

PARTS CATALOG

0CC50-M01460EN

PREFACE

This parts catalog is the 1st edition of L100V6FF1P1AAFT for BCS.

Published: May, 2018

Contents

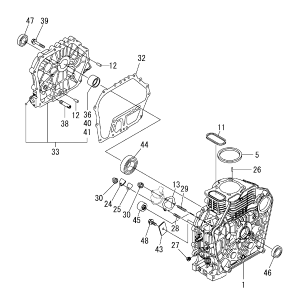
0CC50-M01460 Fig. No. Fig. Name

ENGINE

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

0CC50-M01460 ENGINE

Fig.1. CYLINDER BLOCK



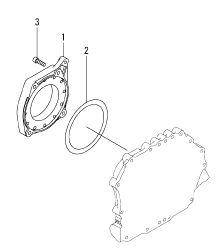
				(A)=L100V6FF1P1AAFT (B)= (C)=		(D)= (E)= (F)=					
No.	Lev.	Parts No.	Descriptio		(B)		'ty (D)	(E)	(F)	ı	R
1	1	114310-01010	BLOCK ASSY, CYLINDER								
5	1	114695-01331	GASKET, HEAD	1							
11	1	114699-01380	O-RING, TAPPET	1							
12	1	114299-01600	PIN, PARALLEL 8X12	2							
13	1	114299-01800	SHIM 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	114699-01410	GASKET, CASE COVER	1							
33	1	114310-01450	COVER, CRANK CASE D								
33-1	1	114311-01450	COVER, CRANKCASE D	1_						Ν	
	(A=EM										
36	2	114650-02100	METAL, MAIN	1							1
36-1	2	114940-02110	BEARING, MAIN	1						Ν	_1
	(A=*20	19.07)									
38	1	114299-35150	PIPE, OIL INLET	1							
39	1	26106-080352	BOLT, M8X 35 PLATED	16							
40	1	114650-02200	METAL, MAIN 0.25 US	1							2
10-1	1	114940-02200	BEARING, MAIN 0.250S	1						Ν	4
	(A=*20										
41	1	114650-02210	METAL, MAIN 0.50 US	1							3
41-1	1	114940-02210	BEARING, MAIN 0.50OS	1						Ν	5
	(A=*20	19.07)									
43	1	114299-02030	RETAINER, BEARING	1							
44	1	114650-02150	BEARING, HR6308G3C3	1							
45	1	24162-152220	BEARING, 152220	1							
46	1	24423-355008	SEAL, OIL TC355008	1							
47	1	24423-355008	SEAL, OIL TC355008	1							
48	1	26106-080122	BOLT, M8X 12 PLATED	1_							
48	1	26106-080122	BOLT, M8X 12 PLATED	1							

0CC50-M01460 Fig.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 $\frac{\sqrt{10.5}}{100^4}$ New, Q:Old $\frac{100}{100^5}$ New, R:Old $\frac{\sqrt{10.5}}{100^5}$ New, S:Old $\frac{410}{100^5}$ New, W:Add, Z:Discontinued, F-Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

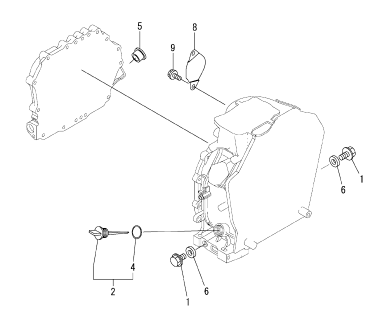
occ50-M01460 ENGINE Fig.2. HOUSING



									250-M	01460) Fig	1.2	
					(A)=L100V6FF1F	P1AAFT		(D)= (E)=					
					(B)=			(E)=					
					(C)=			(F)=					
	No.	Lev.	Parts No.		Description			Q'	ty			1	R
						(A)	(B)	(C)	(D)	(E)	(F)		
	1	1	114399-21960	FLANGE		1							
	2	1	114399-21980	GASKET		1							
	3	1	26453-080252	BOLT, M8X 25		4							
_													_
_													_
_													_
													_
_													_
_													
_													

N:Old $\frac{4^{\frac{100}{100}}}{100}$ New, Q:Old $\frac{100}{100}$ New, R:Old $\frac{4^{\frac{100}{100}}}{100}$ New, S:Old $\frac{4^{\frac{100}{100}}}{100}$ New, W:Add, Z:Discontinued, F:Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

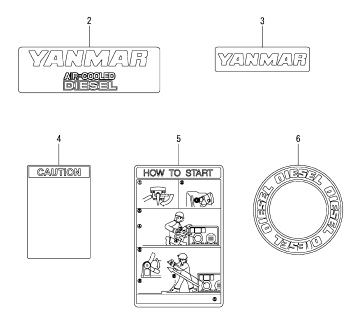
0CC50-M01460 ENGINE Fig.3. DRAIN PLUG



							0CC50-N	101460	Fig	.3	
					(A)=L100V6FF1P1AAFT		(D)=				
					(B)= (C)=		(E)= (F)=				
	No.	Lev.	Parts No.	Description	on (A)	(D)	Q'ty	(E)	(F)	ı	R
	1	1	114299-01690	PLUG, DRAIN 16	(A)	(B)	(C) (D)	(E)	(F)		
	2	1	114699-01760	CAP ASSY, OIL SUPPLY	1						
	5	1	114299-01950 160110-01870	O-RING, 18 PLUG, RUBBER 22	<u>1</u>						_
	5-1	1	114940-01870	PLUG, RUBBER 22 PLUG, RUBBER 22	1					N	
		(A=M5									
	6 8	1 1	22190-160002 114399-01700	WASHER, SEAL 16 COVER, STARTER	2 1						
	9	1	26106-100122	BOLT, M10X 12 PLATED	2						
_											
											_
_											_
											_

NrOld Ves. New, QrOld Ves. New, RrOld Ves. New, RrOld Ves. New, SrOld No. New, WrAdd, ZrDiscontinued, Filnterchangeable by set, KrQ'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

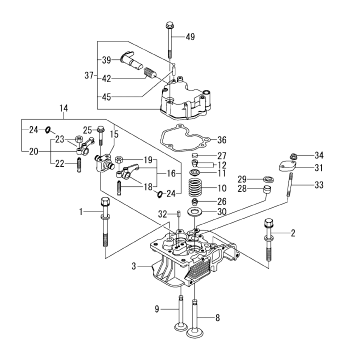
occ50-M01460 ENGINE Fig.4. LABEL



					(A)=L100V6FF1P1AAFT (B)= (C)=		0CC50-f (D)= (E)= (F)=	И0146	0 Fiç	g.4	
	No.	Lev.	Parts No.	Description	on (A)	(B)	Q'ty (C) (D)	(E)	(F)	ı	R
	2	1	114299-07101	LABEL, YANMAR MARK		(D)	(C) (D)	(=)	(F)	_	
	3	1	114299-07111	LABEL, YANMAR MARK							
	4	1	114210-07120	LABEL, CAUTION	1						
	5	1	114210-07130	LABEL, HOW TO START							
	6	1	114299-07160	LABEL, DIESEL	1						
_											
_											

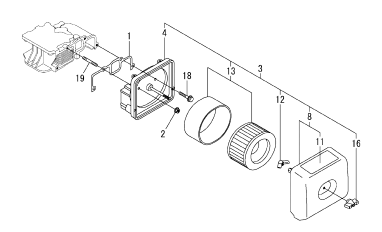
N-Old $\frac{\pi^{(05)}}{\log^2}$ New, Q-Old $\frac{\pi^{(05)}}{\log^2}$ New, R-Old $\frac{\pi^{(05)}}{\log^2}$ New, S-Old $\frac{\pi^{(05)}}{\log^2}$ New, W-Add, Z-Discontinued, F-Interchangeable by set. K-O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

OCC50-M01460 ENGINE Fig.5. CYLINDER HEAD & BONNET



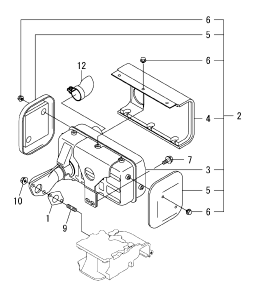
1 2 3 8 9 10 11 12 14	1 1 1 1 1 1	Parts No. 114310-01200 114310-01210 114310-11050 11431C-11100 11431C-11110 114310-11120	Description BOLT, HEAD A BOLT, HEAD B HEAD ASSY, CYLINDER VALVE, INTAKE VALVE, EXHAUST	(A) 2 2 1	(B)	(F)= Q (C)	ty (D)	(E)	(F)	1
2 3 8 9 10 11 12 14	1 1 1 1 1	114310-01210 114310-11050 11431C-11100 11431C-11110	BOLT, HEAD B HEAD ASSY, CYLINDER VALVE, INTAKE	2 2 1	,					
3 8 9 10 11 12 14	1 1 1 1	114310-11050 11431C-11100 11431C-11110	HEAD ASSY, CYLINDER VALVE, INTAKE	1						
8 9 10 11 12 14	1 1 1	11431C-11100 11431C-11110	VALVE, INTAKE							
9 10 11 12 14	1 1 1	11431C-11110		1						
10 11 12 14	1		VALVE, EXHAUST							
11 12 14	1	114310-11120		1						
12 14			SPRING, VALVE	2						
14		114310-11180	RETAINER, SPRING	2						
	1	114310-11930	COTTER ASSY	2						
	1	11431C-11250	SUPPORT ASSY, ARM	1						
15	2	11431C-11260	SUPPORT, ROCKER ARM	1						
16	2	11431C-11650	ARM, ROCKER	1						
18	3	114250-11240	SCREW, VALVE ADJUST	1						
19	3	26856-060002	NUT, M6	1						
20	2	11431C-11660	ARM, ROCKER	1						
22	3	114250-11240	SCREW, VALVE ADJUST	1						
23	3	26856-060002	NUT, M6	1						
24	2	22242-000150	RING, 15	2						
25	1	114310-11290	BOLT, SUPPORT	2						
26	1	114650-11341	SEAL, VALVE STEM	2						
27	1	104211-11370	CAP, VALVE	2						
28	1	114240-11450	PROTECTOR, NOZZLE	1						
29	1	114240-11550	SEAT, NOZZLE	1						
30	1	114699-11600	WASHER	2						
31	1	114210-11901	RETAINER, VALVE	1						
32	1	22351-040008	PIN, SPRING 4.0X 8	1						
33	1	26226-060552	STUD, M6X 55	2						
34	1	26366-060002	NUT, M6	2						
36	1	114310-11310	GASKET, BONNET	1						
37	1	114310-11950	BONNET ASSY, HEAD	1						
39	2	114210-03590	DECOMPRESSION ASSY	1						
42	2	114299-03640	SPRING, DECOMPRESSION	1						
45	2	22312-030160	PIN, PARALLEL M3X16	1						
49	1	26106-060652	BOLT, M6X 65 PLATED	3						

0CC50-M01460 ENGINE Fig.6. AIR CLEANER



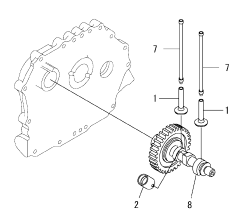
				(A)=L100V6FF1P1AAFT (B)= (C)=		0CC: (D)= (E)= (F)=	50 - M0	1460	Fig	.6	
No.	Lev.	Parts No.	Description	n (A)	(B)	Q'ty (C)	(D)	(E)	(F)	ı	R
1	1	114310-12210	GASKET, AIR CLEANER	1		. (-/	(-/	(-,	()		
2	1	114299-12300	NUT	3							
3	1	114310-12511	CLEANER ASSY, AIR	1							
4	2	114310-12010	BODY ASSY, CLEANER	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	26106-060402	BOLT, M6X 40 PLATED	1							
19	1	26226-060352	STUD, M6X 35	3							
											_
											-
											_
											_
											_
											_

осс50-M01460 ENGINE Fig.7. EXHAUST MUFFLER



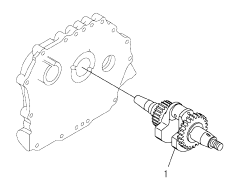
				(A)=L100V6FF1P1AAFT (B)= (C)=		0CC50- (D)= (E)= (F)=	V10146	0 Fiç	g.7	
No.	Lev.	Parts No.	Description	on (A) (B)	Q'ty (C) (D)	(E)	(F)	I	R
1	1	114310-13200	GASKET, MUFFLER	1) (D)	(C) (D)	(=)	(г)		_
2	1	11431C-13550	MUFFLER ASSY	1						
3	2	11431C-13560	MUFFLER	1						
4	2	11431C-13700	COVER, MUFFLER A	1						
5	2	11431C-13710	COVER	2						
6	2	11431C-13720	BOLT, M6	10						
7	1	26106-080202	BOLT, M8X 20 PLATED	2						
9	1	26216-080182	STUD, M8X 18	2						
10	1	26306-080002	NUT, M8	2						_
12	1	114320-13800	DEFLECTOR ASSY, EXH	1						
										_
										_
										_
										_
										_

0CC50-M01460 ENGINE Fig.8. CAMSHAFT



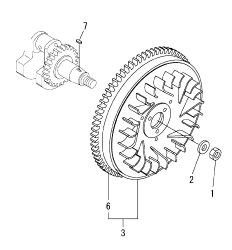
				0CC50-M01460 F			0 Fig	J.8			
		(A)=L100V6FF1P1AAFT			(D)=						
				(B)=		(E)=					
				(C)=		(F)=					
No.	Lev.	Parts No.	Description	on		Q'	ty			1	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	114310-14200	TAPPET	2							
2	1	114210-14300	TAPPET ASSY, ROLLER	1							
7	1	114310-14400	ROD ASSY, PUSH	2							
- 8	1	114310-14580	CAMSHAFTASSY	1							
•				•							
											_
										_	_
											_
											_
											_
											_

0CC50-M01460 ENGINE Fig.9. CRANKSHAFT



							0CC50-N	101460) Fig	յ.9	
					(A)=L100V6FF1P1AAFT (B)= (C)=		(D)= (E)= (F)=				
	No.	Lev.	Parts No.	Description		(B)	Q'ty (C) (D)	(E)	(F)	1	R
	1	1	11431C-21760	CRANKSHAFT(E-DI ASS	Y 1	(2)	(0) (0)	(=)	(,)		_
_											
											_
_											
_											
_											_
										_	_
_											_
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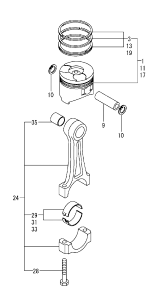
0CC50-M01460 ENGINE Fig.10. FLYWHEEL



							0C(250-M	101460) Fig	j.10	
				(A)=L100V6FF1P1AAF	=T		(D)=					
				(B)=			(E)=					
				(C)=			(F)=					
No.	Lev.	Parts No.	Descripti	on		(5)	Q'	ty	-	-	1	R
					(A)	(B)	(C)	(D)	(E)	(F)		
1	1	114699-21220	NUT, WHEEL		1							
2	1	114699-21550	WASHER, FLYWHEEL		1							
3	1	114699-21600	FLYWHEEL ASSY, DE		1							
6	2	114699-21630	GEAR, RING		1							
7	1	22512-050140	KEY, 5X 14		1							
												_
												_
												_
												_
												_

0CC50-M01460 ENGINE

Fig.11. PISTON & CONNECTING ROD



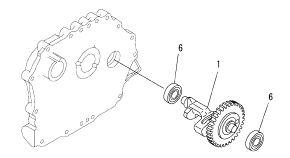
			(A)=L100 (B)=	V6FF1P1AAFT		(D)= (E)=			
			(C)=			(F)=			
No.	Lev.	Parts No.	Description	(A)	(B)	Q'ty (C) (D)	(E)	(F)	ı
1	1	114310-22060	PISTON W/RING, D	1	(0)	(0) (0)	_(_/	(')	_
3	2	114320-22160	RING SET, PISTON	1					
9	1	114699-22300	PIN, PISTON D=23	1					
10	1	114310-22500	RING, SEEGER J23	2					
11	1	114310-22040	PISTON W/RING,0.25OS	1					
13	2	114320-22140	RING, PISTON 0.25 OS	1					
17	1	114310-22050	PISTON W/RING,0.50OS	1					
19	2	114320-22150	RING, PISTON 0.50 OS	1					
24	1	71431C-23010	ROD ASSY, CONNECTING	1					
24-1	1	11432C-23700	ROD ASSY, CONNECTING	1					N
	(A=EM	63179)							
28	3	114310-23200	BOLT, CONNECTING ROD	2					
29	2	714650-23600	METAL ASSY, CRANK PIN	1					
29-1	2	114940-23600	METAL ASSY, CRANK PIN	1					Ν
	(A=*20								
31	1	714650-23610	METAL ASSY, PIN .25	1					
31-1	1 (A=*20	114940-23610	METAL ASSY, PIN .25	1					Ν
33	1	714650-23620	METAL ASSY, PIN .50	1					
33-1	1	114940-23620	METAL ASSY, PIN .50	1					N
33-1	(A=*20		METAL AGG1, 1 IIV :30						14
35	1	114940-23910	BUSH, PISTON PINN	1					W
	(A=*20								

0CC50-M01460 Fig.11

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 $\frac{2^{105}}{100}$ New, Q:Old $\frac{4^{100}}{100}$ New, R-Old $\frac{2^{105}}{7005}$ New, S:Old $\frac{4^{100}}{100}$ New, W-Add, Z:Discontinued, F-Interchangeable by set, K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All Rights Reserved.

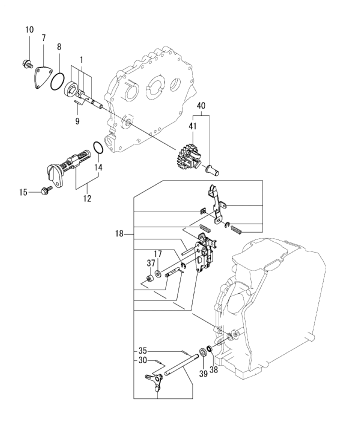
0CC50-M01460 ENGINE Fig.12. BALANCER SHAFT



							0C0	C50-M	01460	Fig	.12	
				(A)=L100V6FF1P1A (B)=	AFT		(D)= (E)= (F)=					
				(B)= (C)=			(F)=					
No.	Lev.	Parts No.	Description	on	(A)	(B)	(C)	ty (D)	(E)	(F)	ı	R
1	1	714310-28510	SHAFT ASSY, BALANCE	₹	1							
6	1	24101-063040	BEARING, BALL 6304C3		2							
-												_
												_
												_
												_
												_

0CC50-M01460 ENGINE

Fig.13. LUB. OIL PUMP & GOVERNOR

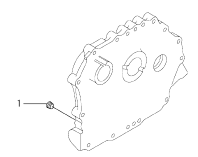


						0CC	50-M	01460) Fig	j.13	
				(A)=L100V6FF1P1AAFT (B)= (C)=		(D)= (E)= (F)=					
No.	Lev.	Parts No.	Description	on		Q't				ı	R
			D1111D 1 D01/ D1	(A)	(B)	(C)	(D)	(E)	(F)		_
1 7	1 1	114650-32010	PUMP ASSY, OIL	1 1							
8	1	114299-32070	COVER, OIL PUMP	1							
		114299-32570	O-RING, PUMP COVER								
9 10	1	22312-030160	PIN, PARALLEL M3X16	1 3							
	1	26106-060122	BOLT, M6X 12 PLATED	3 1							
12	1	114299-35110	FILTER ASSY, OIL	1							
14	2	24341-000224	O-RING, 1AS22.4								
15	1	26106-060162	BOLT, M6X 16 PLATED	1							
17	1	114299-61190	WASHER, GOVERNOR	1_						_	_
18	1	114310-61500	LEVER ASSY, GOVERNO								1
30	2	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, GOVERN	OR 1							

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

N:Old $\frac{\sqrt{10.5}}{100^4}$ New, Q:Old $\frac{100}{100^5}$ New, R:Old $\frac{\sqrt{10.5}}{100^5}$ New, S:Old $\frac{410}{100^5}$ New, W:Add, Z:Discontinued, F-Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

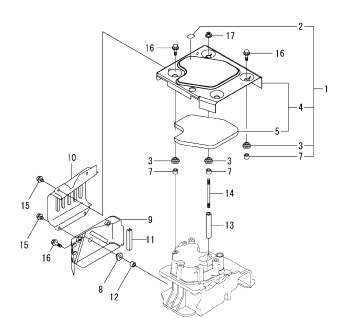
00C50-M01460 ENGINE Fig.14. SWITCH CAP(OIL PRESSURE)



									UCC	25U-IV	101460) Lié	j. 14	
						(A)=L100V6FF1	P1AAFT		(D)=					
						(B)=			(D)= (E)= (F)=					
						(B)= (C)=			(F)=					
									· /-					
	No.	Lev.	Parts No.		Descriptio	n			Q'	ty				R
							(A)	(B)	(C)	(D)	(E)	(F)		
	1	1	23876-010000	PLUG, R01			1							
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NrOld $\frac{4^{100}}{100}$ New, OrOld $\frac{100}{100}$ New, RrOld $\frac{4^{100}}{700}$ New, SrOld $\frac{4^{100}}{100}$ New, WrAdd, ZrDiscontinued, F-Interchangeable by set, KrOty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

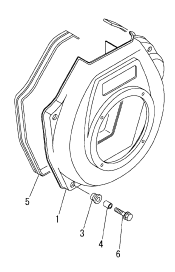
0CC50-M01460 ENGINE Fig.15. COVER



			(A (B			0CC50-M (D)= (E)= (F)=	101460) Fig	.15	
No	. Lev.	Parts No.	Description	(A)	(B)	Q'ty (C) (D)	(E)	(F)	ı	R
1		114310-45210	COVER ASSY, TOP	1						_
2		114210-07200	LABEL, DECOMPRESSION	1						
3		114299-45220	GROMMET, TANK	4						
4		114310-45320	COVER, TOP	1						
5 7		114310-45310	ACOUSTIC ABSORBENT COLLAR	1 4						
8		114399-45340 114299-45220	GROMMET, TANK	1						—
9		114310-45260	COVER, SIDE B	1						
10		114310-45270	COVER, SIDE A	1						
11		114399-45320	RUBBER, SEAL	1						_
12		114399-45340	COLLAR	1						
13	3 1	114310-45350	SPACER, TOP COVER	1						
14	4 1	114310-45360	STUD, M6X77	1						_
15	5 1	26106-060082	BOLT, M6X 8 PLATED	4						
16	3 1	26106-060202	BOLT, M6X 20 PLATED	4						
17	7 1	26366-060002	NUT, M6	1						
										_
										_
										_

N:Old $\frac{4^{\frac{100}{100}}}{100}$ New, Q:Old $\frac{100}{100}$ New, R:Old $\frac{4^{\frac{100}{100}}}{100}$ New, S:Old $\frac{4^{\frac{100}{100}}}{100}$ New, W:Add, Z:Discontinued, F:Interchangeable by set. K:O'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

0CC50-M01460 ENGINE Fig.16. COOLING FAN CASE

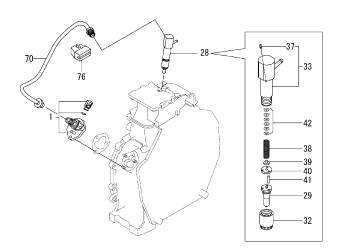


						0CC5	0-M01	460	Fig.	16	
				(A)=L100V6FF1P1AAFT		(D)=					
				(B)= (C)=		(E)= (F)=					
						Q'ty					_
N	lo. Lev	. Parts No.	Description	on (A)	(B)	(C) (D) (E	-) (F)	ı	к
	1 1	114310-45150	CASE, COOLING FAN	1		(0)		-/	.,		_
	3 1	114299-45301	RUBBER, FAN CASE	4							
	4 1	114299-45310	COLLAR, FAN CASE	4							
	5 1	114699-45331	SEAL, FAN CASE	1							
	6 1	114299-45350	BOLT, FAN CASE	4							
										_	_
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NrOld $\frac{4^{100}}{100}$ New, OrOld $\frac{100}{100}$ New, RrOld $\frac{4^{100}}{700}$ New, SrOld $\frac{4^{100}}{100}$ New, WrAdd, ZrDiscontinued, F-Interchangeable by set, KrOty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

0CC50-M01460 ENGINE

Fig.17. FUEL INJECTION PUMP & FUEL INJECTION VALVE

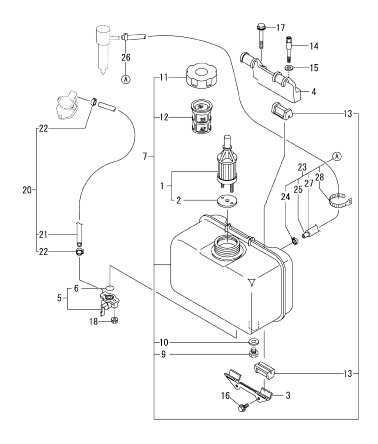


							0CC50-IV	01460) Fig	1.17	
				(A)=L100V6FF1P1AAFT		(D)=				
				9	B)= C)=		(E)= (F)=				
					U)=						_
	No.	Lev.	Parts No.	Description	(A)	(B)	Q'ty (C) (D)	(E)	(F)	ı	R
	1	1	714349-51400	PUMP ASSY, INJECTION	1	(0)	(0) (D)	(-)	(')	_	1
	28	1	714349-53100	VALVE ASSY, INJECTION	i						•
	29	2	114349-53000	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	114310-59800	PIPE ASSY, INJECTION	1						
	76	1	114699-59850	SUPPORT, PIPE	1						
_											
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Remarks (1)On a guarantee of quality, component parts shall not be sold.

N-Old $\frac{205}{100}$ New, Q-Old $\frac{410}{100}$ New, R-Old $\frac{205}{100}$ 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.

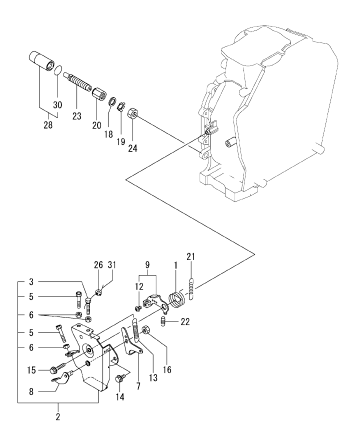
OCC50-M01460 ENGINE Fig.18. FUEL TANK & FUEL PIPE



C)=	(A) 1 1 1 1 1 1 1 1 1 1 1	(B)	(E)= (F)= Q'ty (C) (D)) (E)	(F)	1
	1 1 1 1 1 1 1 1 1	(B)		D) (E)	(F)	-
	1 1 1 1 1 1 1 1 1	(B)) (E)	(F)	
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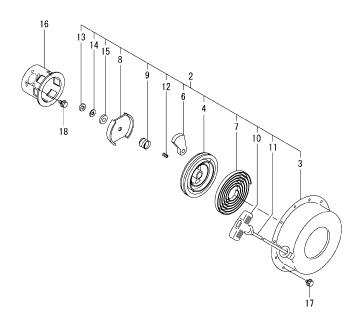
N:Old Vest New, Q:Old New, R:Old Vest New, R:Old Vest New, S:Old New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

0CC50-M01460 ENGINE Fig.19. CONTROL DEVICE



				(A)=L100V6FF1P1A (B)= (C)=	AFT		0C((D)= (E)= (F)=	C50-M	01460) Fiç	g.19	
No.	Lev.	Parts No.	Description	on	(A)	(B)	Q' (C)	ty (D)	(E)	(F)	ı	R
1	1	114299-66250	SPRING, RETURN		1							
2	1	714299-66901	CONTROL ASSY, SPEED)	1							
3	2	114299-66440	BOLT, ADJUSTER		1							
5	2	114299-67080	BOLT, ADJUST		2							
6	2	26857-060002	NUT, M6		3							
7	1	114299-66920	LEVER, STOP INNER		1							
8	1	114299-66932	LEVER, STOP OUTER		1							
9	1	114299-66940	LEVER ASSY, REGULATO	OR .	1							
12	2	26117-050089	BOLT, M5X 8 PLATED		1							
13	1	114310-66950	SPRING, STOPPER		1							
14	1	26106-060142	BOLT, M6X 14 PLATED		1							
15	1	26106-060302	BOLT, M6X 30 PLATED		1							
16	1	26757-080002	NUT, LOCK M8		1							
18	1	114295-61810	WASHER, PLAIN 14		1							
19	1	114771-61830	PLATE		1							
20	1	114295-61940	NUT, PROTECTOR M14		1							
21	1	114310-66010	SPRING, REGULATOR		1							
22	1	114299-66201	SPRING, RETURN		1							
23	1	114771-66600	LIMITER ASSY, FUEL		1							
24	1	114295-66690	NUT, LOCK M14		1							
26	1	114780-61090	TIN		1							
28	1	114295-61980	PROTECTOR ASSY		1							
30	2	24311-000180	O-RING, 1AP18.0		1							
31	1	22451-060000	WIRE, 0.6		1							
							-			-		

0CC50-M01460 ENGINE Fig.20. RECOIL STARTER

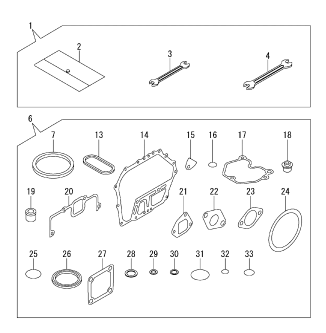


							0CC50-N	101460	Fig	.20	
					(A)=L100V6FF1P1AAFT (B)= (C)=		(D)= (E)= (F)=				
	No.	Lev.	Parts No.	Description		(B)	Q'ty (C) (D)	(E)	(F)	I	R
	2	2	114699-76251	STARTER ASSY, RECOIL	. 1						_
	3	3	114699-76510	CASE, STARTER	1						
_	4	3	114699-76521	REEL, RECOIL STARTER				_			
	6	3	114699-76531	RATCHET	2						
	7 8	3	114399-76540	SPRING, SPIRAL	1						
_	9	3	114699-76551 114699-76560	GUIDE, RATCHET	1						
	10	3	114399-76520	SPRING, FRICTION KNOB, STARTER	1						
	11	3	114699-76630	ROPE, STARTER	1						
_	12	3	114699-76650	SPRING, COMPRESSION							_
	13	3	114699-76660	RING, RETAINING	1						
	14	3	114699-76670	WASHER	1						
	15	3	114699-76680	WASHER	1						_
	16	2	114699-76592	PULLEY, STARTER	1						
	17	1	26106-060082	BOLT, M6X 8 PLATED	4						
	18	1	26106-060122	BOLT, M6X 12 PLATED	3						
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N-Old $\frac{2^{105}}{100}$ New, Q:Old $\frac{4^{100}}{100}$ New, R-Old $\frac{2^{105}}{7005}$ New, S:Old $\frac{4^{100}}{100}$ 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-M01460 ENGINE

Fig.21. GASKET SET & TOOL



			(A)=L100V6F (B)=	FF1P1AAFT		0CC50-M (D)= (E)=	101460) Fiç	g.21	
			(C)=			(F)=				
No.	Lev.	Parts No.	Description	(A)	(B)	Q'ty (C) (D)	(E)	(F)	1	R
1	1	114299-92590	TOOL ASSY	1						
2	2	114299-92600	BAG, TOOL	1						
3	2	114299-92710	WRENCH	1						
4	2	114299-92720	WRENCH	1						
6	1	114320-92600	GASKET SET	1						1
7	2	114695-01331	GASKET, HEAD	1						
13	2	114699-01380	O-RING, TAPPET	1						
14	2	114699-01410	GASKET, CASE COVER	1						
15	2	114250-01841	GASKET, COVER	1						
16	2	114299-01950	O-RING, 18	2						
17	2	114310-11310	GASKET, BONNET	1						
18	2	114650-11341	SEAL, VALVE STEM	2						
19	2	114771-11461	GASKET, NOZZLE	1						
20	2	114310-12210	GASKET, AIR CLEANER	1						
21	2	114699-12210	GASKET, AIR CLEANER	2						
22	2	114310-13200	GASKET, MUFFLER	1						
23	2	183671-13211	GASKET, MUFFLER PIPE	1						
24	2	114399-21980	GASKET	1						
25	2	114299-32570	O-RING, PUMP COVER	1						
26	2	160393-55050	GASKET	4						
27	2	129100-77510	GASKET, AIR HEATER	3						
28	2	22190-160002	WASHER, SEAL 16	2						
29	2	23414-080000	GASKET, 8X1.0	1						
30	2	23414-120000	GASKET, 12X1.0	1						
31	2	24311-000400	O-RING, 1AP40.0	1						
32	2	24341-000150	O-RING, 1AS15.0	2						
33	2	24341-000224	O-RING, 1AS22.4	11						

Remarks (1)Optional parts.

NrOld $\frac{4^{100}}{100}$ New, OrOld $\frac{100}{100}$ New, RrOld $\frac{4^{100}}{700}$ New, SrOld $\frac{4^{100}}{100}$ New, WrAdd, ZrDiscontinued, F-Interchangeable by set, KrOty Change Copyright (C) 2018 YANMAR GLOBAL CS CO., LTD. All RightsReserved.

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104211-11370	5	27
114210-03590	5	39
114210-07120	4	4
114210-07130	4	5
114210-07200	15	2
114210-11901	5	31
114210-12500	6	8
114210-12560	6	12
114210-12590	6	13
114210-12600	6	16
114210-12610	6	11
114210-14300	8	2
114210-55210	18	3
114210-55810	18	14
114210-61290	13	41
114240-11450	5	28
114240-11550	5	29
114240-11330	18	29 5
114250-01841	10	25
114230-01041	21	25 15
114250-11240	5	18
114230-11240	ວ	22
114250-53080	17	32
114250-53060	17	32 38
114250-53130	17 17	39 40
114250-53140	17 17	40 41
114250-53210 114250-55122	17	
114250-55122	18	1 2
114250-55130	18	_
	18	13
114295-61810	19	18
114295-61940	19	20
114295-61980	19	28
114295-66690	19	24
114299-01600	1	12
114299-01690	3	1
114299-01800	1	13
114299-01830	1	24
114299-01950	3	4
444000 00000	21	16
114299-02030	1	43
114299-03640	5	42
114299-07101	4	2
114299-07111	4	3
114299-07160	4	6
114299-12300	6	2
114299-32070	13	7
114299-32570	13	8
	21	25
114299-35110	13	12

Parts No.	Fig. No.	Ref. No.
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114299-45301	16	3
114299-45310	16	4
114299-45350	16	6
114299-55040	18	11
114299-55080	18	9
114299-55110	18	12
114299-61190	13	17
114299-61600	13	38
114299-66201	19	22
114299-66250	19	1
114299-66440 114299-66920	19 19	3 7
114299-66932	19	8
114299-66940	19	9
114299-67080	19	5
114299-92590	21	1
114299-92600	21	2
114299-92710	21	3
114299-92720	21	4
114310-01010	1	1
114310-01200	5	1
114310-01210	5	2
114310-01450	1	33
114310-11050	5	3
114310-11120	5	10
114310-11180	5	11
114310-11290	5	25
114310-11310	5 21	36 17
114310-11930	5	12
114310-11950	5	37
114310-12010	6	4
114310-12210	6	1
44 4040 40544	21	20
114310-12511 114310-13200	6 7	3 1
114310-13200	21	22
114310-14200	8	1
114310-14400	8	7
114310-14580	8	8
114310-22040	11	11
114310-22050	11	17
114310-22060	11	1
114310-22500	11	10
114310-23200	11	28
114310-45150	16	1
114310-45210	15	1

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Parts No.	Fig. No.	Ref. No.
Parts No. 114310-45260 114310-45270 114310-45310 114310-45310 114310-45350 114310-59060 114310-59060 114310-59060 114310-59060 114310-59800 114310-61500 114310-61500 114310-61500 114310-61500 114310-61500 114310-61500 114310-61500 114310-61500 114310-61500 114310-61500 114310-11100 114310-11100 114310-11100 114310-11100 114310-11100 114310-113500 114310-13500 114310-13700 114399-21960 114399-21960 114399-21960	Fig. No. 15 15 15 15 15 15 18 18 18 17 13 19 19 1 5 5 5 7 7 7 7 7 7 9 18 7 11 11 11 18 17 18 18 18 17 22 21	Ref. No. 9 10 5 4 13 14 4 25 25 -1 27 70 18 21 13 33 -1 8 9 14 15 16 20 2 3 4 5 6 1 7 12 13 19 3 6 24 -1 7 -1 33 23 23 -1 29 8 1 2 24
114399-45320 114399-45340	15 15	11 7
114399-76540 114399-76620 114650-02100 114650-02150	20 20 1 1	12 7 10 36 44

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114650-02200	1	40
114650-02210	i	41
114650-11341	5	26
	21	18
114650-32010	13	1
114695-01331	1	5
	21	7
114699-01380	1	11
	21	13
114699-01410	1	32
	21	14
114699-01760	3	2
114699-11600	5	30
114699-12210	21	21
114699-21220	10	1
114699-21550	10	2
114699-21600	10	3
114699-21630	10	6 9
114699-22300	11	9 5
114699-45331 114699-59850	16	76
114699-59850	17 20	2
114699-76510	20	3
114699-76521	20	4
114699-76531	20	6
114699-76551	20	8
114699-76560	20	9
114699-76592	20	16
114699-76630	20	11
114699-76650	20	12
114699-76660	20	13
114699-76670	20	14
114699-76680	20	15
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114770-61520	13	37
114770-61610	13	39
114771-11461	21	19
114771-61830	19	19
114771-66600	19	23
114780-59010	18	20
114780-59060	18	21
114780-61090	19	26
114940-01870	3	5 -1
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114940-02200	1 1	40 -1
114940-02210	1 11	41 -1 29 -1
114940-23600 114940-23610	11	29 -1 31 -1
114940-23620	11	31 -1
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124066-59100	18	26
124722-59050	18	24
129100-77510	21	27
160110-01870	3	5
160393-55050	21	26
183671-13211	21	23
22117-080000	18	15
22190-160002	3	6
	21	28
22242-000150	5	24
22312-030160	5	45
	13	9
22312-040080	1	26
22322-030200	13	30
		35
22351-025005	17	37
22351-040008	5	32
22451-060000	19	31
22512-050140	10	7
23080-014000	18	22
23414-080000	18	10
_0-1-00000	21	29
23414-120000	21	30
23875-020000	1	27
23876-010000	14	1
24101-063040	12	6
24162-152220	1	45
24311-000125	18	6
24311-000120	19	30
24311-000400	21	31
24341-000400	21	32
24341-000130	13	14
24341-000224	21	33
24423-355008	1	46
2 44 23 - 333000	'	40 47
26106-060082	15	15
20100-000002	20	17
26106-060122	13	10
20100-000122	20	18
26106-060142	19	14
26106-060162	13	15
20100-000102	18	16
26106-060202	15	16
26106-060302	19	15
26106-060402	6	18
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26106-080352 26106-080452 26106-100122 26117-050089 26216-080182 26226-060182 26226-060222 26226-060352 26226-060552 26306-080002 26366-060002	1 18 3 19 7 1 1 6 5 7 1 5 15	39 17 9 12 9 28 29 19 33 10 30 34
26453-080252 26757-080002 26856-060002	18 2 19 5	18 3 16 19 23
26857-060002 714210-61701 714299-66901 714310-28510 71431C-23010 714349-51400 714650-23600 714650-23610 714650-23620	19 13 19 12 11 17 17 17 11 11	23 6 40 2 1 24 1 28 29 31 33

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	Parts No.	Fig. No.	Ref. No.

	Parts	No.	Fig.	No.	R	ef. N	lo.
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