E)= (F)=				
No.	Lev.	Parts No.	Descriptio	n (A)	(B)	Q'ty (C) (D)	(E)	(F)	I	F
1	1	114210-01010	BLOCK ASSY, CYLINDEF							-
5	1	114395 - 01331	GASKET, HEAD	1						
11	1	114399-01380	O-RING, TAPPET	1						
12	1	114299-01600	PIN, PARALLEL 8X12	2						
13	1	114299-01800	SHIM SET, PUMP	1						
24	1	114299-01830	COVER, PUMP	1						
25	1	114250-01841	GASKET, COVER	1						
26	1	22312-040080	PIN, PARALLEL M4X 8	2						
27	1	23875-020000	PLUG, R02	1						
28	1	26226-060182	STUD, M6X 18	1						
29	1	26226-060222	STUD, M6X 22	2						
30	1	26366-060002	NUT, M6	3						
32	1	114399-01410	GASKET, CASE COVER	1						
33	1	114210-01450	COVER, CRANK CASE	1						
33-1	1	114211-01450	COVER, CRANK CASE	1					Ν	
	(A=*20	19.02)								
36	2	114350-02100	METAL, MAIN	1						
36-1	2	114840-02110	BEARING, MAIN	1					Ν	
	(A=*20	19.07)								
38	1	114299-35150	PIPE, OIL INLET	1						
39	1	26106-080352	BOLT, M8X 35 PLATED	15						
40	1	114350-02200	METAL, MAIN 0.25 US	1						
40-1	1	114840-02200	BEARING, MAIN 0.250S	1					Ν	
	(A=*20	19.07)								
41	1	114350-02210	METAL, MAIN 0.50 US	1						
41-1	1	114840-02210	BEARING, MAIN 0.50OS	1					Ν	
	(A=*20	19.07)								
43	1	114299-02030	RETAINER, BEARING	1						
44	1	114350-02113	BEARING, B35-135G3C3	1						
45	1	160110-02220	SEAL, OIL 30X45X8	1						
46	1	160110-02220	SEAL, OIL 30X45X8	1						
47	1	24162-152116	BEARING, 152116	1						
	1	26106-080122	BOLT, M8X 12 PLATED	1						

Remarks (1)Spare parts. (2)Under-sized(U.S.=0.25) parts. (3)Under-sized(U.S.=0.50) parts. (4)Over-sized(O.S.=0.25) parts. (5)Over-sized(O.S.=0.50) parts.

N:Old 👬 ho⁺ New, O:Old $\frac{100}{100^+}$ New, R:Old $\frac{100}{100^+}$ New, S:Old $\frac{100}{100^+}$ New, W:Add, Z:Discontinued, F-Interchangeable by set, K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All Rights Reserved.

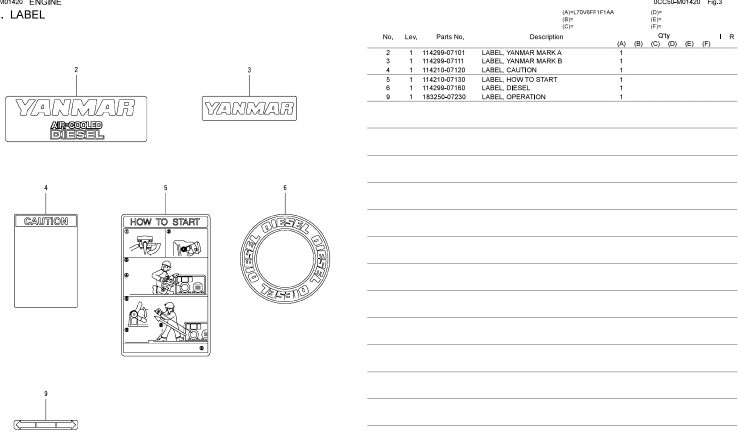




						000	C50-N	01420	D Fi	g.2	
			(A)= (B)= (C)=	L70V6FF1F1AA		(D)= (E)= (F)=					
No.	Lev.	Parts No.	Description	(A)	(B)	Q (C)	'ty (D)	(E)	(F)	I	
1	1	114299-01690	PLUG, DRAIN 16	2	. /		. /	. /	. ,		1
2	1	114699-01760	CAP ASSY, OIL SUPPLY	2							
4	2	114299-01950	O-RING, 18	2							
5	1	22190-160002	WASHER, SEAL 16	2							
7	1	114399-01700	COVER, STARTER	1							
8	1	26106-100122	BOLT, M10X 12 PLATED	2							

N:Old $\frac{Ves}{ho}$ New, Q:Old $\frac{No}{ves}$ New, R:Old $\frac{Ves}{ves}$ New, S:Old $\frac{Ko}{ho}$ New. W/Add, Z:Discontinued. F:Interchangeable by set. K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

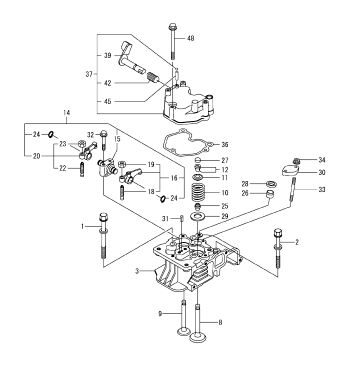




N:Old $\frac{VIIII}{100}$ New. Q:Old $\frac{VIIII}{100}$ New. R:Old $\frac{VIIII}{100}$ New. S:Old $\frac{VIIII}{100}$ New. W:Add, Z:Discontinued, F:Interchangeable by set. K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

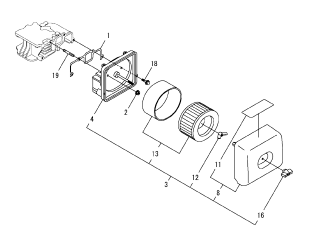
0CC50-M01420 Fig.3





Description A B VDER KE AUST VE SPRING SY SY SY ARM OCKER ARM OCKER VE AUJUST ROCKER EXH VE AUJUST E STEM		1	2 1 1 2 2 2 1 1 1 1 1		"ty (D)	(E)	(F)	
B NDER KE AUST JVE SPRING SSY SSY, ARM COCKER ARM ROCKER ARM ROCKER EXH VE ADJUST			2 1 1 2 2 2 1 1 1 1 1					
NDER KE AUST VE SPRING SY SSY, ARM COCKER ARM COCKER ARM ROCKER EXH VE ADJUST			1 1 2 2 2 1 1 1 1 1					
KE AUST -VE SPRING SY SSY, ARM OOCKER ARM ROCKER ARM ROCKER EXH -VE ADJUST			1 2 2 2 1 1 1 1 1					
AUST <u>VE</u> SPRING SPRING SSY, ARM OCKER ARM ROCKER EXH <u>VE ADJUST</u>			1 2 2 1 1 1 1 1					
VE SPRING SY SSY, ARM OCKER ARM ROCKER VE ADJUST ROCKER EXH VE ADJUST		2 2 1 1 1 1 1 1 1 1 1	2 2 1 1 1 1 1					
SPRING SY SSY, ARM OCKER ARM ROCKER VE ADJUST ROCKER EXH VE ADJUST		1 1 1 1 1 1 1 1	2 2 1 1 1 1 1					
SY SSY, ARM COCKER ARM ROCKER VE ADJUST ROCKER EXH VE ADJUST		1 1 1 1 1 1 1	2 1 1 1 1 1					_
SSY, ARM COCKER ARM ROCKER VE ADJUST ROCKER EXH VE ADJUST		1 1 1 1 1 1	1 1 1 1					_
COCKER ARM ROCKER VE ADJUST ROCKER EXH VE ADJUST		1	1 1 1 1					_
ROCKER .VE ADJUST ROCKER EXH .VE ADJUST		1 1 1 1	1 1 1					
VE ADJUST ROCKER EXH VE ADJUST		1 1 1	1 1					
ROCKER EXH .VE ADJUST		1	1					
VE ADJUST		1						_
VE ADJUST								
		1						
STEM			· · · · ·					-
STEM		1	1 2					
- 51 EIVI			2					
R, NOZZLE			2					
LE		1						
			2					-
ALVE SERING		1						
6 4.0X 8		1						
0 PLATED		2						-
55			2					
55			2					
NNET								-
SY, HEAD								
SSION ASSY								
COMPRESSIO	N							-
EL M3X16								
5 PLATED								
SY, SS CO .EL	HEAD ION ASSY MPRESSIC M3X16	HEAD ION ASSY MPRESSION .M3X16	IET · · · · · · · · · · · · · · · · · · ·	IET 1 HEAD 1 ION ASSY 1 MPRESSION 1 M3X16 1	IET 1 HEAD 1 ION ASSY 1 MPRESSION 1 M3X16 1	IET 1 HEAD 1 ION ASSY 1 MPRESSION 1 M3X16 1	IET 1 HEAD 1 ION ASSY 1 MRRESSION 1 M3X16 1	IET 1 HEAD 1 ION ASSY 1 MRRESSION 1 M3X16 1

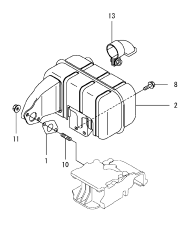
N:Old $\frac{Ves}{ho}$ New, Q:Old $\frac{No}{ves}$ New, R:Old $\frac{Ves}{ves}$ New, S:Old $\frac{No}{ho}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.5. AIR CLEANER



				(A)=L70V6FF1F1AA (B)= (C)=			(D)= (E)= (F)=				
No.	Lev.	Parts No.	Descriptio			D۱.		'ty	(E)	(E)	I
1	1	114210-12210	GASKET, AIR CLEANER	(A 1	<u>v</u>	(B)	(C)	(D)	(E)	(F)	
2	1	114299-12300	NUT	3	5						
3	1	114210-12511	CLEANER ASSY, AIR	1							
4	2	114210-12010	BODY ASSY, CLEANER	1							
8	2	114210-12500	COVER ASSY, CLEANER	1							
11	3	114210-12610	LABEL, AIR CLEANER	1							
12	2	114210-12560	NUT, WING	1							
13	2	114210-12590	ELEMENT ASSY	1							
16	2	114210-12600	KNOB	1							
18	1	26106-060202	BOLT, M6X 20 PLATED	1							
19	1	26226-060302	STUD, M6X 30	3	5						

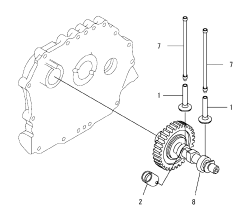
N:Old $\frac{\sqrt{100}}{No^2}$ New, C:Old $\frac{\sqrt{100}}{\sqrt{100}}$ New, R:Old $\frac{\sqrt{100}}{\sqrt{100}}$ New, V:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBALCS CO., LTD. All RightsReserved.

0CC50-M01420 ENGINE Fig.6. EXHAUST MUFFLER



				(A)=L70V6FF1F1AA (B)= (C)=			(D)= (E)= (F)=					
No.	Lev.	Parts No.	Descriptio	in	(4)			'ty			I	
					(A)	(B)	(C)	(D)	(E)	(F)		
1	1	114299 - 13200	GASKET, MUFFLER		1							
2	1	11421C-13500	MUFFLER ASSY		1							
8	1	26106-060142	BOLT, M6X 14 PLATED		2							
10	1	26216-080182	STUD, M8X 18		2							
11	1	26306-080002	NUT, M8		2							
13	1	114299-13800	EXTENSION ASSY		1							

N:Old $\frac{Ves}{ho}$ New, Q:Old $\frac{No}{ves}$ New, R:Old $\frac{Ves}{ves}$ New, S:Old $\frac{Ko}{ho}$ New. W/Add, Z:Discontinued. F:Interchangeable by set. K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.7. CAMSHAFT

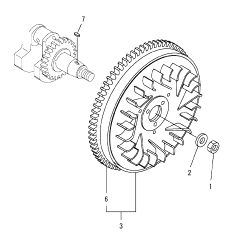


								0CC50-N	101420	Fig.7	
					(A)=L70V6FF1F1AA			(D)=			
					(B)=			(E)=			
					(C)=			(F)=			_
	No.	Lev.	Parts No.	Descriptio	n	(A)	(B)	Q'ty (C) (D)	(E)	(F)	R
	1	1	114210-14200	TAPPET		2	(0)	(0) (0)	(=)	()	
	2	1	114210-14300	TAPPET ASSY, ROLLER		1					
	7	1	114210-14400	ROD ASSY, PUSH		2					
	8	1	114210-14580	CAMSHAFT ASSY		1					
_											
_											
_											

N:Old $\frac{\sqrt{100}}{100^{+}}$ New, Q:Old $\frac{\sqrt{100}}{\sqrt{100^{+}}}$ New, R:Old $\frac{\sqrt{100}}{\sqrt{100^{+}}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBALCS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.8. CRANKSHAFT

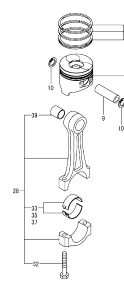
						000	C50-N	101420) Fig	g.8	
			(A) (B) (C)			(D)= (E)= (F)=					
No.	Lev.	Parts No.	Description	(A)	(B)	Q (C)	'ty (D)	(E)	(F)	I	R
1	1	114210-21760	CRANKSHAFT ASSY,E-DI	1							

N:Old $\frac{\sqrt{100}}{100^{2}}$ New, Q:Old $\frac{\sqrt{100}}{100^{2}}$ New, R:Old $\frac{\sqrt{100}}{100^{2}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.9. FLYWHEEL



							000	C50-IV	10142) Fig	g.9	
				(A)=L70V6FF1F1AA (B)= (C)=			(D)= (E)= (F)=					
No.	Lev.	Parts No.	Descriptio	on	(4)		Q				ļ	R
					(A)	(B)	(C)	(D)	(E)	(F)		
1	1	114299 - 21220	NUT, WHEEL		1							
2	1	114299-21550	WASHER, FLYWHEEL		1							
3	1	114399-21590	FLYWHEEL ASSY, DE		1							
6	2	114399-21600	GEAR, RING		1							
7	1	22512 - 040120	KEY, 4X 12		1							

N:Old $\frac{Ves}{ho}$ New, Q:Old $\frac{Ves}{ves}$ New, R:Old $\frac{Ves}{ves}$ New, S:Old $\frac{Ho}{ho}$ New. W:Add, Z:Discontinued. F:Interchangeable by set. K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.10. PISTON & CONNECTING ROD



11 19

			(A)= (B)= (C)=			(D)= (E)= (F)=					
No.	Lev.	Parts No.	Description	(A)	(B)	Q (C)	'ty (D)	(E)	(F)	1	I
1	1	714210-22721	PISTON ASSY, D	1	(0)	(0)	(0)	(⊏)	(1)		-
3	2	714870-22502	RING SET, PISTON	1							
9	1	114399-22300	PIN, PISTON D=21	1							
10	1	22252-000210	RING, 21	2							_
11	1	114240-22040	PISTON ASSY, 0.25 OS	1							
13	2	114220-22140	RING SET, PISTON 25	1							
19	1	114240-22050	PISTON ASSY, 0.50 OS	1							2
21	2	114220-22150	RING SET, PISTON 50	1							2
28	1	71421C-23010	ROD ASSY, CONNECTING	1							
28-1	1	11422C-23700	ROD ASSY, CONNECTING	1						Ν	_
	(A=*20	19.02)									
32	3	118200-23200	BOLT, CONNECTING ROD	2							
33	2	114210-23600	METAL ASSY, CRANK PIN	1							-
33-1	2	114840-23600	METAL, CRANK PIN	1						Ν	
	(A=*20	19.10)									
35	1	114210-23610	METAL, CRANK PIN .25	1							3
35-1	1	114840-23610	METAL, CRANK PIN 0.25	1						Ν	
	(A=*20	19.10)									
37	1	114210-23620	METAL, CRANK PIN .50	1							4
37-1	1	114840-23620	METAL, CRANK PIN 0.50	1						Ν	2
	(A=*20	19.10)									
39	1	114840-23910	BUSH, PISTON PINN	1						W	
	(A=*20	19.07)									

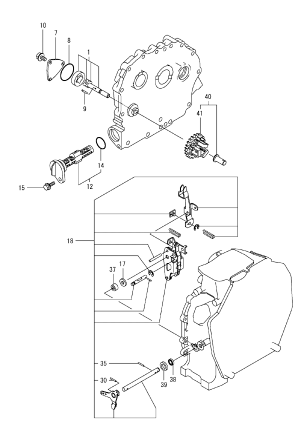
Remarks (1)Over-sized(O.S.=0.25) parts. (2)Over-sized(O.S.=0.50) parts. (3)Under-sized(U.S.=0.25) parts. (4)Under-sized(U.S.=0.50) parts. (5)Spare parts.

N-Old $\frac{4105}{100}$ New. Q-Old $\frac{410}{105}$ New. R-Old $\frac{410}{105}$ New. S-Old $\frac{410}{100}$ New. W-Add. Z-Discontinued. F-Interchangeable by set. K-O ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.11. BALANCER SHAFT

						00	C50-N	101420) Fi	g.11
			(A)=l (B)= (C)=	70V6FF1F1AA		(D)= (E)= (F)=				
No.	Lev.	Parts No.	Description	(A)	(B)	Q (C)	'ty (D)	(E)	(F)	I
1	1	714210-28510	SHAFT ASSY, BALANCER	1		. /			. ,	_
6	1	114210-28050	BEARING, 6203	2						

N:Old $\frac{\sqrt{100}}{100^{2}}$ New, Q:Old $\frac{\sqrt{100}}{100^{2}}$ New, R:Old $\frac{\sqrt{100}}{100^{2}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

0CC50-M01420 ENGINE Fig.12. LUB. OIL PUMP & GOVERNOR



			(A)=L70V6F	F1F1AA		(D)=				
			(B)= (C)=			(E)= (F)=				
No.	Lev.	Parts No.	Description	(A)	(B)	Q (C)	'ty (D)	(E)	(F)	
1	1	114250-32010	PUMP ASSY, OIL	1	. ,					
7	1	114299-32070	COVER, OIL PUMP	1						
8	1	114299 - 32570	O-RING, PUMP COVER	1						
9	1	22312-030160	PIN, PARALLEL M3X16	1						
10	1	26106-060122	BOLT, M6X 12 PLATED	3						
12	1	114299-35110	FILTER ASSY, OIL	1						
14	2	24341-000224	O-RING, 1AS22.4	1						
15	1	26106-060162	BOLT, M6X 16 PLATED	1						
17	1	114299-61190	WASHER, GOVERNOR	1						
18	1	114210-61500	LEVER ASSY, GOVERNOR	1						
30	3	22322-030200	PIN, TAPER 3X20	1						
35	2	22322-030200	PIN, TAPER 3X20	1						
37	1	114770-61520	BEARING, NEEDLE	2						
38	1	114299 - 61600	SEAL, OIL	1						
39	1	114770-61610	WASHER, THRUST	1						
40	1	714210-61701	GOVERNOR ASSY	1						
41	2	114210-61290	WEIGHT ASSY, GOVERNOR	1						

N:Old 🚾 New. Q:Old 🚾 Test New. R:Old Test New, S:Old Test New, S:Old Test New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

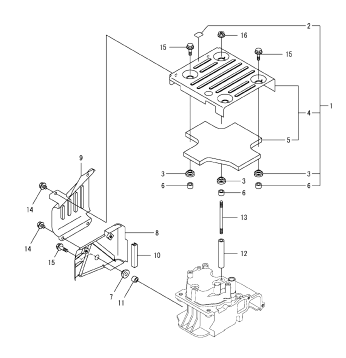
Remarks (1)On a guarantee of quality, component parts shall not be sold. 0CC50-M01420 ENGINE Fig.13. SWITCH CAP(OIL PRESSURE)

' 0 0 ° 1

				(A)=L70V6FF1F1AA (B)= (C)=			0C (D)= (E)= (F)=	C50-N	10142	0 Fi	g.1:
No.	Lev.	Parts No.		Description	(A)	(B)	Q (C)	'ty (D)	(E)	(F)	I
1	1	23876-010000	PLUG, R01		1		/	,	,		

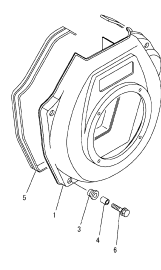
N:Old $\frac{100}{100}$ New. C:Old $\frac{100}{100}$ New. R:Old $\frac{100}{100}$ New. S:Old $\frac{100}{100}$ New. W:Add. Z:Discontinued. F:Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

0CC50-M01420 ENGINE Fig.14. COVER



			(B)= (C)=			(E)= (F)=				
No.	Lev.	Parts No.	Description	(4)	D)		'ty			
1	1	114210-45210	COVER ASSY, TOP	(A) (B)	(C)	(D)	(E)	(F)	
2	2	114210-07200	LABEL, DECOMPRESSION	1						
3	2	114299-45220	GROMMET, TANK	4						
4	2	114210-45320	COVER, TOP	1						-
5	3	114210-45310	ACOUSTIC ABSORBENT	1						
6	2	114399-45340	COLLAR	4						
7	1	114299-45220	GROMMET, TANK	1						
8	1	114210-45260	COVER, SIDE B	1						
9	1	114210-45270	COVER, SIDE A	1						
10	1	114399-45320	RUBBER, SEAL	1						
11	1	114399-45340	COLLAR	1						
12	1	114210-45350	SPACER, TOP COVER	1						
13	1	114210-45360	STUD, M6X87	1						
14	1	26106-060082	BOLT, M6X 8 PLATED	4						
15	1	26106-060202	BOLT, M6X 20 PLATED	4						
16	1	26366-060002	NUT, M6	1						

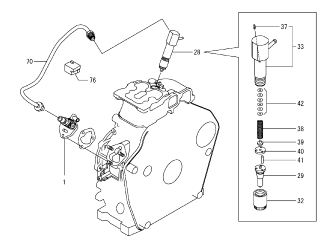
N:Old $\frac{\sqrt{NS}}{NS}$ New, Q:Old $\frac{\sqrt{NS}}{\sqrt{NS}}$ New, P:Old $\frac{\sqrt{NS}}{\sqrt{NS}}$ New, S:Old $\frac{\sqrt{NS}}{NS}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.15. COOLING FAN CASE



				(A)=L70V6FF1F1AA (B)= (C)=			0CC50-M01420 (D)= (E)= (F)=						
No.	Lev.	Parts No.	Descriptio		(A)	(B)	Q	'ty (D)	(E)	(F)	I	R	
1	1	114210-45150	CASE, COOLING FAN		1	(0)	(0)	(0)	(⊏)	()			
3	1	114299-45301	RUBBER, FAN CASE		4								
4 5	1	114299-45310 114299-45331	COLLAR, FAN CASE SEAL, FAN CASE		4								
6	1	114299-45350	BOLT, FAN CASE		4								

N:Old $\frac{\sqrt{100}}{No^2}$ New, C:Old $\frac{\sqrt{100}}{\sqrt{100}}$ New, R:Old $\frac{\sqrt{100}}{\sqrt{100}}$ New, V:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBALCS CO., LTD. All RightsReserved.

0CC50-M01420 ENGINE Fig.16. FUEL INJECTION PUMP & FUEL INJECTION VALVE

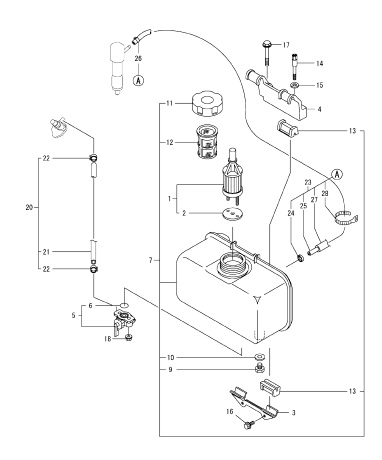


			Č	A)=L70V6FF1F1AA B)= C)=			(D)= (E)= (F)=				
No.	Lev.	Parts No.	Description		(A)	(B)	Q (C)	'ty (D)	(E)	(F)	I
1	1	714249-51400	PUMP ASSY, INJECTION		1	(2)	(0)	(2)	(=)	(,)	_
28	1	714249-53100	VALVE ASSY, INJECTION		1						
29	2	114249-53000	VALVE ASSY, INJECTION		1						
32	2	114250-53080	NUT, NOZZLE		1						
33	2	114339-53100	HOLDER ASSY, NOZZLE		1						
37	3	22351-025005	PIN, SPRING 2.5X 6		1						
38	2	114250-53120	SPRING, NOZZLE		1						
39	2	114250-53130	SEAT, SPRING		1						
40	2	114250-53140	SPACER, VALVE STOP		1						
41	2	114250-53210	PIN, POSITIONING		2						
42	2	119803-53400	SHIM SET		1						
70	1	114210-59800	PIPE ASSY, INJECTION		1						
76	1	114210-59850	SUPPORT, PIPE		1						

Remarks (1)On a guarantee of quality, component parts shall not be sold.

N:Old $\frac{400}{100}$ New. O:Old $\frac{100}{100}$ New. R:Old $\frac{400}{100}$ New. S:Old $\frac{400}{100}$ New. W:Add. Z:Discontinued. F:Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

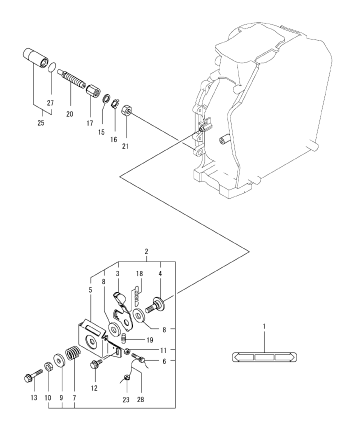
0CC50-M01420 ENGINE Fig.17. FUEL TANK & FUEL PIPE



				(A)=L70V6FF1F1AA (B)= (C)=			(D)= (E)= (F)=	<u> </u>			
No.	Lev.	Parts No.	Description	on	(A)	(B)	Q'ty (C) (D)	(E)	(F)	I	R
1	1	114250-55122	FILTER ASSY, FUEL OIL		1						-
2	2	114250-55130	GASKET		1						
3	1	114210-55210	STAY, FUEL TANK A		1						
4	1	114210-55230	STAY, FUEL TANK B		1						
5	1	114240-55300	COCK ASSY, FUEL		1						
6	2	24311-000125	O-RING, 1AP12.5		1				-		
7	1	11421C-55710	TANK ASSY, FUEL		1						
7-1	1 (A=EM	11422C-55710 81656)	TANK ASSY, FUEL		1					N	
9	2	114299-55080	PLUG, DRAIN		1						
10	2	23414-080000	GASKET, 8X1.0		1						
11	2	114299-55040	CAP ASSY, FUEL TANK		1						
12	2	114299-55110	STRAINER, FUEL TANK		1						
13	2	114250-55201	DAMPER, FUEL TANK		4						
13-1	2	114740-55200	DAMPER, FUEL TANK		4					Ν	
	(A=EM	81656)									
14	1	114210-55810	BOLT, LIFTING		1						
15	1	22117-080000	WASHER, 8		1						
16	1	26106-060162	BOLT, M6X 16 PLATED		2						
17	1	26106-080452	BOLT, M8X 45 PLATED		1						
18	1	26366-060002	NUT, M6		2						
20	1	114780-59010	PIPE ASSY, FUEL L50		1						
21	2	114780-59060	PIPE, FUEL L=50		1						
22	2	23080-014000	CLAMP, 14		2						
23	1	114239-59300	PIPE ASSY, RETURN		1						
23-1	1	114239-59301	PIPE ASSY, FO RETURN	1	1					Ν	
	(A=EM	80981)									
24	2	124722-59050	CLAMP, HOSE 9		1						
25	2	114650-59060	PIPE, FUEL RETURN		1						
25-1	2	114650-59061	PIPE, FO RETURN		1					Ν	
	(A=EM	80981)									
26	2	124066-59100	CLAMP, HOSE 8		1						
27	2	114652-59310	TUBE, PROTECT		1						
28	2	121750-59890	BAND, NYLON		1						
-											

0CC50-M01420 Fig.17

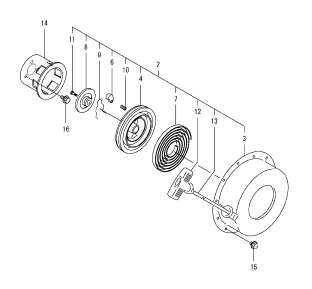
N:Old $\frac{VOS}{NOP}$ New, Q:Old $\frac{VOS}{YOS}$ New, R:Old $\frac{VOS}{YOS}$ New, S:Old $\frac{VOS}{NOP}$ New, W:Add, Z:Discontinued, F.Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved. 0CC50-M01420 ENGINE Fig.18. CONTROL DEVICE



							0CC50-M01420			Fig.18				
				(A)=L70V6FF1F1AA			(D)=							
				(B)=			(E)=							
				(C)=			(F)=							
No.	Lev.	Parts No.	Descriptio	on			Q'ty			I	R			
		100050 07000			(A)	(B)	(C) (D)	(E)	(F)					
1 2	1 1	183250-07230 114210-66550	LABEL, OPERATION BRACKET ASSY, HANDL	-	1 1									
2	2	114210-66070	HANDLE, REGULATOR	L	1									
4	2	183250-66070	SHAFT, HANDLE		1									
4	2	114210-66400	BRACKET, HANDLE		1									
6	2	114250-66440	BOLT, ADJUSTER		1									
7	2	104200-66820	SPRING, HANDLE		1									
8	2	104200-66831	PLATE, FRICTION		2									
9	2	104200-66850	WASHER, B		1									
10	2	26696-100002	NUT, LOCK M10		1									
11	2	26757-060002	NUT, LOCK M6		1									
12	1	26106-060142	BOLT, M6X 14 PLATED		1									
13	1	26106-060452	BOLT, M6X 45 PLATED		1									
15	1	114295-61810	WASHER, PLAIN 14		1									
16	1	114771-61830	PLATE		1									
17	1	114295-61940	NUT, PROTECTOR M14		1									
18	1	114210-66010	SPRING, REGULATOR		1									
19	1	114299-66201	SPRING, RETURN		1									
20	1	114771-66600	LIMITER ASSY, FUEL		1					-				
21	1	114295-66690	NUT, LOCK M14		1									
23	1	114780-61090	TIN		1									
25	1	114295-61980	PROTECTOR ASSY		1					_				
27	2	24311-000180	O-RING, 1AP18.0		1									
28	1	22451-060000	WIRE, 0.6		1									

N:Old $\frac{Ves}{No^{+}}$ New, Q:Old $\frac{No}{Ves^{+}}$ New, R:Old $\frac{Ves}{Ves^{+}}$ New, S:Old $\frac{No}{No^{+}}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All Rights Reserved.

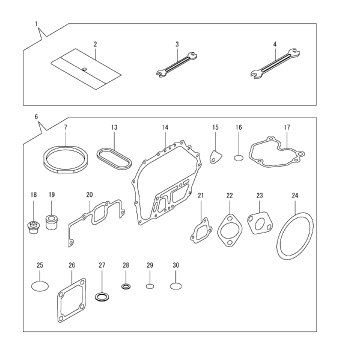
0CC50-M01420 ENGINE Fig.19. RECOIL STARTER



No.	Lev.	Parts No.	(C)= Description			(F)= Q	'ty			ı
140.	LUV.	Tanto No.	Description	(A)	(B)	(C)	(D)	(E)	(F)	
2	2	114399-76251	STARTER ASSY, RECOIL	1						_
3	3	114399-76510	CASE, STARTER	1						
4	3	114399-76521	REEL, RECOIL STARTER	1						
6	3	114399-76600	RATCHET	1						
7	3	114399-76540	SPRING, SPIRAL	1						
8	3	114399-76550	COVER, RATCHET	1						
9	3	114399-76560	SPRING	1						
10	3	114399-76570	SPRING, RETURN	1						
11	3	114399-76580	SCREW	1						
12	3	114399-76620	KNOB, STARTER	1						
13	3	114399-76630	ROPE, STARTER	1						
14	2	114399-76590	PULLEY, STARTER	1						
15	1	26106-060082	BOLT, M6X 8 PLATED	4						
16	1	26106-060122	BOLT, M6X 12 PLATED	3						

N:Old $\frac{100}{100}$ New. C:Old $\frac{100}{100}$ New. R:Old $\frac{100}{100}$ New. S:Old $\frac{100}{100}$ New. W:Add. Z:Discontinued. F:Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.





				(A)=L70V6FF1F1AA (B)= (C)=			0CC50-IV (D)= (E)= (F)=	101420) Fig	g.20	
No.	Lev.	Parts No.	Descriptio		(A)	(B)	Q'ty (C) (D)	(E)	(F)	I	R
1	1	114299-92590	TOOLASSY		1				. /		
2	2	114299-92600	BAG, TOOL		1						
3	2	114299-92710	WRENCH		1						
4	2	114299-92720	WRENCH		1						
6	1	114220-92600	GASKET SET		1						1
7	2	114395-01331	GASKET, HEAD		1						
13	2	114399-01380	O-RING, TAPPET		1						
14	2	114399-01410	GASKET, CASE COVER		1						
15	2	114250-01841	GASKET, COVER		1						
16	2	114299-01950	O-RING, 18		2						
17	2	114210-11310	GASKET, BONNET		1						
18	2	114350-11341	SEAL, VALVE STEM		2						
19	2	114771-11461	GASKET, NOZZLE		1						
20	2	114210-12210	GASKET, AIR CLEANER		1						
21	2	114299-12210	GASKET, AIR CLEANER		2						
22	2	114299-12920	GASKET, AIR CLEANER		1						
23	2	114299-13200	GASKET, MUFFLER		1						
24	2	114399-21980	GASKET		1						
25	2	114299-32570	O-RING, PUMP COVER		1						
26	2	129100-77510	GASKET, AIR HEATER		3						
27	2	22190-160002	WASHER, SEAL 16		2						
28	2	23414-080000	GASKET, 8X1.0		1						
29	2	24341-000150	O-RING, 1AS15.0		1						
30	2	24341-000224	O-RING, 1AS22.4		1						

N:Old $\frac{VIIIS}{NOO}$ New, Q:Old $\frac{VIIIS}{VIIIS}$ New, R:Old $\frac{VIIIS}{VIIIS}$ New, S:Old $\frac{VIIIS}{NOO}$ New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

Remarks (1)Optional parts.

Parts No. Index

Parts No.	Fig. No.	Ref. No.	Parts No.	Fig. No.	Ref. No.] [Parts No.	Fig. No.	Ref. No.	Parts No.	Fig. No.	Ref. No.
104200-66820	18	7	114210-61290	12	41		114299-01830	1	24	114399-01410	20	14
104200-66831	18	8	114210-61500	12	18		114299-01950	2	4	114399-01700	2	7
104200-66850	18	9	114210-66010		18			20	16	114399-21590	9	3
105010-11490	4	27	114210-66070	18	3		114299-02030	1	43	114399-21600	9	6
114210-01010	1	1	114210-66400	18	5		114299-03640	4	42	114399-21980	20	24
114210-01200	4	1	114210-66550	18	2		114299-07101	3	2	114399-22300	10	9
114210-01210	4	2	114211-01450	1	33 -1		114299-07111	3	3	114399-45320	14	10
114210-01450	1	33	114211-11020	4	3		114299-07160	3	6	114399-45340	14	6
114210-03590	4	39	11421C-11100) 4	8		114299-11600	4	29			11
114210-07120	3	4	11421C-11110	4	9		114299-12210	20	21	114399-76251	19	2
114210-07130	3	5	11421C-11250) 4	14		114299-12300	5	2	114399-76510	19	3
114210-07200	14	2	11421C-11260) 4	15		114299-12920	20	22	114399-76521	19	4
114210-11120	4	10	11421C-11650		16		114299-13200	6	1	114399-76540	19	4 7
114210-11180	4	11	11421C-11660		20			20	23	114399-76550	19	8
114210-11310	4	36	11421C-1350		2		114299-13800	6	13	114399-76560	19	9
	20	17	11421C-55710		7		114299-21220	9	1	114399-76570	19	10
114210-11901	4	30	114220-22140		13		114299-21550	ğ	2	114399-76580	19	11
114210-11930	4	12	114220-22150		21		114299-32070	12	7	114399-76590	19	14
114210-11950	4	37	114220-92600		6		114299-32570	12	8	114399-76600	19	6
114210-12010	5	4	11422C-23700		28 -1		114233-32370	20	25	114399-76620	19	12
114210-12210	5	1	11422C-25700		7 -1		114299-35110	12	12	114399-76630	19	13
114210-12210	20	20	114239-59300		23		114299-35150	1	38	114650-59060	15	25
114210-12500	20	8	114239-59300		23 -1		114299-45220	14	3	114650-59061	17	25 25 -1
114210-12500	5	3	114240-11450		25 -1		114299-45220	14	7	114652-59310	17	27
114210-12560	5	12	114240-11550		28		114299-45301	15	3	114699-01760	2	27
114210-12590	5	13	114240-22040		20 11		114299-45301	15	4	114740-55200	17	∠ 13 -1
	5 5	16			19			15	5			37
114210-12600	5		114240-22050				114299-45331		6	114770-61520	12	37
114210-12610	5 7	11	114240-55300		5		114299-45350	15		114770-61610	12	
114210-14200	<u>/</u>	1	114249-53000		29		114299-55040	17	11	114771-11461	20	19
114210-14300	7	2	114250-01841		25		114299-55080	17	9	114771-61830	18	16
114210-14400	7	7		20	15		114299-55110	17	12	114771-66600	18	20
114210-14580	7	8	114250-11240	4	18		114299-61190	12	17	114780-59010	17	20
114210-21760	8	1			22		114299-61600	12	38	114780-59060	17	21
114210-23600	10	33	114250-32010		1		114299-66201	18	19	114780-61090	18	23
114210-23610	10	35	114250-53080		32		114299-92590	20	1	114840-02110	1	36 -1
114210-23620	10	37	114250-53120		38		114299-92600	20	2	114840-02200	1	40 -1
114210-28050	11	6	114250-53130		39		114299-92710	20	3	114840-02210	1	41 -1
114210-45150	15	1	114250-53140		40		114299-92720	20	4	114840-23600	10	33 -1
114210-45210	14	1	114250-53210		41		114339-53100	16	33	114840-23610	10	35 -1
114210-45260	14	8	114250-55122		1		114350-02100	1	36	114840-23620	10	37 -1
114210-45270	14	9	114250-55130		2		114350-02113	1	44	114840-23910	10	39
114210 -4 5310	14	5	114250-55201		13		114350-02200	1	40	118200-23200	10	32
114210-45320	14	4	114250-66440		6		114350-02210	1	41	119803-53400	16	42
114210-45350	14	12	114295-61810		15		114350-11341	4	25	121750-59890	17	28
114210-45360	14	13	114295-61940		17			20	18	124066-59100	17	26
114210-55210	17	3	114295-61980		25		114395-01331	1	5	124722-59050	17	24
114210-55230	17	4	114295-66690	18	21			20	7	129100-77510	20	26
114210-55810	17	14	114299-01600) 1	12		114399-01380	1	11	160110-02220	1	45
114210-59800	16	70	114299-01690	2	1			20	13			46
114210-59850	16	76	114299-01800) 1	13	1 1	114399-01410	1	32	183250-07230	3	9

							maox					
Parts No.	Fig. No.	Ref. No.	Parts No.	Fig. No.	Ref. No.		Parts No.	Fig. No.	Ref. No.	Parts No.	Fig. No.	Ref. No.
183250-07230	18	1	26366-060002	1	30							
183250-66070	18	4		4	34							
22117-080000	17	15		14	16							
22190-160002	2	5		17	18							
22130-100002	20	27	26696-100002	18	10							
22242-000120	4	24	26757-060002	18								
					11							
22252-000210	10	10	26856-060002	4	19							
22312-030160	4	45	744040 00704		23							
	12	9	714210-22721	10	1							
22312-040080	1	26	714210-28510	11	1							
22322-030200	12	30	714210-61701	12	40							
		35	71421C-23010	10	28							
22351-025005	16	37	714249-51400	16	1							
22351-040008	4	31	714249-53100	16	28							
22451-060000	18	28	714870-22502	10	3							
22512-040120	9	7										
23080-014000	17	22										
23414-080000	17	10										
20414 000000	20	28										
23875-020000	1	27										
23875-020000												
	13	1										
24162-152116	1	47										
24311-000125	17	6										
24311-000180	18	27										
24341-000150	20	29										
24341-000224	12	14										
	20	30										
26106-060082	14	14										
	19	15										
26106-060122	12	10										
	19	16										
26106-060142	6	8										
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26106-060162	12	15										
20100-000102	17	16										
26106-060202	5	18										
20100-000202												
00400 000400	14	15										
26106-060402	4	32										
26106-060452	18	13										
26106-060552	4	48										
26106-080122	1	48										
26106-080352	1	39										
26106-080452	17	17										
26106-100122	2	8										
26216-080182	6	10										
26226-060182	1	28										
26226-060222	1	29										
26226-060302	5	19										
26226-060552	4	33										
26306-080002	6	11										
20300-000002	0	11	L			J [

Parts No. Index