



# PARTS CATALOG

Published

2008/7 (Jul.)

---

0CNP1-G69500

# 仕様 SPECIFICATIONS

形 式 Model		YL48PS	YL48TS	YL48TSE	備 考 Remarks
寸 法 Dimensions	全 長 (mm) Overall length (mm)	1630			
	全 幅 (mm) Overall width (mm)	520			
	全 高 (mm) Overall height (mm)	1040			車高低、ハンドル中段 Handle height: Middle Cutting height: Lowest
	重 量 (kg) Weight (kg)	40	44	49	乾燥重量 Dry
エ ン ジ ン Engine	タ イ プ Type	4 サイクル単気筒立形 4-cycle, single-cylinder, vertical			
	排 気 量 (cc) Displacement (cc)	144			
	点 火 方 式 Ignition	TIC (トランジスタイグニッションコントロール) 方式 TIC (Transistorized Ignition control) system			
	ス タ ー ト 方 式 Starter	リコイルスタート Recoil		セルスタート Electric	
	エ ア ク リ ー ナ Air cleaner	発泡ウレタン Urethane foam			
	燃 料 タ ン ク 容 量 (ℓ) Fuel tank capacity (ℓ)	1.5			
	走 行 部 Drive train	変 速 段 数 (段) Transmission (stages)	—	3 3-speed (Forward)	
車 輪 Wheels	車 輪 サ イ ズ (mm) Wheel size (mm)	205×50 205(dia.)×50(width)			
	ト レ ッ ド (mm) Tread (mm)	416			
刈 幅 Blade	刈 幅 (mm) Cutting width (mm)	470			
	刈 高 さ 調 節 (mm) Cutting height adjustment (mm)	15-85 (7段階) 15-85(7-step)			
	キ ャ ッ チ ャ ー 容 量 (ℓ) Catcher bag capacity (ℓ)	70			
セ ー フ テ ィ ク ラ ッ チ Safety clutch		有 Yes			
ハ ン ド ル Handle	ハ ン ド ル 高 さ 調 節 (mm) Adjustable height (mm)	892、967、1035 (3段階) 892、967、1035 (3-step)			
	調 節 方 法 Adjusting method	ピン、ノブ方式 Pin/knob			
操 作 レ バ ー 方 式 Operation lever		デッドマンクラッチ方式 Deadman clutch system			
バ ッ テ リ Battery	バ ッ テ リ タイ プ Battery type	—	—	ユアサYT4L-12 YUASA YT4L-12	シールドタイプ Sealed type
	バ ッ テ リ 容 量 Battery capacity	—	—	3Ah/10Hr	

※この仕様は、改良などにより予告なく変更する場合があります。

NOTE : Given Specifications may be altered for improvement, etc. without prior notice.

# 仕様 SPECIFICATIONS

形 式		YL53TS	YL53TSY	YL53TSE	備 考
Model					Remarks
寸 法 Dimensions	全 長 (mm) Overall length (mm)	1675			
	全 幅 (mm) Overall width (mm)	560			
	全 高 (mm) Overall height (mm)	1040			車高低、ハンドル中段 Handle height: Middle Cutting height: Lowest
	重 量 (kg) Weight (kg)	49	47	54	乾燥重量 Dry
エ ン ジ ン Engine	タ イ プ Type	4サイクル単気筒立形 4-cycle, single-cylinder, vertical			
	排 気 量 (cc) Displacement (cc)	GE50V-D	GY35V-D	GE50V-DE	
	排 気 量 (cc) Displacement (cc)	192	144	192	
	点 火 方 式 Ignition	TIC (トランジスタイグニッションコントロール) 方式 TIC(Transistorized Ignition control)system			
	ス タ ー ト 方 式 Starter	リコイルスタート Recoil		セルスタート Electric	
	エ ア ク リ ー ナ Air cleaner	発泡ウレタン Urethane foam			
	燃 料 タ ン ク 容 量 (ℓ) Fuel tank capacity (ℓ)	1.5			
走 行 部 Drive train	変 速 段 数 (段) Transmission (stages)	3 3-speed(Forward)			
	車 輪 サ イ ズ (mm) Wheel size (mm)	205×50 205(dia.)×50(width)			
車 輪 Wheels	ト レ ッ ド (mm) Tread (mm)	466			
	刈 幅 (mm) Cutting width (mm)	520			
刈 幅 Blade	刈 高 さ 調 節 (mm) Cutting height adjustment (mm)	15-85(7段階) 15-85(7-step)			
	キ ャ ッ チ ャ ー 容 量 (ℓ) Catcher bag capacity (ℓ)	70			
	セ ー フ テ ィ ク ラ ッ チ Safety clutch	有 Yes			
ハ ン ド ル Handle	ハ ン ド ル 高 さ 調 節 (mm) Adjustable height (mm)	892、967、1035(3段階) 892、967、1035(3-step)			
	調 節 方 法 Adjusting method	ピン、ノブ方式 Pin/knob			
操 作 レ バ ー 方 式 Operation lever		デッドマンクラッチ方式 Deadman clutch system			
バ ッ テ リ Battery	バ ッ テ リ タイ プ Battery type	—	—	ユアサYT5L-12 YUASA YT5 L-12	シールドタイプ Sealed type
	バ ッ テ リ 容 量 Battery capacity	—	—	4 Ah/10Hr	

※この仕様は、改良などにより予告なく変更する場合があります。

NOTE: Given Specifications may be altered for improvement, etc. without prior notice.

仕様内容について

TABLE OF DETAIL OF SPECIFICATIONS

A	YL48PS	刈幅：48cm Cutting width：48cm	手押し Push	リコイルスタート Recoil Starter
B	YL48TS		自走 Self-Propelled 3速 3-Speed	
C	YL53TS	刈幅：53cm Cutting width：53cm		セルスタート Electric Starter
D	YL53TSE			
E	YL48TSE	刈幅：48cm Cutting width：48cm		リコイルスタート Recoil Starter
F	YL53TSY	刈幅：53cm Cutting width：53cm		

# PAINTING COLOR

SECTION	PAINTING COLOR	COLOR SPRAY	MAIN PARTS	COLOR CODE (FIGURE)
Main body	<b>YANMAR</b> Plain silver M2	TOR-90310003	Brede casing	1 9
Main body	<b>YANMAR</b> Heat-resisting black	TOR-90320003	Muffler cover	1 3

Please surely use **YANMAR** Genuine color spray any **YANMAR** agricultural machines.

Given painting color may be altered for improvement, etc. without prior notice.



# PARTS CATALOG

Published

2008/7 (Jul.)

---

0CNP2-G22900

# CONTENTS

MODEL : GE50V-D(E) N1695

PC NO : 0CNP2-G22900

Fig.No. GROUP NAME

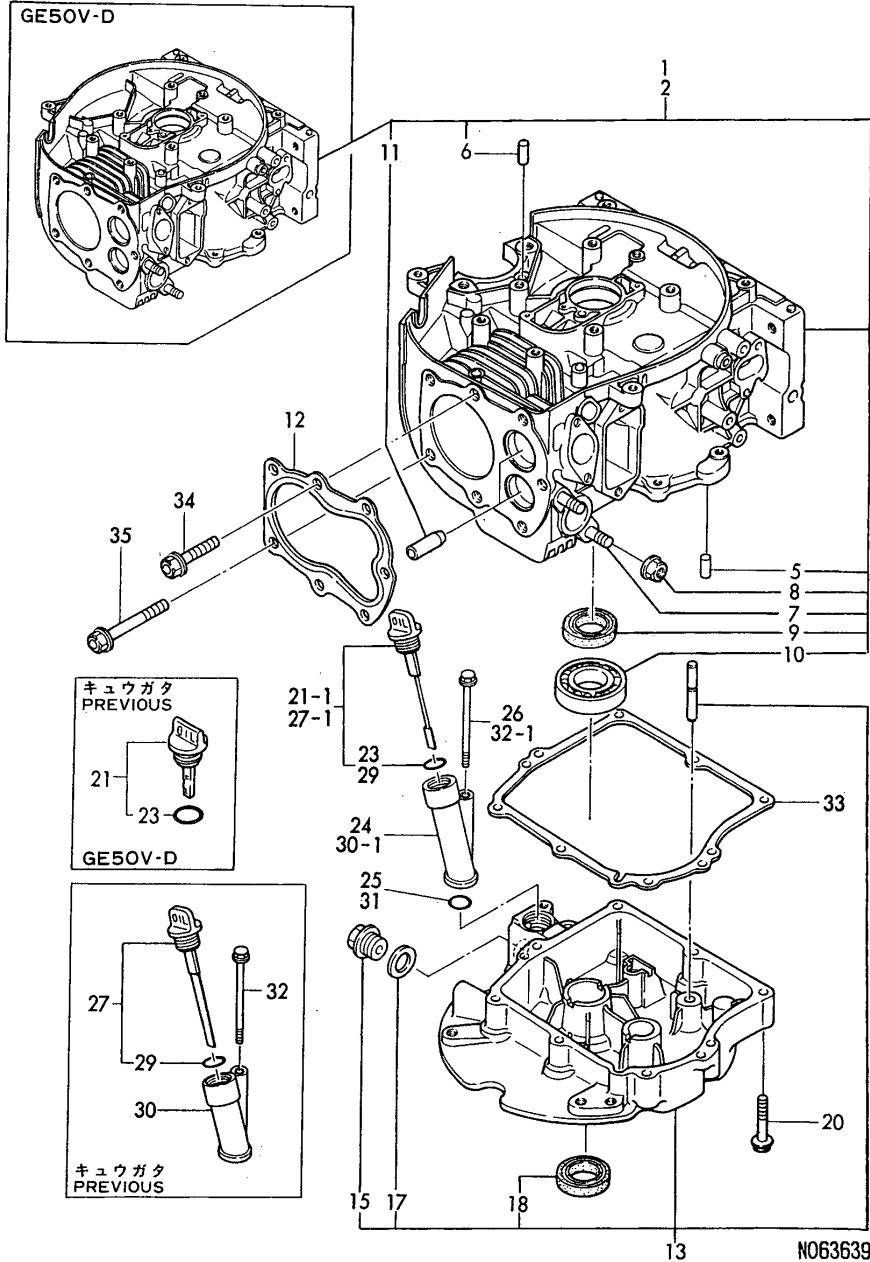
Engine Unit (GE50V-DE)

1. CYLINDER BODY
2. BREATHER
3. LABELS
4. CYLINDER HEAD
5. AIR CLEANER
6. CAMSHAFT
7. CRANKSHAFT & MAIN BEARING
8. PISTON & CONNECTING ROD
9. LUB. OIL GEAR
10. FAN CASE
11. FUEL TANK
12. CARBURETOR
13. FUEL HOSE
14. GOVERNOR
15. CONTROL DEVICE
16. STARTING DEVICE
17. STOP SWITCH & FLYWHEEL MAG.
18. STARTING MOTOR

Fig.No. GROUP NAME

Fig.1. CYLINDER BODY

1. CYLINDER BODY



(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

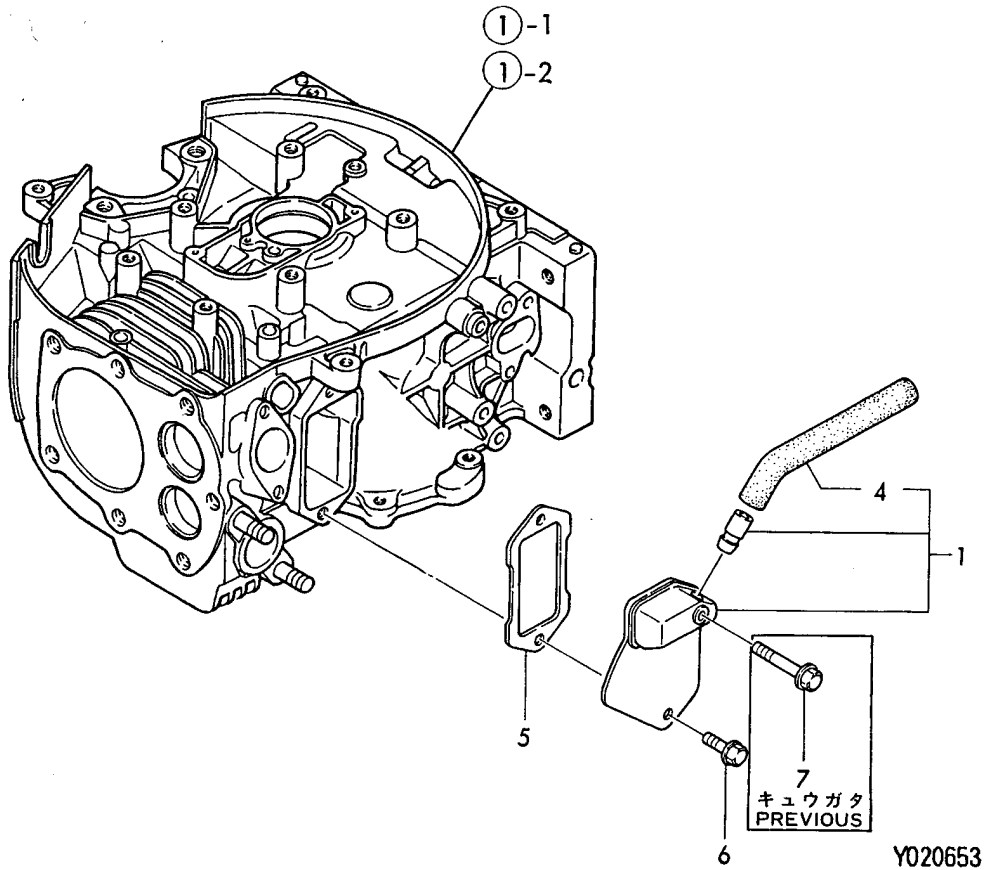
(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	760759-01560	BLOCK ASSY, CYLINDER	1							
I	1-1	1 760759-01561 (A=E01959)	BODY ASSY, CYLINDER	1							N
I	1-2	1 760759-01562 (A=E01058)	BLOCK ASSY, CYLINDER	1							N
2	1	760759-01580	BLOCK ASSY, CYLINDER		1						
5	2	22312-060160	PIN 6X16,STRAIGHT	2	2						
6	2	22312-060160	PIN 6X16,STRAIGHT		1						
7	2	26216-080182	STUD M 8X 18 PLATED	2	2						
8	2	26366-080002	NUT 8	2	2						
9	2	160210-02220	SEAL, OIL	1	1						
10	2	24101-062050	BALL BEARING	1	1						
11	2	160610-11160	GUIDE, VALVE	2	2						
12	1	160710-01330	GASKET, CYL. HEAD	1	1						
13	1	760759-01500	CRANKCASE COVER ASSY	1	1						
15	2	160769-01690	PLUG, DRAIN	1	1						
17	2	43400-500490	SEAL WASHER 16	1	1						
18	2	160210-02220	SEAL, OIL	1	1						
20	1	26476-060402	BOLT M 6X 40	6	6						
21	1	160769-01740	CAP, FILLER	1							
21-1	1	160759-01741	OIL CAP ASSY	1							S
		(A=E01061)									
I	21-2	1 160759-01742 (A=E04788)	CAP ASSY, LO	1							N
23	2	24311-000180	O-RING 1A P-18.0	1							
24	1	160759-01871	PIPE	1							W
		(A=E01058)									
25	1	24311-000180 (A=E01058)	O-RING 1A P-18.0	1							W
26	1	26106-060902	BOLT M 6X 90 PLATED	1							W
		(A=E01058)									
27	1	160759-01740	CAP, FILLER		1						
27-1	1	160759-01741	OIL CAP ASSY		1						S
		(B=E90352)									
I	27-2	1 160759-01742 (B=E91765)	CAP ASSY, LO		1						N
29	2	24311-000180	O-RING 1A P-18.0		1						
30	1	160759-01870	PIPE		1						
30-1	1	160759-01871	PIPE		1						S
		(B=E90352)									
31	1	24311-000180	O-RING 1A P-18.0		1						
32	1	26106-060852	BOLT M 6X 85 PLATED		1						
32-1	1	26106-060902	BOLT M 6X 90 PLATED		1						S
		(B=E90352)									
33	1	160759-01410	GASKET, COVER		1	1					
34	1	160610-04170	BOLT M8X 38	4	4						
I	34-1	1 160610-04172 (A=EXXXXXX) (B=EXXXXXX)	BOLT M8X 38	4	4						N
35	1	160610-04210	BOLT M8X 65	3	3						
I	35-1	1 160610-04211 (A=FXXXXXX) (B=EXXXXXX)	BOLT M8X 65	3	3						N



Fig.2. BREATHER

2. BREATHER



0CNP2-G22900 2. BREATHER

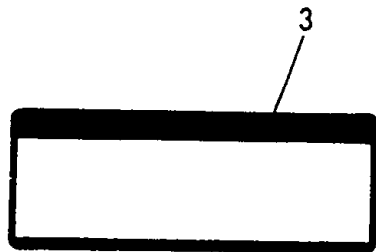
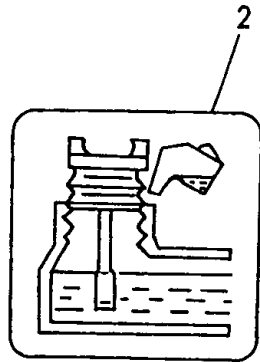
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-03010	BREATHER ASSY	1	1						
4	2	160759-03180	PIPE, BREATHER	1	1						
5	1	160710-03070	GASKET	1	1						
6	1	26476-060142	BOLT M 6X 14,TAPPING	1	1						
I 6-1	1	26476-060122 (A=E05473) (B=E91778)	BOLT M 6X 12,TAPPING	2	2						K
I 6-2	1	26476-060142 (A=E05473) (B=E91778)	BOLT M 6X 14,TAPPING	2	2						N
I 7	1	26476-060402 (A=E05473) (B=E91778)	BOLT M 6X 40	1	1						Z

Fig.3. LABELS

3. LABELS



0CNP2-G22900 3. LABELS

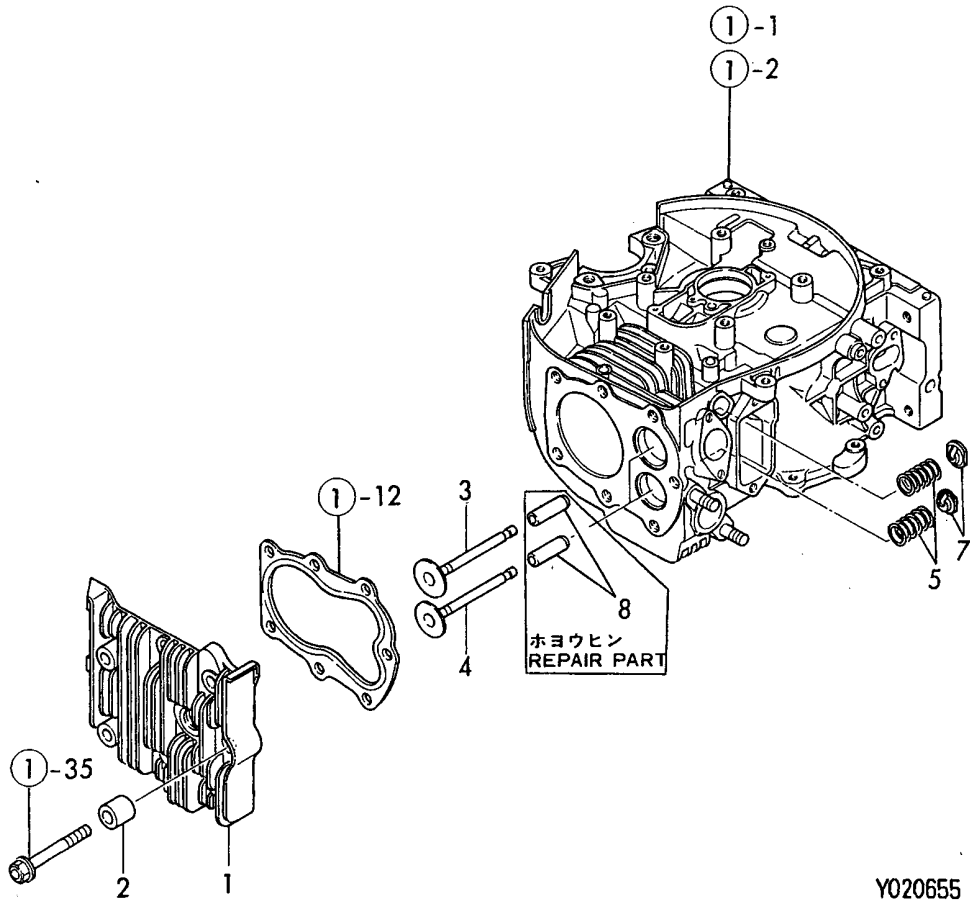
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	160759-07100 (A=FROM 1ST) (B=FROM 1ST)	LABEL, YANMAR MARK	1	1						Z	
2	1	160769-07340	LABEL, OIL	1	1							
3	1	160769-07370	LABEL, AIR CLEANER	1	1							
I 3-1	1	160769-07301 (A=E01061) (B=E90352)	LABEL, AIR CLEANER	1	1						N	

Fig.4. CYLINDER HEAD

4. CYLINDER HEAD



0CNP2-G22900 4. CYLINDER HEAD

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

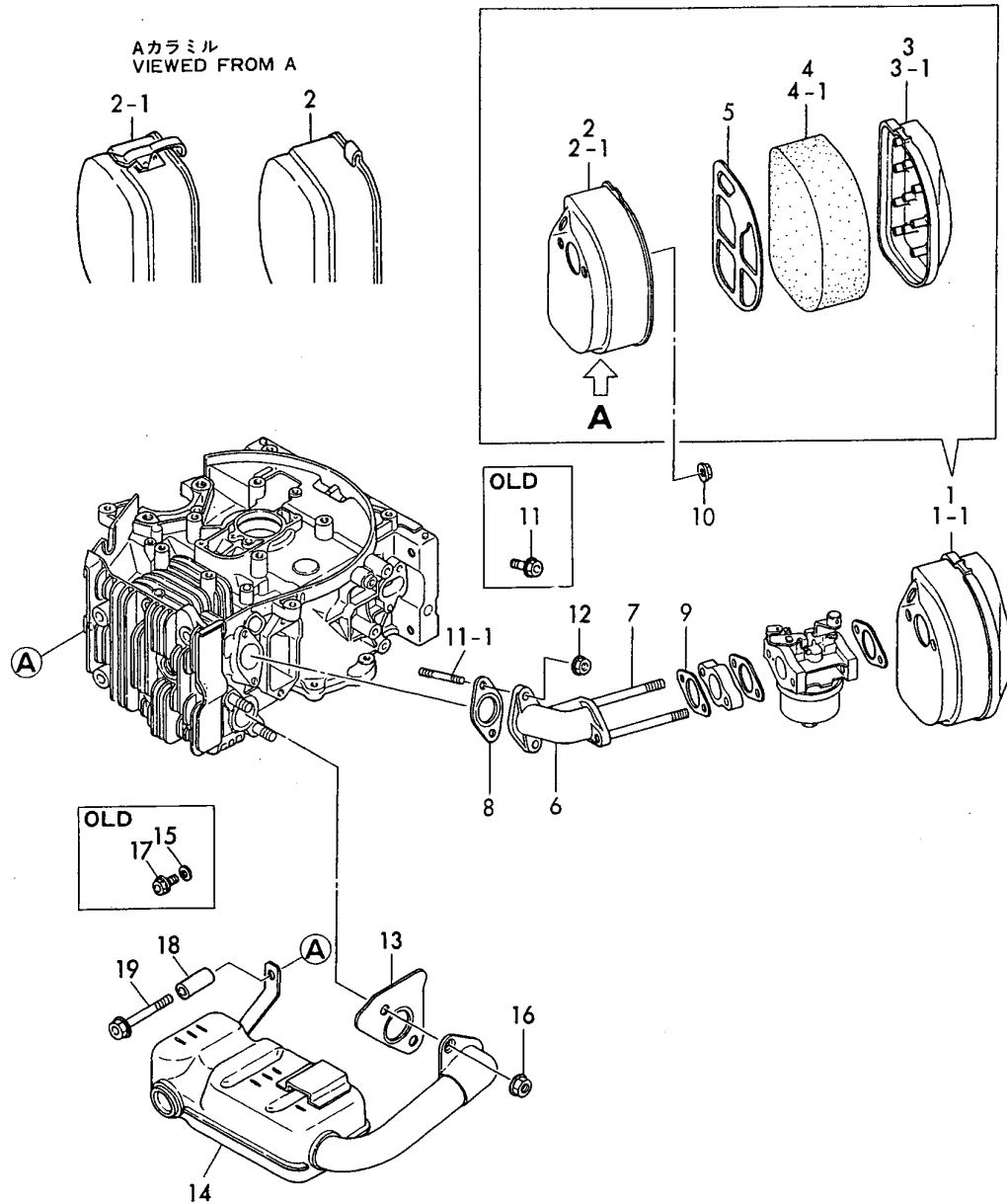
(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-11010	HEAD, CYLINDER	1	1						
2	1	160710-11050	SPACER, HEAD	1	1						
3	1	160710-11100	VALVE, SUCTION	1	1						
4	1	160710-11110	VALVE, EXHAUST	1	1						
5	1	160710-11120	SPRING, VALVE	2	2						
7	1	160610-11180	RETAINER, SPRING	2	2						
I	8	160610-11160	GUIDE, VALVE	2	2						1

Remarks  
(1)REPAIR PART

Fig.5. AIR CLEANER

5. AIR CLEANER & MUFFLER



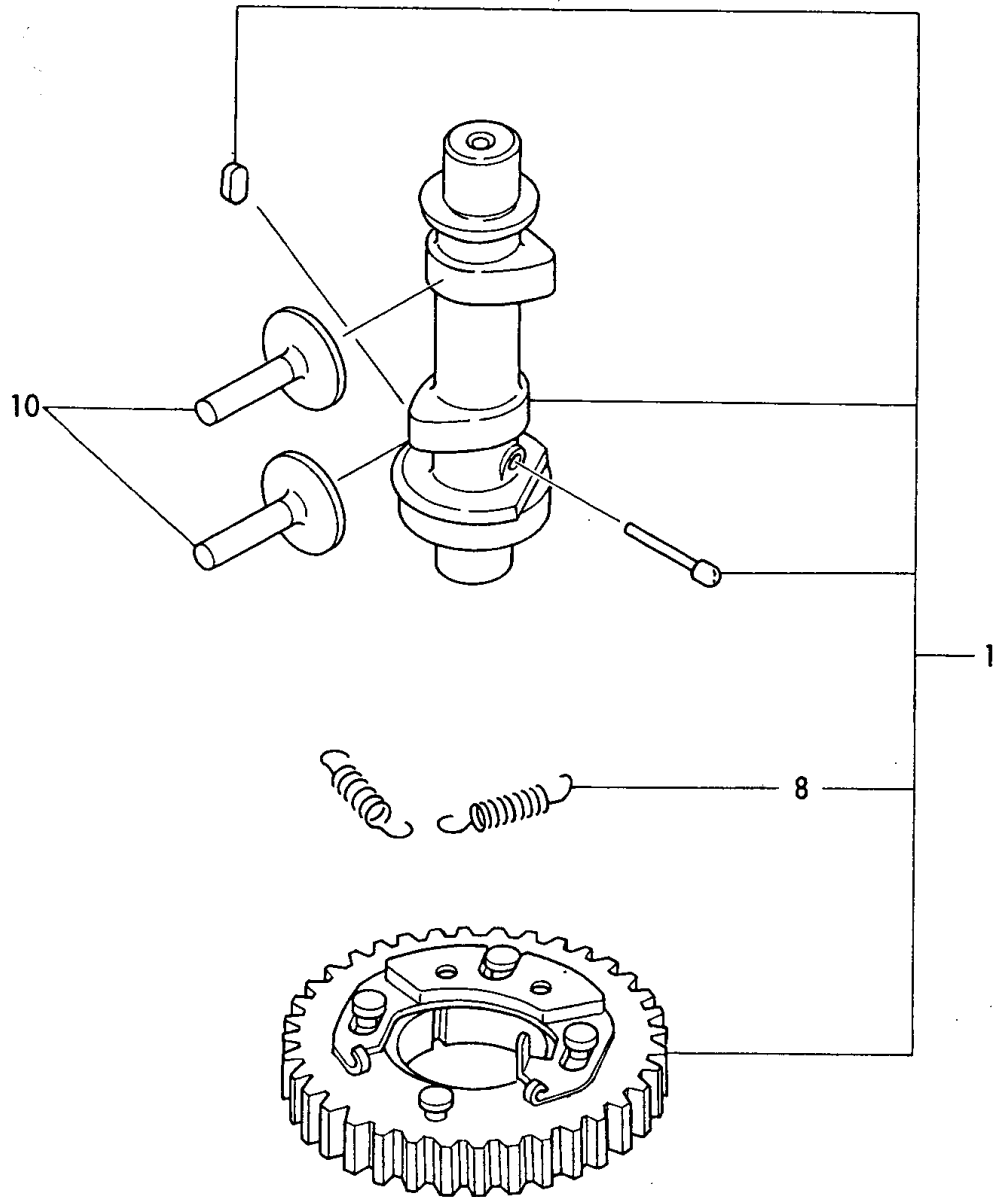
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-12500	AIR CLEANER	1	1						
1-1	1	160759-12501	AIR CLEANER	1	1						N
		(A=E01061) (B=E90352)									
2	2	160759-12520	BODY, AIR CLEANER	1	1						
2-1	2	160759-12521	BODY, AIR CLEANER	1	1						S
		(A=E01061) (B=E90352)									
3	2	160769-12530	AIR CLEANER COVER	1	1						
3-1	2	160769-12531	AIR CLEANER COVER	1	1						S
		(A=E01061) (B=E90352)									
4	2	160769-12540	ELEMENT	1	1						
4-1	2	160769-12541	ELEMENT	1	1						N
		(A=E01061) (B=E90352)									
5	2	160769-12550	HOLDER, ELEMENT	1	1						
6	1	160759-12590	MANIFOLD, AIR INTAKE	1	1						
7	1	160769-12900	STUD M 6X 70	2	2						
8	1	160310-13200	GASKET	1	1						
I 8-1	1	160510-13200	GASKET, SILENCER	1	1						R
		(A=EXXXXXX) (B=EXXXXXX)									
9	1	160610-56150	GASKET	1	1						
10	1	26366-060002	NUT M 6	2	2						
11	1	26476-060202	BOLT M 6X 20,TAPPING	2	2						
11-1	1	160610-04620	BOLT M6X 16	2	2						S
		(A=FROM 1ST) (B=FROM 1ST)									
12	1	26366-060002	NUT M 6	2	2						W
		(A=FROM 1ST) (B=FROM 1ST)									
13	1	160710-13200	GASKET, SILENCER	1	1						
14	1	160759-13500	MUFFLER	1	1						
15	1	160120-76940	WASHER	1							Z
		(A=FROM 1ST)									
16	1	26366-080002	NUT 8	2	2						
17	1	26476-060142	BOLT M 6X 14,TAPPING	1							Z
		(A=FROM 1ST)									
18	1	160759-13880	SPACER	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									
19	1	26476-060402	BOLT M 6X 40	1	1						W
		(A=FROM 1ST) (B=FROM 1ST)									

Fig.6. CAMSHAFT

6. CAM SHAFT



0CNP2-G22900 6. CAMSHAFT

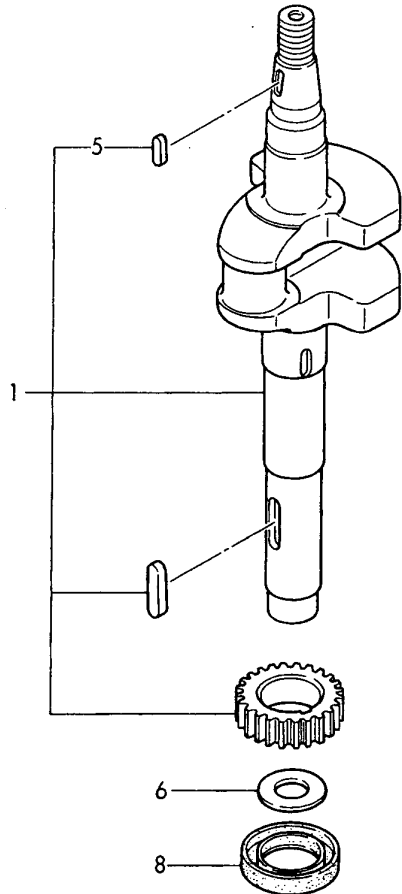
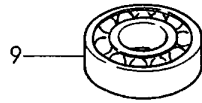
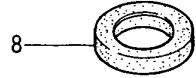
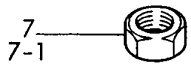
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-14110	CAMSHAFT ASSY	1	1						
8	2	160759-14560	SPRING, DECOMP.	2	2						
10	1	160710-14200	TAPPET	2	2						

Fig.7. CRANKSHAFT & MAIN BEARING

7. CRANKSHAFT & MAIN BEARING



OCNP2-G22900 7. CRANKSHAFT & MAIN BEARING

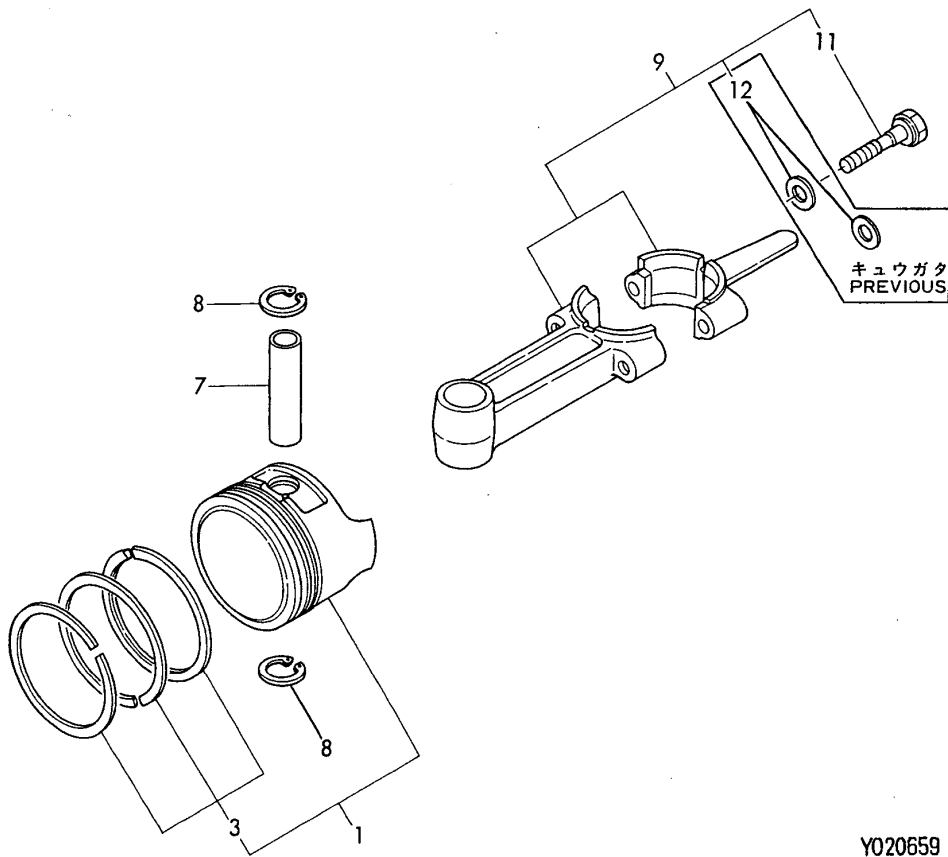
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	760759-21700	CRANKSHAFT ASSY	1	1						
5	2	160610-21290	KEY 4X10	1	1						
I 5-1	2	22512-040160	KEY 4X 16	1	1						N
		(A=E03595) (B=E91421)									
6	1	160659-21250	WASHER	1	1						
7	1	26737-140002		1	1						
7-1	1	160610-04910	NUT M14	1	1						N
		(A=E01061) (B=E90352)									
8	1	160210-02220	SEAL, OIL	2	2						
I 8-1	1	160690-02220	OIL SEAL TC25416	2	2						R
		(A=EXXXXXX) (B=EXXXXXX)									
9	1	24101-062050	BALL BEARING	1	1						

Fig.8. PISTON & CONNECTING ROD

8. PISTON & CONNECTING ROD



Y020659

0CNP2-G22900 8. PISTON & CONNECTING ROD

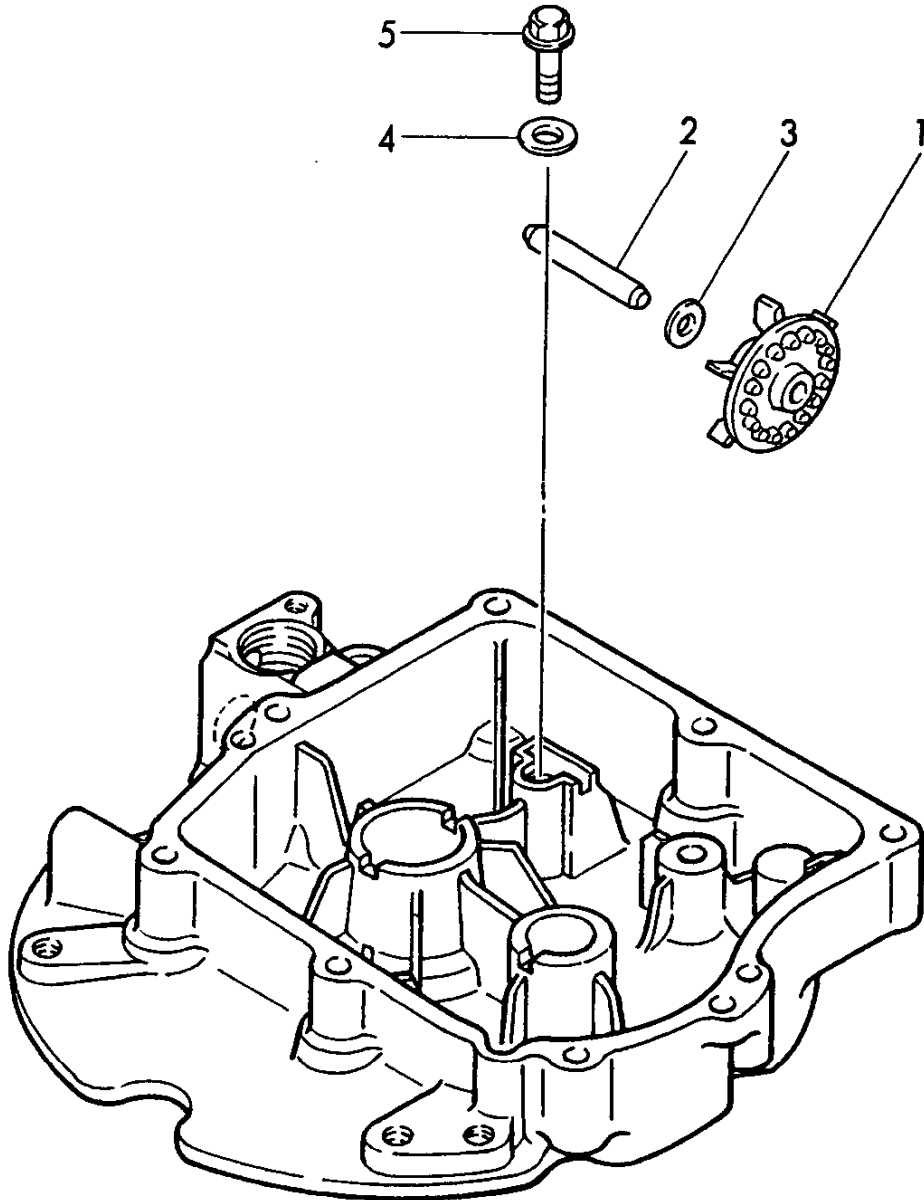
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160710-22011	PISTON W/RINGS	1	1						
3	2	760710-22500	RING SET	1	1						
7	1	160710-22300	PIN, PISTON	1	1						
8	1	22252-000160	CIRCLIP 16	2	2						
9	1	760759-23100	ROD ASSY, CONNECTING	1	1						
I 9-1	1	760759-23101	ROD ASSY, CONNECTING	1	1						N
		(A=EXXXXXX) (B=EXXXXXX)									
11	2	160710-23200	BOLT, ROD	2	2						
I 11-1	2	160710-23201	BOLT, ROD	2	2						N
		(A=EXXXXXX) (B=EXXXXXX)									
I 12	2	22137-060000	WASHER 6, POLISHED	2	2						Z
		(A=EXXXXXX) (B=EXXXXXX)									

Fig.9. LUB. OIL GEAR

# 9. LUB. OIL GEAR



## 9. LUB. OIL GEAR

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

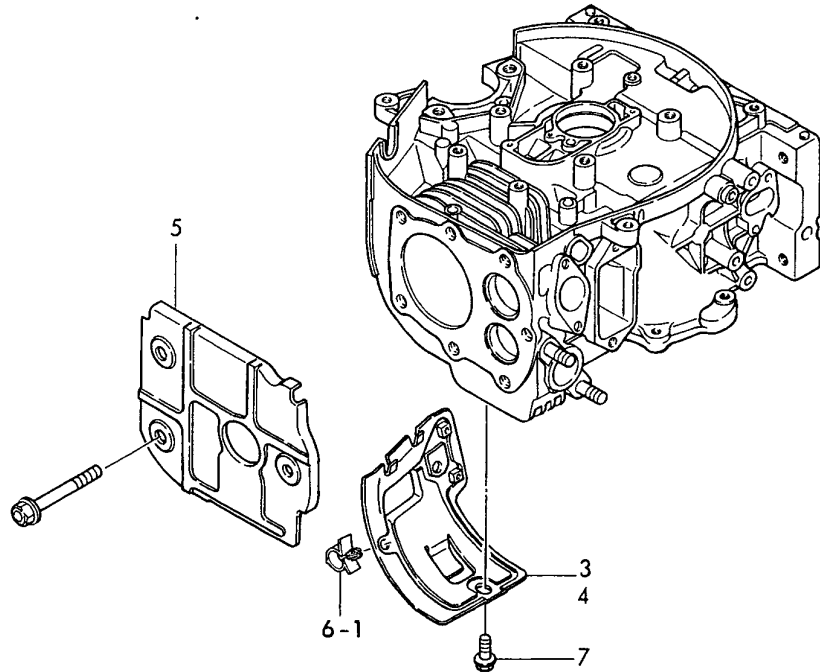
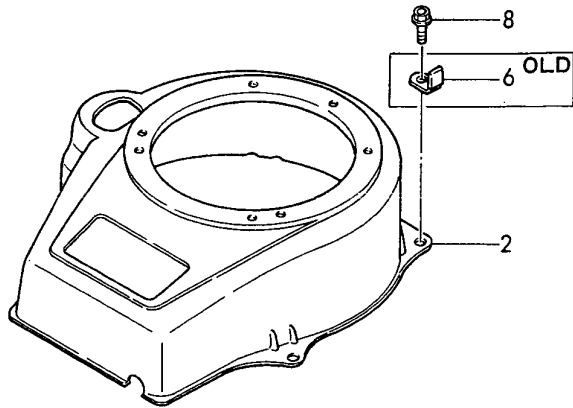
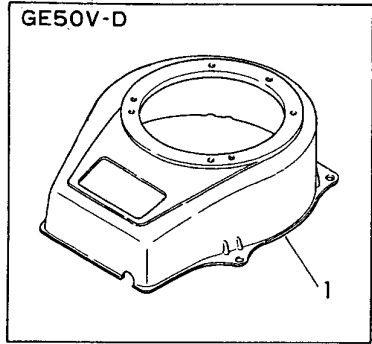
(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160659-32100	SPLASH GEAR	1	1						
2	1	160769-32150	SHAFT, SPLASH GEAR	1	1						
3	1	160120-76940	WASHER	1	1						
4	1	22137-060000	WASHER 6, POLISHED	1	1						
5	1	26106-060162	BOLT M 6X 16 PLATED	1	1						



Fig.10. FAN CASE

1 0. FAN CASE



OCNP2-G22900 10. FAN CASE

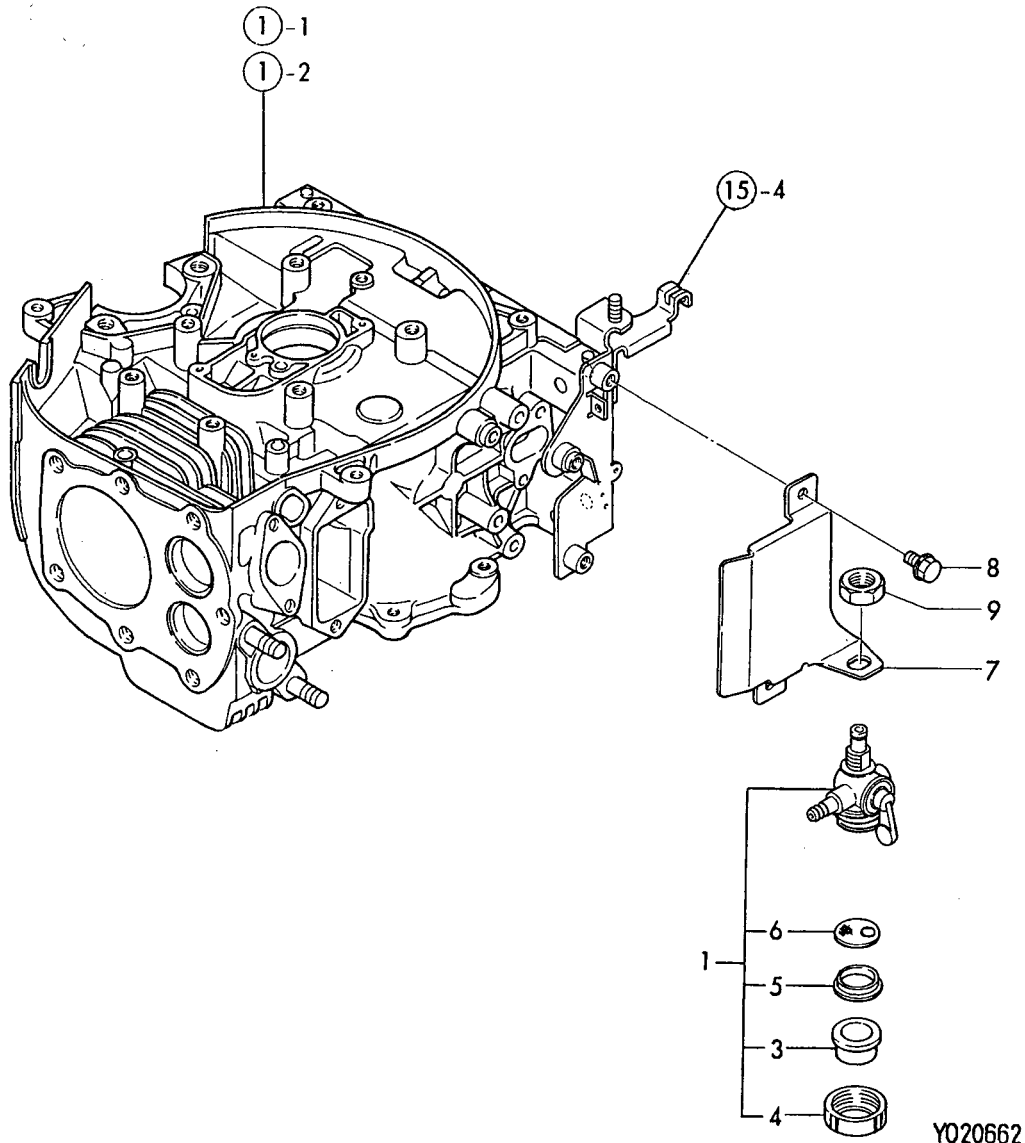
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-45120	CASE, FAN	1							
2	1	160759-45130	CASE, FAN		1						
3	1	160759-45200	COVER, CYLINDER	1							
4	1	160759-45210	COVER, CYLINDER		1						
5	1	160759-45250	COVER, HEAD	1	1						
6	1	160759-78700	CLAMP, CORD	3	3						
6-1	1	160710-78700	CLAMP, CORD	1	1						S
		(A=FROM 1ST) (B=FROM 1ST)									
7	1	26476-060142	BOLT M 6X 14,TAPPING	1	1						
I 7-1	1	26476-060122	BOLT M 6X 12,TAPPING	1	1						N
		(A=E05473) (B=E91778)									
I 7-2	1	26476-060142	BOLT M 6X 14,TAPPING	1	1						N
		(A=E05473) (B=E91764)									
8	1	26476-060142	BOLT M 6X 14,TAPPING	4	4						
I 8-1	1	26476-060122	BOLT M 6X 12,TAPPING	4	4						N
		(A=E05473) (B=E91778)									
I 8-2	1	26476-060142	BOLT M 6X 14,TAPPING	4	4						N
		(A=E05473) (B=E91764)									

Fig.11. FUEL TANK

1 1. FUEL OIL TANK



OCNP2-G22900 11. FUEL TANK

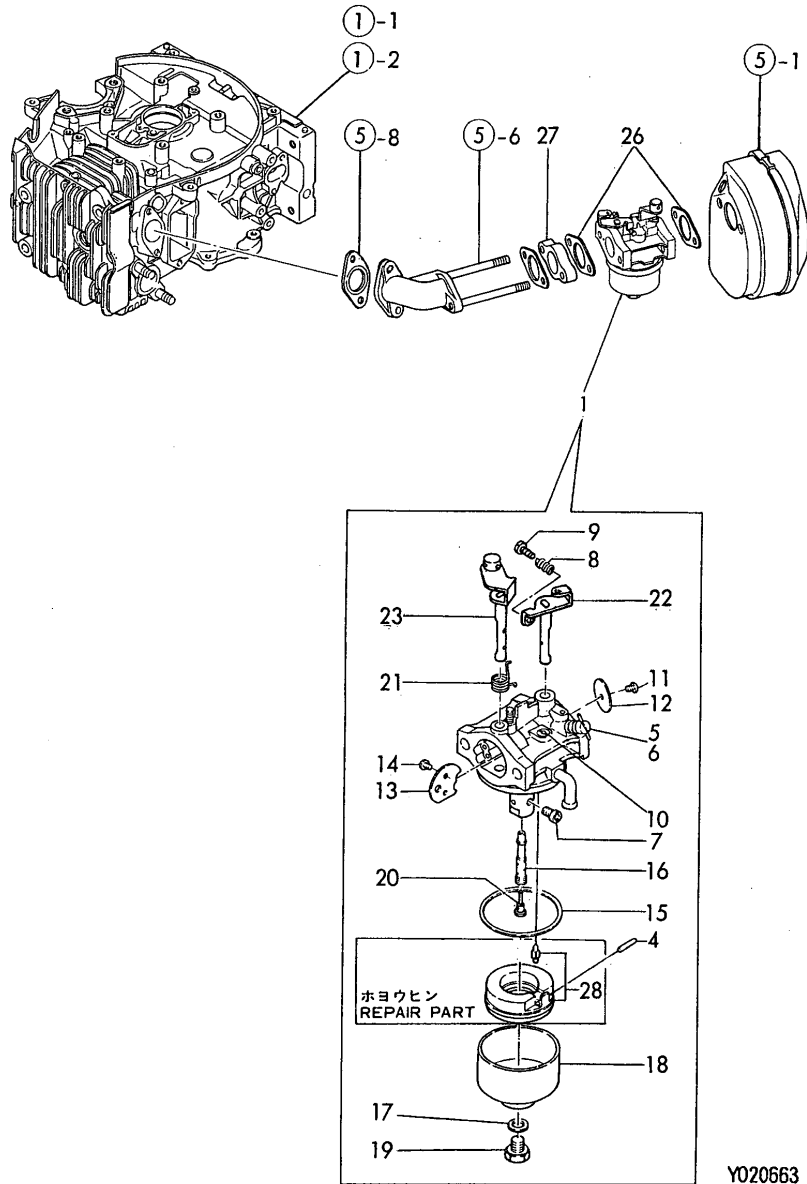
(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160659-55300	COCK ASSY, F.O.	1	1						
3	2	160610-55390	CUP, COCK	1	1						
4	2	160710-55360	RING	1	1						
5	2	160710-55370	GASKET	1	1						
6	2	160210-55380	STRAINER, FUEL	1	1						
I	6-1	2	160810-55380	FILTER	1	1					N
		(A=E04776)	(B=E91765)								
7	1	160759-55350	STAY	1	1						
8	1	26106-060102	BOLT M 6X 10 PLATED	2	2						
9	1	26777-120002	LOCK NUT M12	1	1						

# Fig.12. CARBURETOR

## 1 2. CARBURETOR



Y020663

## 0CNP2-G22900 12. CARBURETOR

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

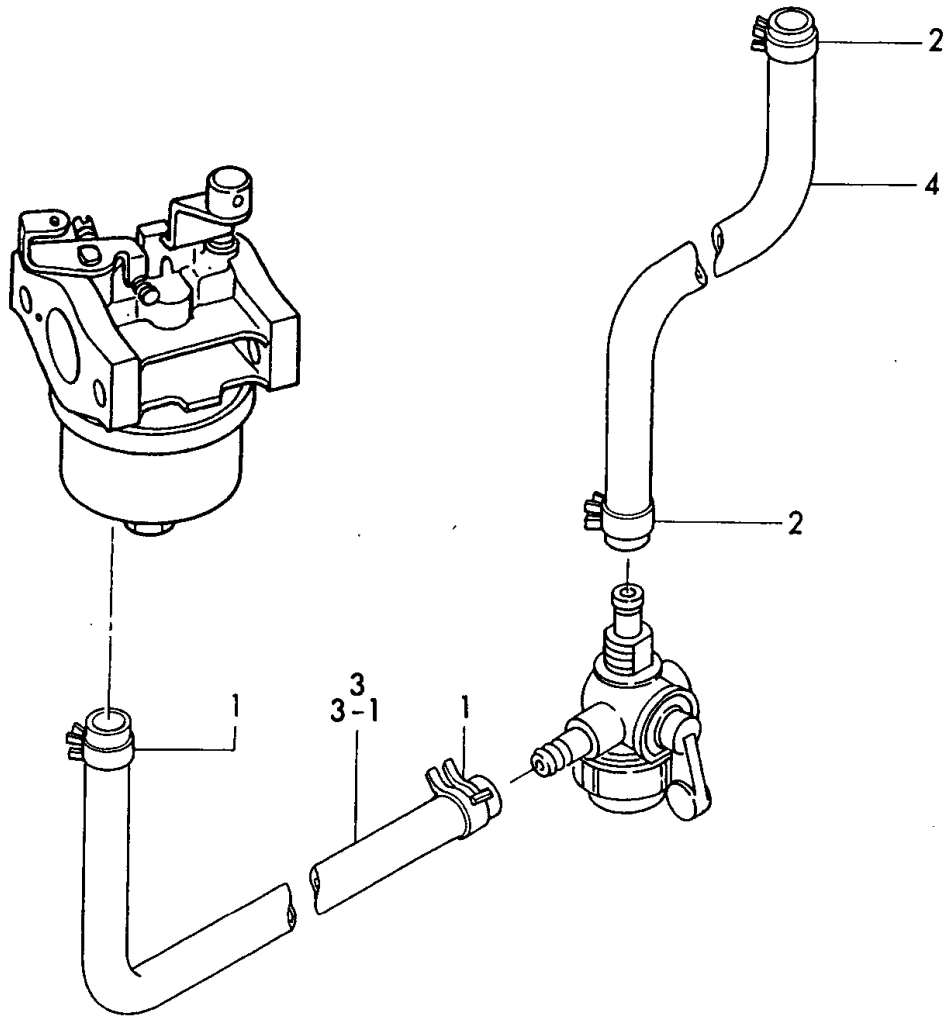
(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-56010	CARBURETOR ASSY	1	1						
4	2	160610-56631	PIN, FLOAT	1	1						
5	2	181130-56640	SPRING	1	1						
6	2	160769-56750	AJASTER	1	1						
7	2	160759-56650	MAIN JET	1	1						
8	2	160769-56770	SPRING	1	1						
9	2	160769-56370	SCREW	1	1						
10	2	160710-56740	JET, PILOT	1	1						
11	2	160120-56670	SCREW	1	1						
12	2	160610-56760	VALVE, THROTTLE	1	1						
13	2	160769-56680	VALVE, CHOKE	1	1						
14	2	160769-56380	SCREW	2	2						
15	2	160610-56610	GASKET	1	1						
16	2	160759-56800	NOZZLE	1	1						
17	2	160810-56550	WASHER	1	1						
18	2	160769-56640	BODY, FLOAT CHAMBER	1	1						
19	2	160769-56660	BOLT	1	1						
20	2	160769-56810	PIPE	1	1						
21	2	160769-56710	SPRING	1	1						
22	2	*REF.12=1	SHAFT ASSY,THROTTLE	1	1						
23	2	*REF.12=1	SHAFT ASSY, CHORK	1	1						
26	1	160610-56150	GASKET	2	2						
27	1	160760-56160	INSULATOR,CARBURETOR	1	1						
28	1	160610-56250	NEEDLE VALVE ASY,RUB	1	1						1

Remarks  
(1) REPAIR PART.

Fig.13. FUEL HOSE

1 3. FUEL OIL HOSE



0CNP2-G22900 13. FUEL HOSE

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

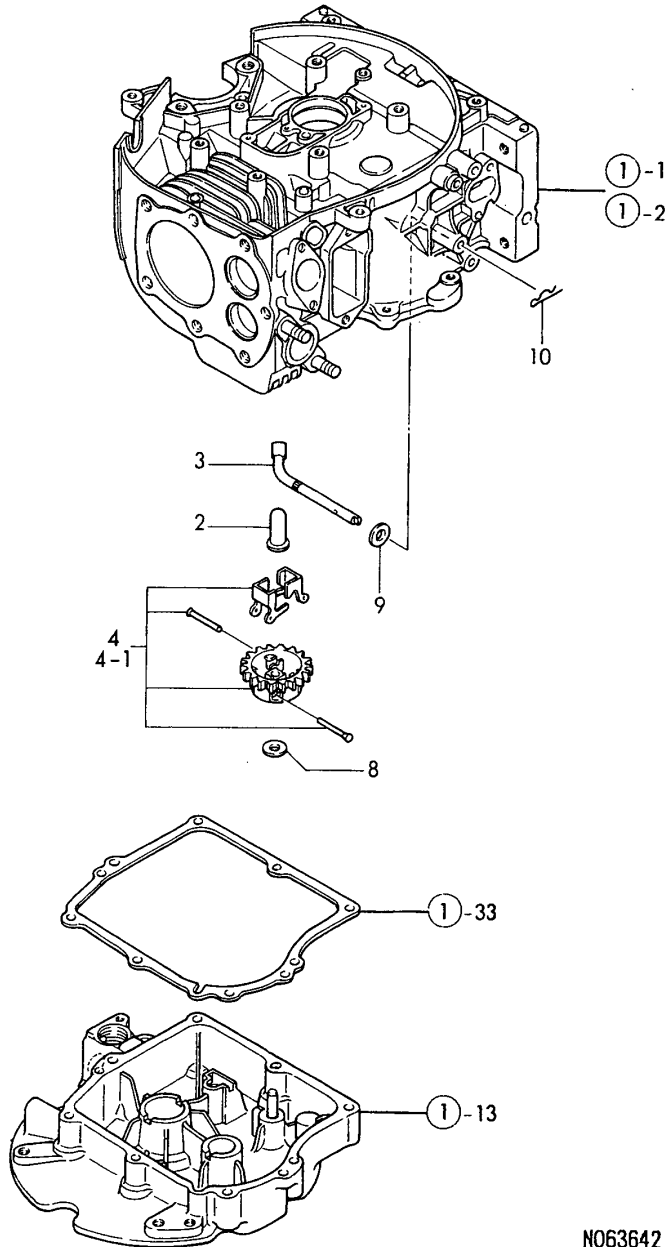
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
1	1	106990-44660	BAND, HOSE	2	2							
2	1	124722-59050	CLAMP 9	2	2							
3	1	160769-59360	HOSE B, F.O.	1	1							
3-1	1	160769-59370 (A=E01061) (B=E90352)	HOSE B, F.O.	1	1						N	
4	1	160920-59370	PIPE, FUEL	1	1							

Fig.14. GOVERNOR

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

1 4. GOVERNOR

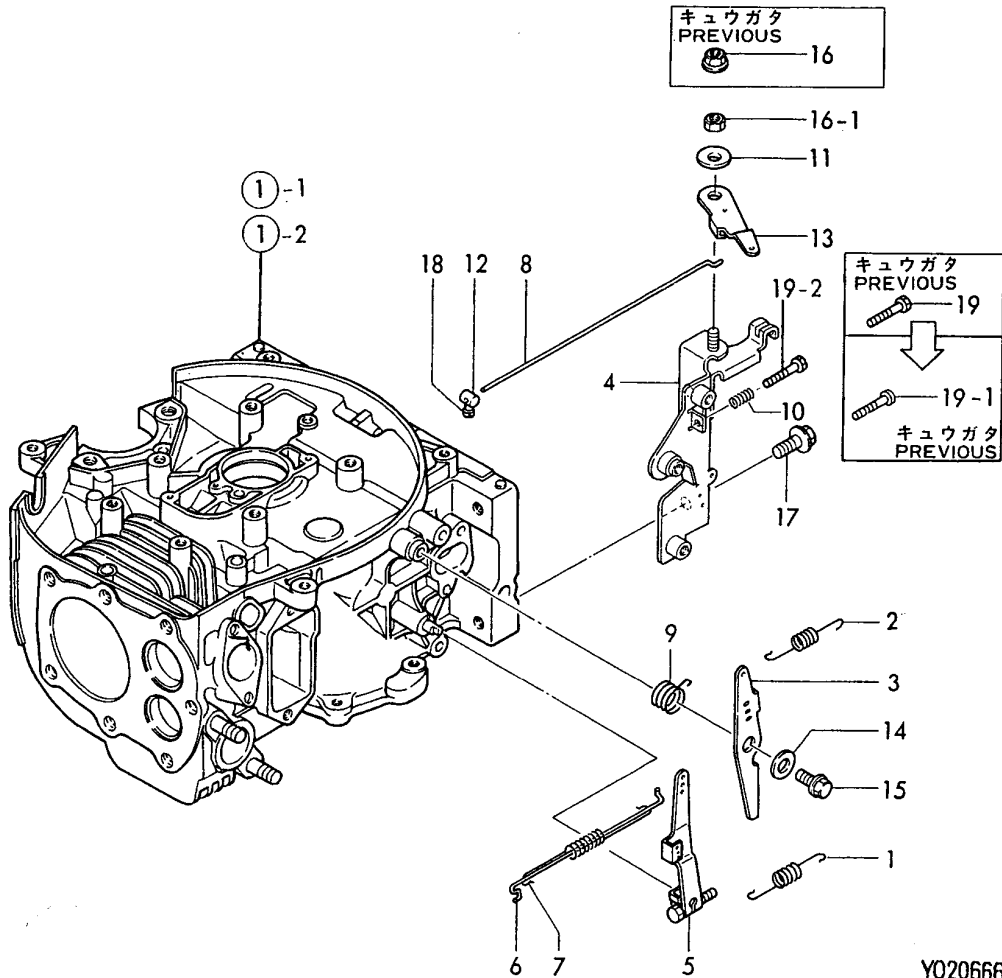


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
2	1	160610-61300	SPINDLE, GOVERNOR	1	1						
3	1	160759-61310	GOVERNOR LEVER SHAFT	1	1						
4	1	160520-61600	GEAR, GOVERNOR	1	1						
4-1	1	160664-61600	GEAR ASSY, GOVERNOR	1	1						S
		(A=FROM 1ST) (B=FROM 1ST)									
8	1	160120-76940	WASHER	1	1						
9	1	22137-060000	WASHER 6, POLISHED	1	1						
10	1	22360-060000	SNAP PIN 6	1	1						

N063642

Fig.15. CONTROL DEVICE

1 5. CONTROL DEVICE



Y020666

OCNP2-G22900 15. CONTROL DEVICE

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

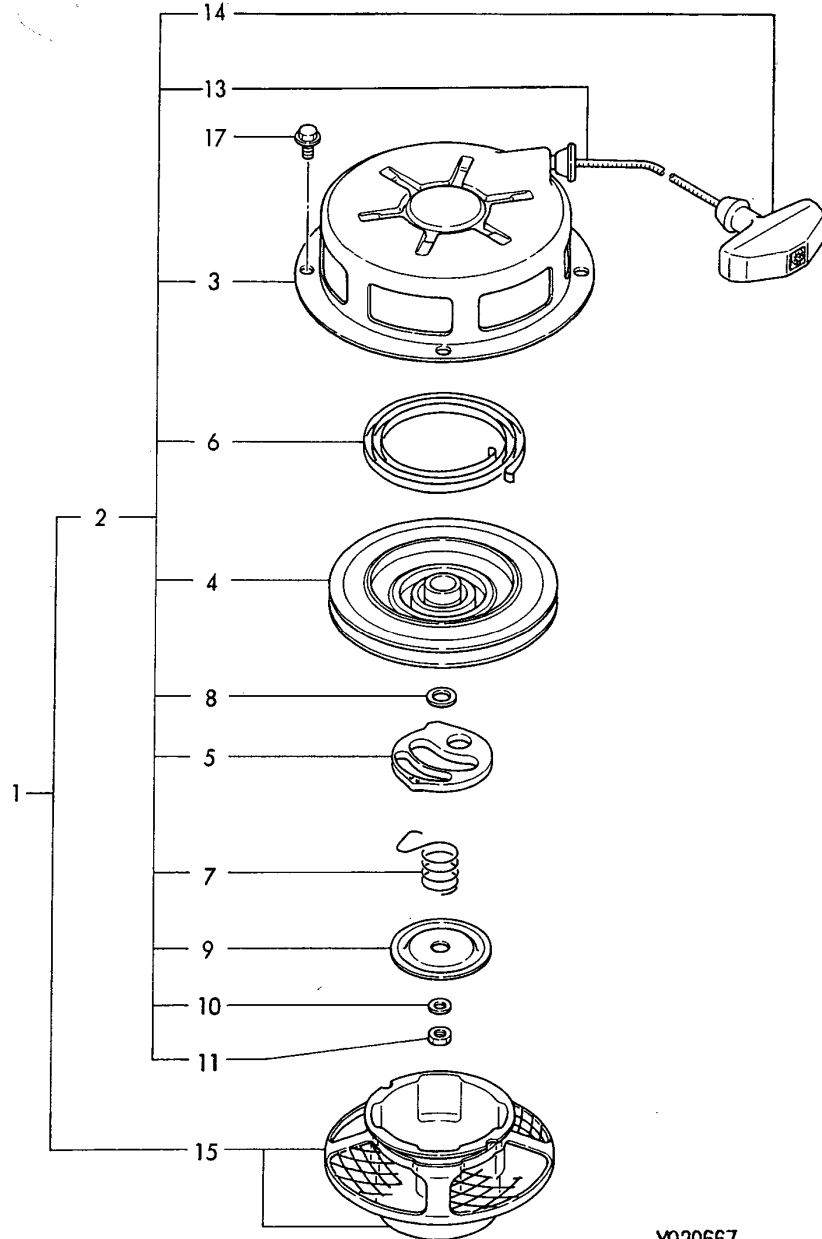
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-66010	SPRING, GOV. LEVER	1	1						
I 1-1	1	160759-66011	SPRING,REGULATOR	1	1						N
		(A=E03595) (B=E91429)									
2	1	160769-66020	SPRING, GOV. LEVER	1	1						N
2-1	1	160759-66020	SPRING, GOV. LEVER	1	1						N
		(A=E01061) (B=E90352)									
3	1	160769-66060	HANDLE, REGULATOR	1	1						
4	1	160759-66100	BRACKET, REGULATOR	1	1						
5	1	160759-66150	GOVERNOR LEVER	1	1						
I 5-1	1	160759-66151	GOVERNOR LEVER	1	1						N
		(A=E03595) (B=E91429)									
6	1	160759-66200	THROTTLE LINK	1	1						
7	1	160759-66210	SPRING, TENSION	1	1						
8	1	160769-66220	CHOKE LINK	1	1						
9	1	160650-66250	SPRING, RETURN	1	1						
10	1	160520-66290	SPRING, LDLE	1	1						
I 10-1	1	160520-66291	SPRING	1	1						N
		(A=E04782) (B=E91765)									
11	1	160670-66350	COLLAR	1	1						
I 11-1	1	160769-66350	COLLAR	1	1						N
		(A=FROM 1ST) (B=FROM 1ST)									
I 11-2	1	160670-66350	COLLAR	1	1						N
		(A=E03592) (B=E91429)									
12	1	160769-66400	FITTING	1	1						
13	1	160769-66950	CHOKE LEVER	1	1						
14	1	160120-76940	WASHER	1	1						
15	1	26106-060102	BOLT M 6X 10 PLATED	1	1						
16	1	26366-060002	NUT M 6	1	1						
16-1	1	26347-060002	U-NUT 6	1	1						N
		(A=FROM 1ST) (B=FROM 1ST)									
17	1	26106-080122	BOLT M 8X 12 PLATED	2	2						
18	1	26117-040088	BOLT M 4X 8 PLATED	1	1						
19	1	26117-040257	BOLT M 4X 25	1	1						
19-1	1	26557-040202	SCREW M 4X 20	1	1						N
		(A=FROM 1ST) (B=FROM 1ST)									
I 19-2	1	26117-040257	BOLT M 4X 25	1	1						N
		(A=E04782) (B=E91765)									

Fig.16. STARTING DEVICE

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

1 6. RECOIL STARTER

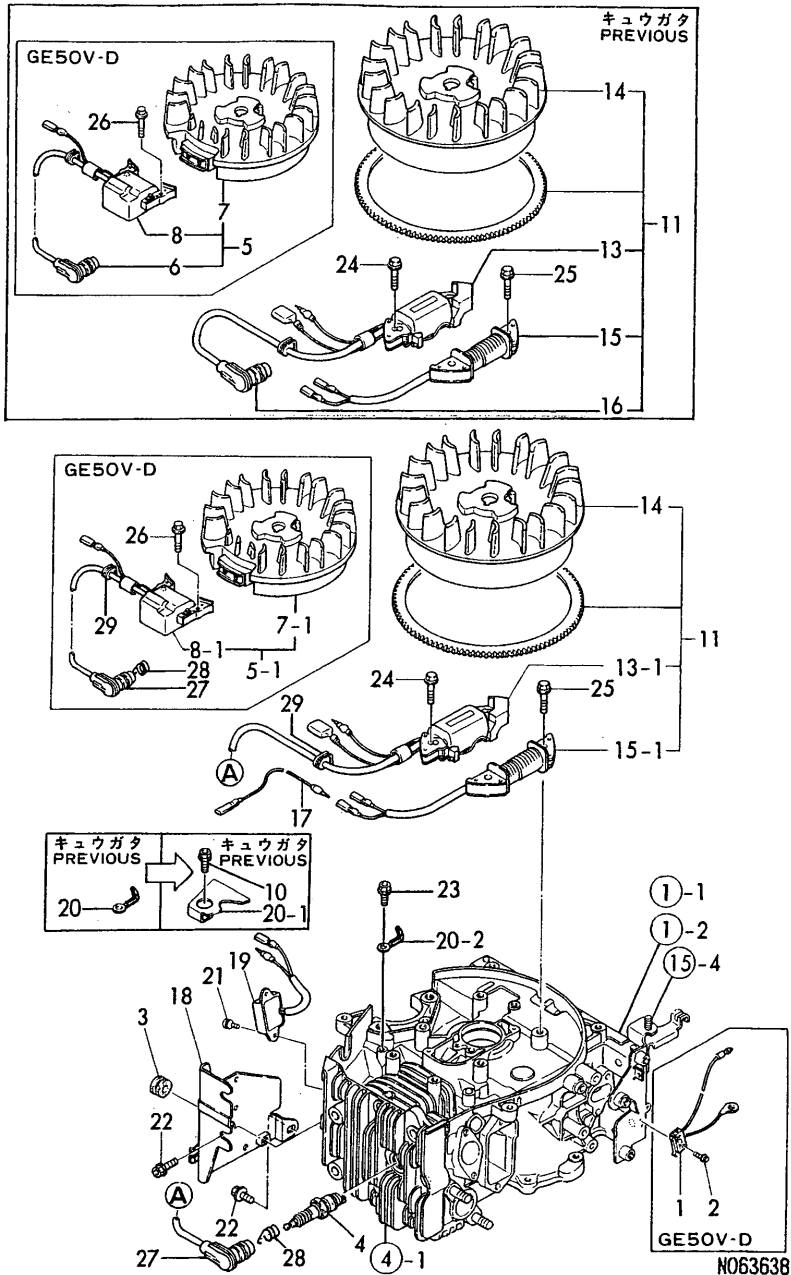


REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-76050	STARTER ASSY, RECOIL	1	1						
2	2	160759-76250	STARTER ASSY, RECOIL	1	1						
3	3	160759-76510	CASE, STARTER	1	1						
4	3	160759-76520	REEL	1	1						
5	3	160610-76530	RATCHET	1	1						
6	3	160710-76540	SPRING, SPIRAL	1	1						
7	3	160610-76560	SPRING, FRICTION	1	1						
8	3	160610-76550	WASHER	1	1						
9	3	160610-76580	PLATE, FRICTION	1	1						
10	3	22217-060000	SPRING WASHER 6	1	1						
11	3	26717-060002	NUT 6	1	1						
13	3	160769-76630	ROPE, STARTER	1	1						
14	3	160769-76620	KNOB, STARTER	1	1						
15	2	160759-76160	PULLY	1	1						
17	1	26106-060082	BOLT M 6X 8 PLATED	4	4						

Y020667

Fig.17. STOP SWITCH & FLYWHEEL MAG.

1 7. STOP SWITCH & FLYWHEEL MAG.



(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

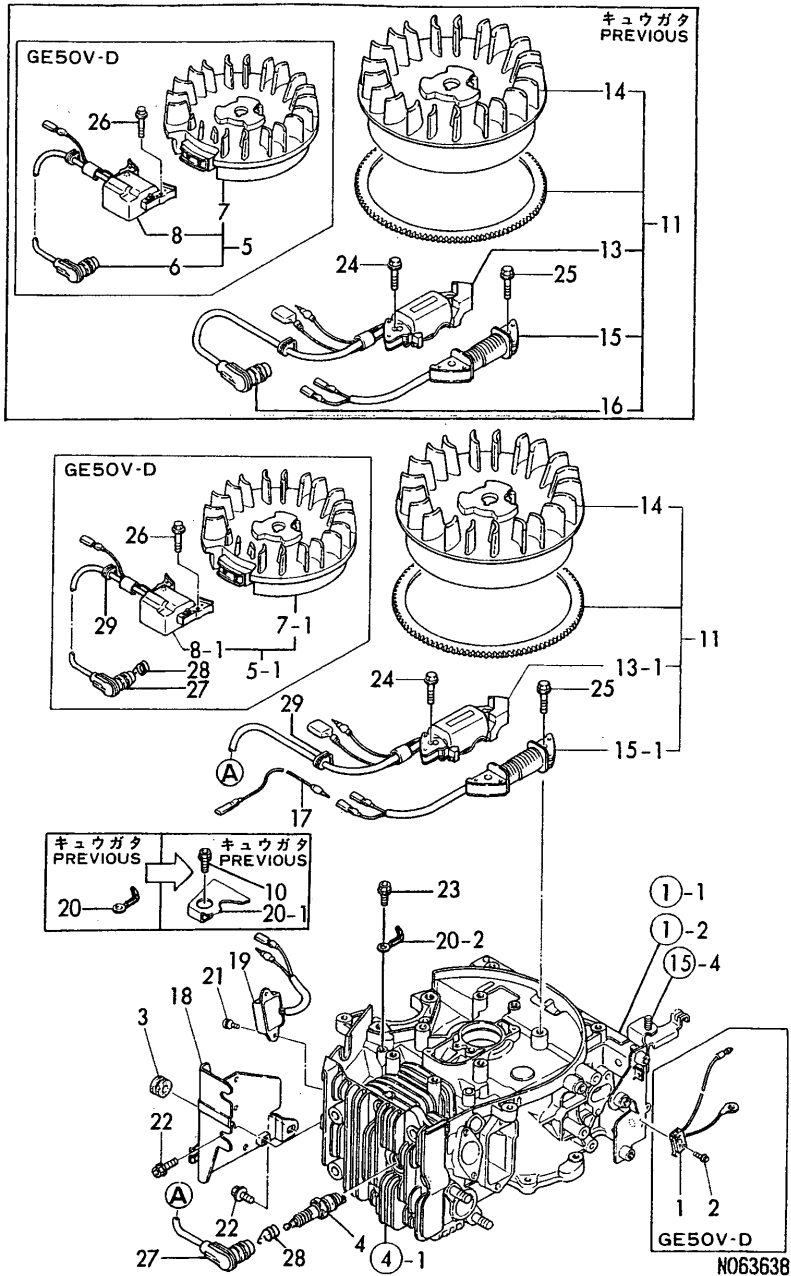
(D)=  
(E)=  
(F)=

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160769-77250	STOP SWITCH	1							
2	1	22857-200100	TAPPING SCREW	2							
3	1	183720-55190	GROMMET 9		1						
4	1	160769-78010	PLUG, SPARK	1	1						
4-1	1	160810-78010 (A=E05325) (B=E91778)	PLUG, SPARK	1	1						R
5	1	160740-78060	MAGNET, FLYWHEEL	1							
5-1	1	160759-78070 (A=FROM 1ST)	MAGNET, FLYWHEEL	1							S
6	2	160343-78040 (A=E01959)	CAP, PLUG	1							Z
7	2	160740-78500	FLYWHEEL	1							
7-1	2	160759-78500 (A=E01061)	FLYWHEEL R	1							
8	2	160710-78510	COIL, IGNITION	1							
8-1	2	160759-78511 (A=FROM 1ST)	IGNITION COIL	1							N
9	1	160769-78790 (A=EXXXXX)	CLAMP	1							Z
10	1	26476-060142 (A=EXXXXX)	BOLT M 6X 14,TAPPING	1							Z
11	1	160759-78060	MAGNET, FLYWHEEL		1						
13	2	160770-78510	COIL, IGNITION		1						
13-1	2	160759-78520 (B=E90352)	IGNITION COIL		1						N
14	2	160759-78600	FLYWHEEL		1						
15	2	160725-78620	COIL, CHARGE		1						
15-1	2	160730-78620 (B=FROM 1ST)	COIL, CHARGE		1						N
16	2	160343-78040 (B=E90814)	CAP, PLUG		1						Z
17	1	160820-78200	WIRE	1	1						
18	1	160759-78300	BRACKET, MOTOR COVER		1						
19	1	160710-78650	IGNITER		1						
20	1	160710-78710	CLAMP, CORD		1						
20-1	1	160769-78790 (B=FROM 1ST)	CLAMP, CORD		1						N
20-2	1	160710-78710 (B=EXXXXX)	CLAMP, CORD		1						N
21	1	26022-050102	SCREW M 5X 10		2						
22	1	26476-060142	BOLT M 6X 14,TAPPING		3						
22-1	1	26476-060122 (B=E91778)	BOLT M 6X 12,TAPPING		3						N
22-2	1	26476-060142 (B=E91765)	BOLT M 6X 14,TAPPING		3						N
23	1	26476-060142	BOLT M 6X 14,TAPPING		1						
23-1	1	26476-060122 (B=E91778)	BOLT M 6X 12,TAPPING		1						N
23-2	1	26476-060142 (B=E91765)	BOLT M 6X 14,TAPPING		1						N
24	1	26476-060252	BOLT M 6X 25,TAPPING		2						



Fig.17. STOP SWITCH & FLYWHEEL MAG.

1 7. STOP SWITCH & FLYWHEEL MAG.



(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

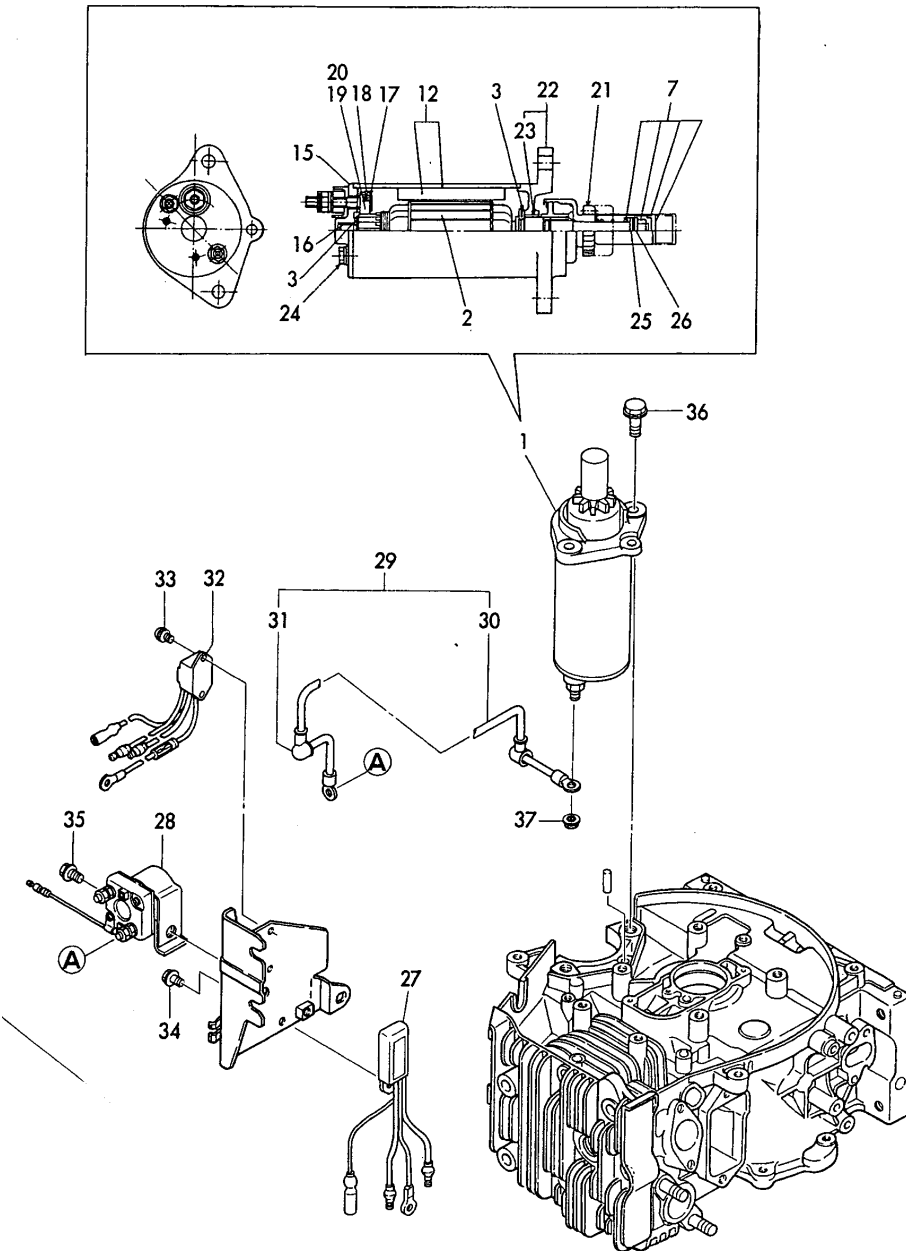
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
25	1	26476-060252	BOLT M 6X 25,TAPPING		2							
26	1	26476-060302	BOLT M 6X 30		2							
I 27	2	160700-78040	CAP, PLUG		1	1						W
		(A=E01959) (B=E90814)										
I 28	1	160700-78050	TERMINAL, PLUG		1	1						W
		(A=E01959) (B=E90814)										
I 29	1	160700-78720	GROMMET		1	1						W
		(A=E01959) (B=E90814)										

Fig.18. STARTING MOTOR

(A)=GE50V-D  
(B)=GE50V-DE  
(C)=

(D)=  
(E)=  
(F)=

1 8. STARTING MOTOR



REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	160759-77010	STARTING MOTOR		1						
2	2	X21067110	ARMATURE ASSY		1						
3	2	X21062101	WASHER SET		1						
7	2	X21066516	STOPPER SET, PINION		1						
12	2	X21064201	YOKE ASSY		1						
15	2	X21066300	COVER ASSY, REAR		1						
16	2	X21062301	METAL		1						
17	2	X21062302	HOLDER ASSY, BRUSH		1						
18	2	X21062308	SPRING		2						
19	2	X21062306	BRUSH (+)		1						
20	2	X21062307	BRUSH (-)		1						
21	2	X21066501	PINION ASSY		1						
22	2	X21065600	COVER ASSY		1						
23	3	X21062601	METAL		1						
24	2	X21062802	BOLT		2						
25	2	X21063101	WASHER		1						
26	2	X21064101	WASHER		1						
27	1	160460-77351	RECTIFIER		1						
28	1	160725-77380	SWITCH, SOLENOID		1						
29	1	160810-77450	CABLE ASSY		1						
30	2	160810-77480	CABLE		1						
31	2	160810-77490	CAP		2						
I 31-1	2	160702-77900 (B=E91765)	CAP, TERMINAL		2						N
32	1	160759-77490	WIRE HARNESS		1						
33	1	26023-040102	SCREW M 4X 10		2						
34	1	26106-060082	BOLT M 6X 8 PLATED		1						
35	1	26106-060102	BOLT M 6X 10 PLATED		1						
36	1	26106-080202	BOLT M 8X 20 PLATED		2						
37	1	26366-060002	NUT M 6		1						

## Part Number Index

All parts are stipulated in the order of part numbers.

(Depending on the area in which the part is used.)

This index will display the location of the part according to each part number.

## PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
*REF.12=1	12	22 23
106990-44660	13	1
124722-59050	13	2
160120-56670	12	11
160120-76940	5	15
	9	3
	14	8
	15	14
160210-02220	1	9 18
	7	8
160210-55380	11	6
160310-13200	5	8
160343-78040	17	6 16
	18	27
160460-77351	18	27
160510-13200	5	8 -1
160520-61600	14	4
160520-66290	15	10
160520-66291	15	10 -1
160610-04170	1	34
160610-04172	1	34 -1
160610-04210	1	35
160610-04211	1	35 -1
160610-04620	5	11 -1
160610-04910	7	7 -1
160610-11160	1	11
	4	8
160610-11180	4	7
160610-21290	7	5
160610-55390	11	3
160610-56150	5	9
	12	26
160610-56250	12	28
160610-56610	12	15
160610-56631	12	4
160610-56760	12	12
160610-61300	14	2
160610-76530	16	5
160610-76550	16	8
160610-76560	16	7
160610-76580	16	9
160650-66250	15	9
160659-21250	7	6
160659-32100	9	1
160659-55300	11	1
160664-61600	14	4 -1
160670-66350	15	11
		11 -2

PARTS No.	Fig.	Ref.No.
160690-02220	7	8 -1
160700-78040	17	27
160700-78050	17	28
160700-78720	17	29
160702-77900	18	31 -1
160710-01330	1	12
160710-03070	2	5
160710-11050	4	2
160710-11100	4	3
160710-11110	4	4
160710-11120	4	5
160710-13200	5	13
160710-14200	6	10
160710-22011	8	1
160710-22300	8	7
160710-23200	8	11
160710-23201	8	11 -1
160710-55360	11	4
160710-55370	11	5
160710-56740	12	10
160710-76540	16	6
160710-78510	17	8
160710-78650	17	19
160710-78700	10	6 -1
160710-78710	17	20 20 -2
160725-77380	18	28
160725-78620	17	15
160730-78620	17	15 -1
160740-78060	17	5
160740-78500	17	7
160759-01410	1	33
160759-01740	1	27
160759-01741	1	21 -1 27 -1
		27 -2
160759-01742	1	21 -2 27 -2
160759-01870	1	30
160759-01871	1	24
		30 -1
160759-03010	2	1
160759-03180	2	4
160759-07100	3	1
160759-11010	4	1
160759-12500	5	1
160759-12501	5	1 -1
160759-12520	5	2
160759-12521	5	2 -1
160759-12590	5	6
160759-13500	5	14

PARTS No.	Fig.	Ref.No.
160759-13880	5	18
160759-14110	6	1
160759-14560	6	8
160759-45120	10	1
160759-45130	10	2
160759-45200	10	3
160759-45210	10	4
160759-45250	10	5
160759-55350	11	7
160759-56010	12	1
160759-56650	12	7
160759-56800	12	16
160759-61310	14	3
160759-66010	15	1
160759-66011	15	1 -1
160759-66020	15	2 -1
160759-66100	15	4
160759-66150	15	5
160759-66151	15	5 -1
160759-66200	15	6
160759-66210	15	7
160759-76050	16	1
160759-76160	16	15
160759-76250	16	2
160759-76510	16	3
160759-76520	16	4
160759-77010	18	1
160759-77490	18	32
160759-78060	17	11
160759-78070	17	5 -1
160759-78300	17	18
160759-78500	17	7 -1
160759-78511	17	8 -1
160759-78520	17	13 -1
160759-78600	17	14
160759-78700	10	6
160760-56160	12	27
160769-01690	1	15
160769-01740	1	21
160769-07301	3	3 -1
160769-07340	3	2
160769-07370	3	3
160769-12530	5	3
160769-12531	5	3 -1
160769-12540	5	4
160769-12541	5	4 -1
160769-12550	5	5
160769-12900	5	7
160769-32150	9	2
160769-56370	12	9

PARTS No.	Fig.	Ref.No.
160769-56380	12	14
160769-56640	12	18
160769-56660	12	19
160769-56680	12	13
160769-56710	12	21
160769-56750	12	6
160769-56770	12	8
160769-56810	12	20
160769-59360	13	3
160769-59370	13	3 -1
160769-66020	15	2
160769-66060	15	3
160769-66220	15	8
160769-66350	15	11 -1
160769-66400	15	12
160769-66950	15	13
160769-76620	16	14
160769-76630	16	13
160769-77250	17	1
160769-78010	17	4
160769-78790	17	9 20 -1
160770-78510	17	13
160810-55380	11	6 -1
160810-56550	12	17
160810-77450	18	29
160810-77480	18	30
160810-77490	18	31
160810-78010	17	4 -1
160820-78200	17	17
160920-59370	13	4
181130-56640	12	5
183720-55190	17	3
43400-500490	1	17
760710-22500	8	3
760759-01500	1	13
760759-01560	1	1
760759-01561	1	1 -1
760759-01562	1	1 -2
760759-01580	1	2
760759-21700	7	1
760759-23100	8	9
760759-23101	8	9 -1
X21062101	18	3
X21062301	18	16
X21062302	18	17
X21062306	18	19
X21062307	18	20
X21062308	18	18
X21062601	18	23

MODEL : GE50V-D(E) N1695  
PC NO : 0CNP2-G22900

## PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
X21062802	18	24
X21063101	18	25
X21064101	18	26
X21064201	18	12
X21065600	18	22
X21066300	18	15
X21066501	18	21
X21066516	18	7
X21067110	18	2

PARTS No.	Fig.	Ref.No.
-----------	------	---------

PARTS No.	Fig.	Ref.No.
-----------	------	---------

PARTS No.	Fig.	Ref.No.
-----------	------	---------



***YANMAR CO.,LTD.***

# CONTENTS

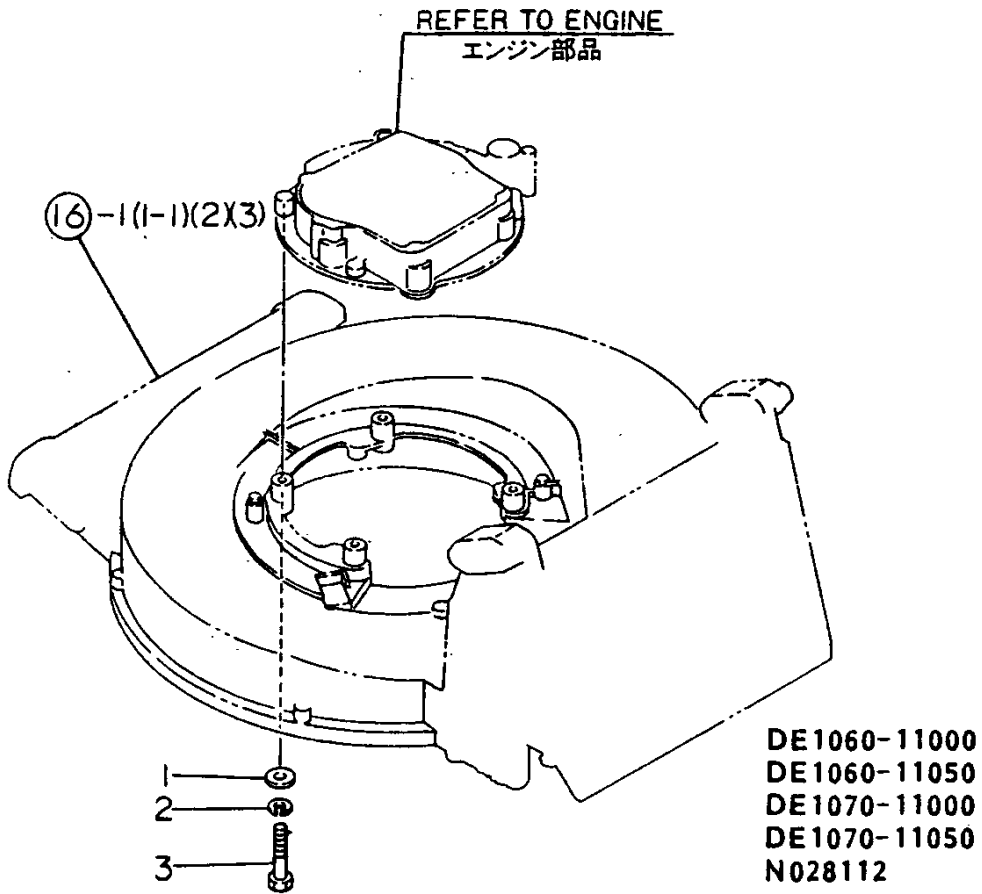
MODEL : YL48PS - - (  
PC NO : 0CNP1-G69500

Fig.No.	GROUP NAME
	ENGINE RELATION UNIT
1.	ENGINE INSTALLING
2.	CLUTCH
3.	ENGINE COVER
4.	MUFFLER COVER
5.	FUEL OIL TANK
	DRIVE UNIT
6.	STEPLESS CHANGE GEAR
7.	GEAR CASE
	WHEEL UNIT
8.	WHEEL
9.	AXLE
	REAPING UNIT
10.	BLADE
11.	CATCHER
	REAPING UNIT
12.	FAN
13.	HANDLE
14.	HANDLE STAY
15.	LEVER & WIRE
	HANDLE UNIT
16.	ELECTRICAL PARTS
17.	CASING & COVER

Fig.No.	GROUP NAME
	FRAME UNIT
18.	SCRAPER & GUARD
19.	LABELS
	LABELS & ACCESSORIES UNIT
20.	TOOLS
	ATTACHMENT
21.	DEFLECTOR

Fig.1. ENGINE INSTALLING

# 1. ENGINE INSTALLING



## 0CNP1-G69500 1. ENGINE INSTALLING

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

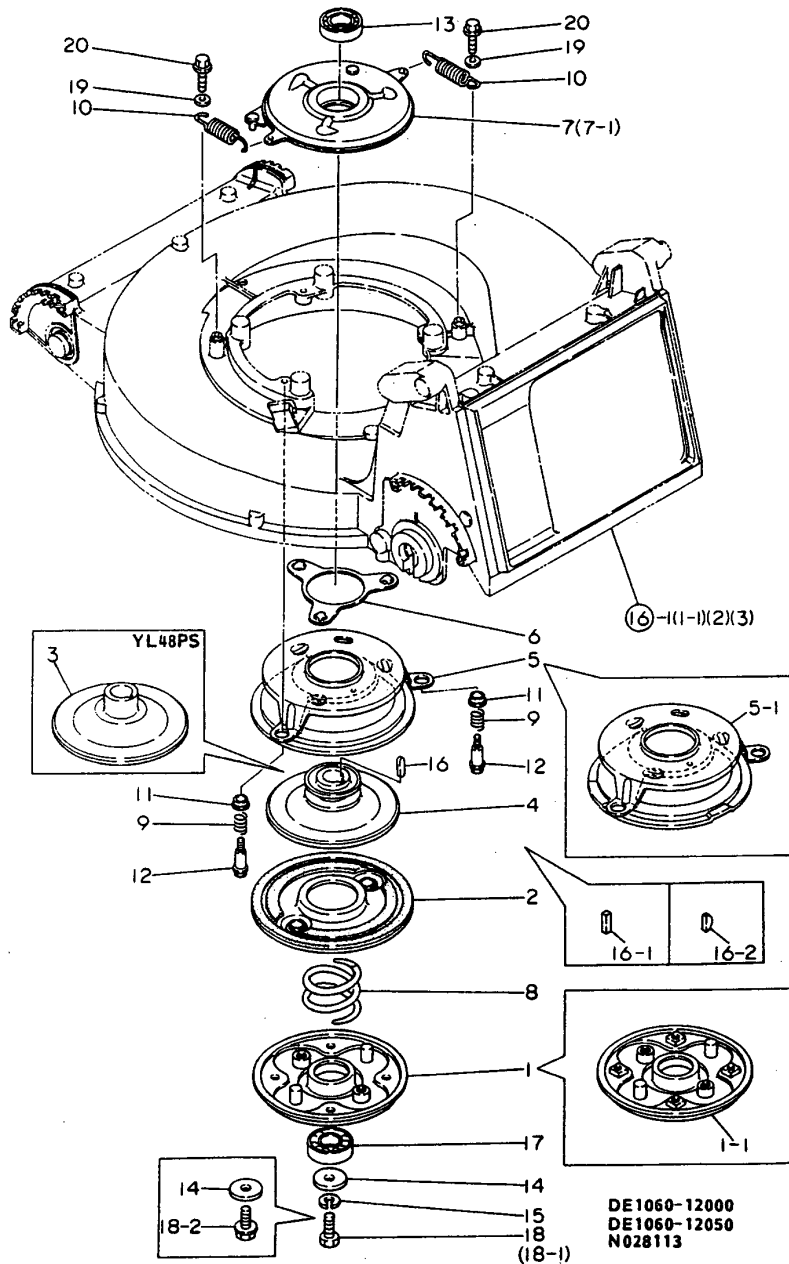
(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	22137-080000	WASHER 8, POLISHED	4	4	4	4	4	4		
2	1	22217-080000	SPRING WASHER 8	4	4	4	4	4	4		
3	1	26117-080452	BOLT M 8X 45	4	4	4	4	4	4		



Fig.2. CLUTCH

2. CLUTCH



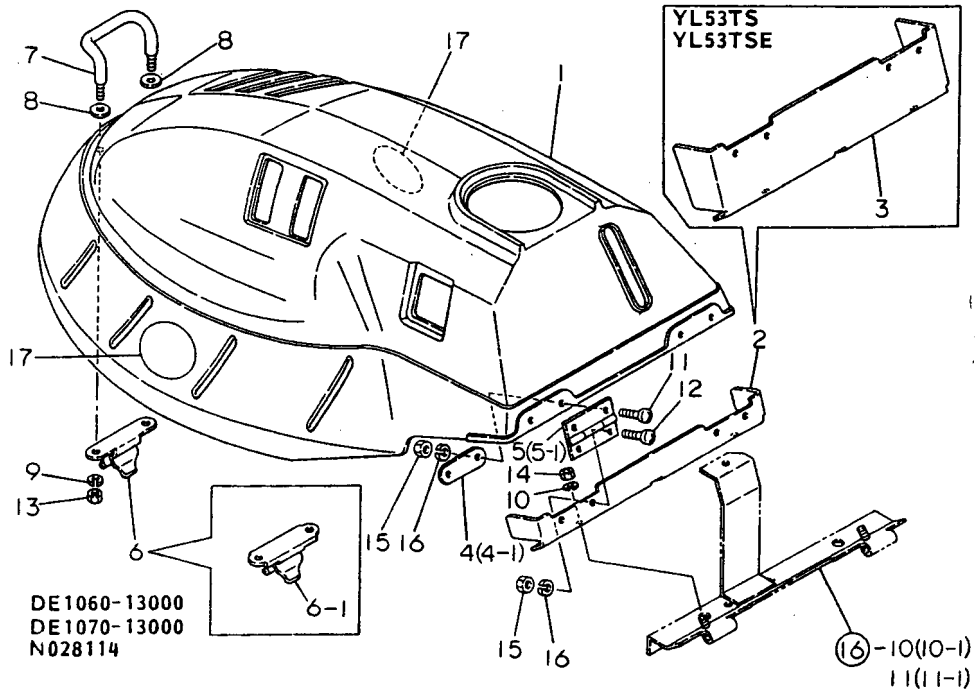
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-12010	PLATE,MAIN	1	1	1	1				
1-1	1	1E1060-12011	PLATE,MAIN	1	1	1	1	1	1	1	S
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
2	1	1E1060-12100	DISK	1	1	1	1	1	1	1	
3	1	1E1060-12150	DRUM P,DRIVE	1							
3-1	1	1E1060-12151	DRUM P,DRIVE	1							S
		(A=F710001)									
4	1	1E1060-12160	DRUM T,DRIVE		1	1	1				
4-1	1	1E1060-12161	DRUM T,DRIVE		1	1	1	1	1	1	S
		(B=F710001) (C=F710001) (D=F710001)									
5	1	1E1060-12170	PLATE,DISK	1	1	1	1				
5-1	1	1E1060-12171	PLATE,DISC	1	1	1	1	1	1	1	R
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
6	1	1E1060-12200	BRACKET,BOWL	1	1	1	1	1	1	1	
7-1	1	1E1060-12251	RETAINER,DISC BALL	1	1	1	1	1	1	1	N
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
8	1	1E1060-12300	SPRING,CLUTCH	1	1	1	1	1	1	1	
9	1	1E1060-12310	SPRING,GUIDE	3	3	3	3	3	3	3	
10	1	1E1060-12320	SPRING,CLUTCH RETURN	2	2	2	2	2	2	2	
11	1	1E1060-12340	METAL 106,FLANGED	3	3	3	3	3	3	3	
12	1	1E1060-12350	BOLT 6X12,STEPPED	3	3	3	3	3	3	3	
13	1	1E1060-12970	BEARING 60/22UU	1	1	1	1	1	1	1	
14	1	1A1040-46460	WASHER 10X33X4.5	1	1	1	1	1	1	1	
15	1	22217-100000	SPRING WASHER 10	1	1	1	1				Z
		(A=F710001) (B=F710001) (C=F710001) (D=F710001)									
16-1	1	22551-050150	KEY 5X15	1	1	1	1				N
		(A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)									
16-2	1	1E1060-12980	KEY 4X19,WOODRUFF	1	1	1	1	1	1	1	S
		(A=F710001) (B=F710001) (C=F710001) (D=F710001)									
17	1	24104-062044	BALL BEARING	1	1	1	1	1	1	1	
18	1	26112-100302	BOLT 10X30	1	1	1	1				
18-1	1	26116-100302	BOLT M10X 30 PLATED	1	1	1	1				N
		(A=F510001) (B=F510001) (C=F510001) (D=F510001)									
18-2	1	1E1060-12990	BOLT 10X28,COLLAR HD	1	1	1	1	1	1	1	S
		(A=F710001) (B=F710001) (C=F710001) (D=F710001)									
19	1	1E4030-99230	WASHER 6X16X1	2	2	2	2	2	2	2	W
		(A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)									
20	1	26476-060122	BOLT M 6X 12,TAPPING	2	2	2	2	2	2	2	W
		(A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)									

Fig.3. ENGINE COVER

3. ENGINE COVER



OCNP1-G69500 3. ENGINE COVER

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE(E)

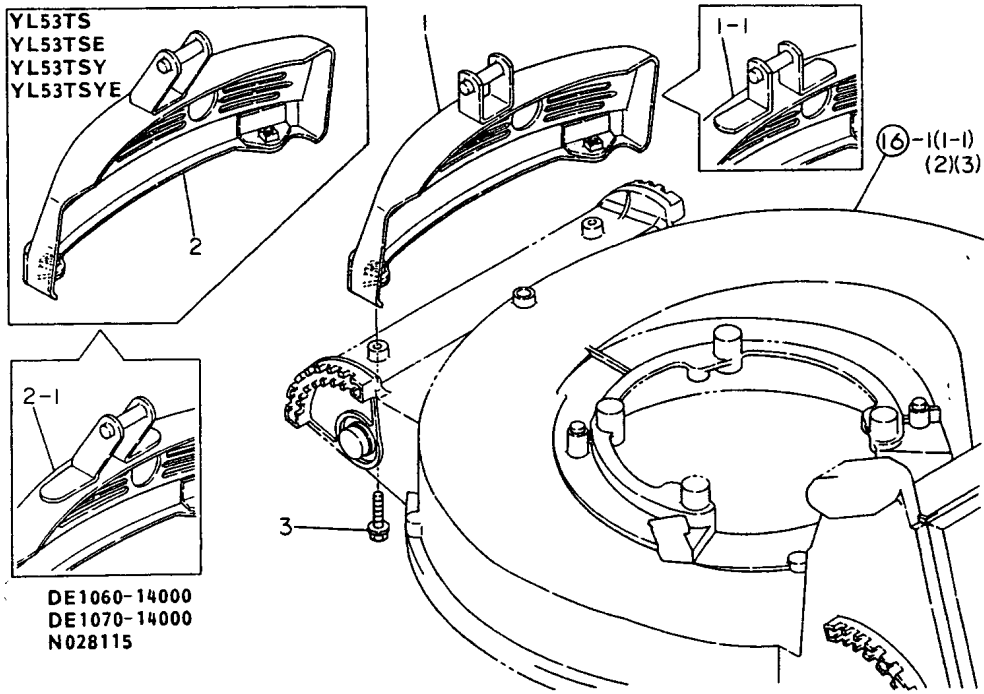
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-13060	BONNET	1	1	1	1	1	1		
2	1	1E1060-13100	HOLDER 48,BONNET	1	1				1		
3	1	1E1070-13250	HOLDER 53,BONNET			1	1				
4	1	1E1060-13110	PLATE,STIFFENING	2	2	2	2				
4-1	1	1E1060-13111	PLATE,CONTACT	2	2	2	2	2	2	R	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
5	1	1E1060-13120	HINGE 51	2	2	2	2				
5-1	1	1E1060-13121	HINGE 51	2	2	2	2	2	2	R	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
6	1	1E1060-13130	ROCKER,BONNET	1	1	1	1				
6-1	1	1E1060-13131	LOCKER,BONNET	1	1	1	1	1	1	N	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
7	1	1E1060-13150	HANDLE,BONNET	1	1	1	1	1	1		
8	1	1E4030-99230	WASHER 6X16X1	2	2	2	2	2	2		
9	1	22217-060000	SPRING WASHER 6	2	2	2	2	2	2		
10	1	22217-060000	SPRING WASHER 6	2	2	2	2	2	2		
11	1	26557-030102	SCREW M 3X 10	4	4	4	4	4	4		
12	1	26557-030102	SCREW M 3X 10	4	4	4	4	4	4		
13	1	26717-060002	NUT 6	2	2	2	2	2	2		
14	1	26717-060002	NUT 6	2	2	2	2	2	2		
15	1	26717-030002	NUT M 3	8	8	8	8	8	8		
16	1	22217-030000	SPRING WASHER 3	8	8	8	8	8	8		
17	1	1E1060-13200	SEAL,TRANSPARENT	2	2	2	2	2	2	W	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									

Remarks

1)7E1060-99060 BONNET ASSY IS EXCLUSIVE FOR FRENCH VERSION  
1)7E1060-99080 BONNET ASSY IS EXCLUSIVE FOR U.K. VERSION

Fig.4. MUFFLER COVER

4. MUFFLER COVER



OCNP1-G69500 4. MUFFLER COVER

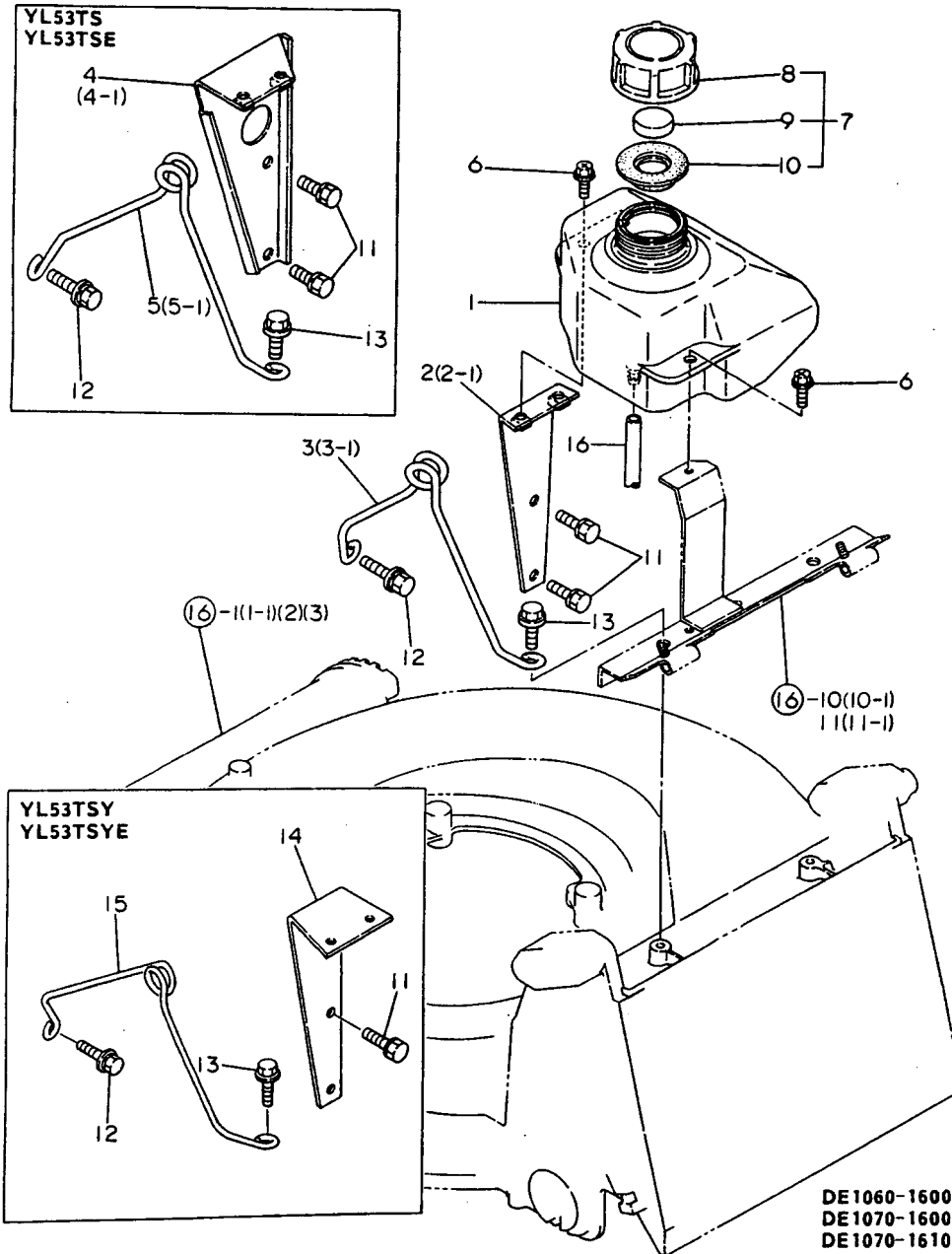
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-14010	COVER 48,MUFFLER	1	1						
1-1	1	1E1060-14011	COVER,MUFFLER	1	1			1			N
		(A=F610001) (B=F610001)									
I	1-2	1E1060-14012	COVER 48,MUFFLER	1	1				1		N
		(A=FXXXXXX) (B=FXXXXXX)						(E=FXXXXXX)			
2	1	1E1070-14100	COVER 53,MUFFLER				1	1			
2-1	1	1E1070-14101	COVER,MUFFLER				1	1		1	N
		(C=F610001) (D=F610001)									
I	2-2	1E1070-14102	COVER 53,MUFFLER				1	1		1	N
		(C=FXXXXXX) (D=FXXXXXX)								(F=FXXXXXX)	
3	1	26018-060302	BOLT 6X30	2	2	2	2	2	2	2	

Fig.5. FUEL OIL TANK

5. FUEL OIL TANK



DE 1060-16000  
 DE 1070-16000  
 DE 1070-16100  
 N028116

OCNP1-G69500 5. FUEL OIL TANK

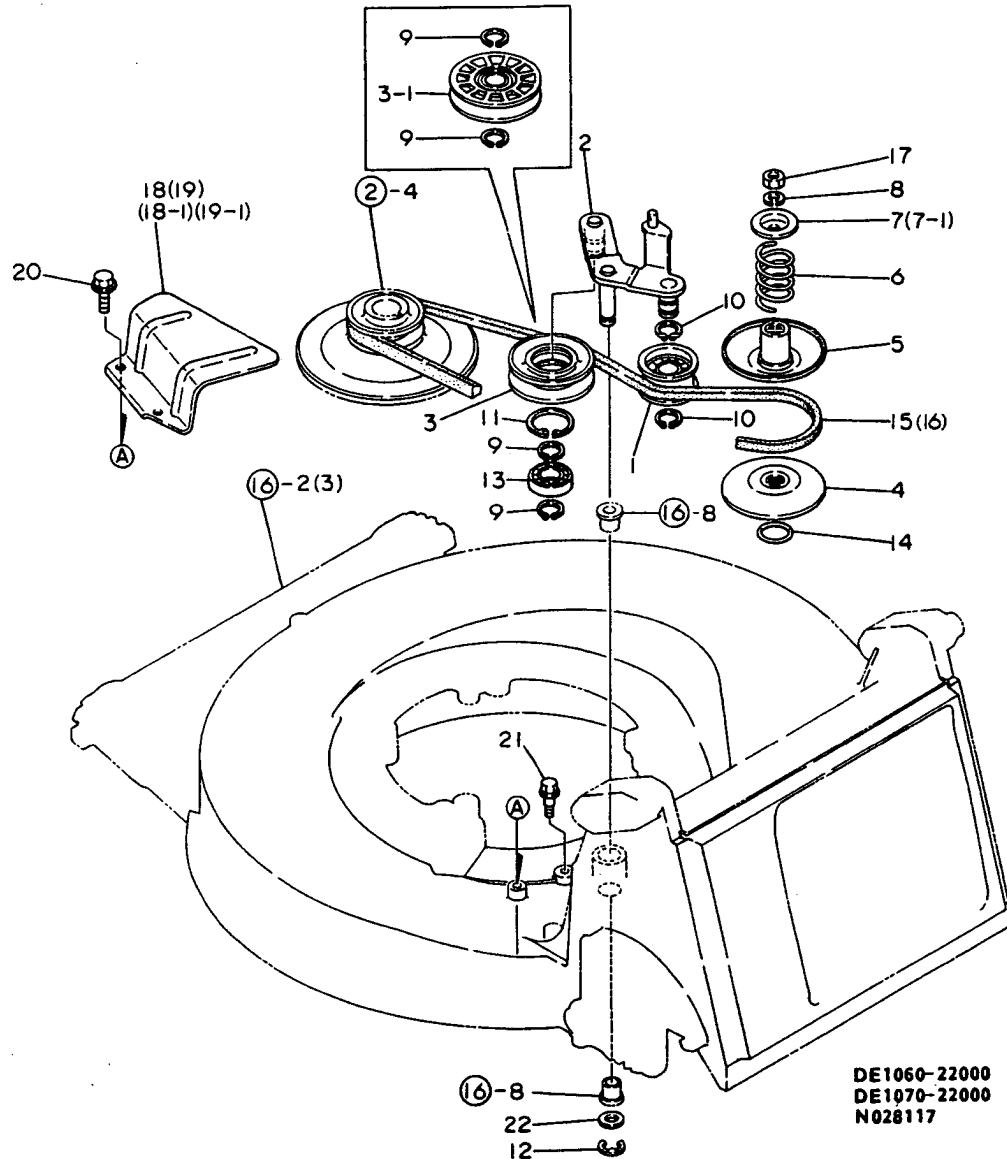
(A)=YL48PS  
 (B)=YL48TS  
 (C)=YL53TS

(D)=YL53TSE  
 (E)=YL48TSE  
 (F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-16050	TANK,FUEL	1	1	1	1	1	1		
2-1	1	1E1060-16151	MOUNT,TANK FRONT	1	1			1			N
		(A=F610001) (B=F610001)									
3	1	1E1060-16170	HOLDER 48,RECOIL	1	1						
3-1	1	1E1060-16171	HOLDER,RECOIL	1	1			1			N
		(A=F610001) (B=F610001)									
4-1	1	1E1070-16191	MOUNT,TANK FRONT				1	1			N
		(C=F610001) (D=F610001)									
5	1	1E1070-16210	HOLDER 53,RECOIL				1	1			
5-1	1	1E1070-16211	HOLDER,RECOIL				1	1			N
		(C=F610001) (D=F610001)									
6	1	1E6250-34560	BOLT 6X16,CR.	3	3	3	3	3	3		
7	1	7A1120-61522	FUEL CAP ASSY.	1	1	1	1	1	1	1	
8	2	1A1120-61522	CAP,FUEL	1	1	1	1	1	1	1	
9	2	1A1120-61531	PACKING,FUEL CAP	1	1	1	1	1	1	1	
10	2	1A1120-61541	SEAL,RUBBER	1	1	1	1	1	1	1	
11	1	26016-080164	BOLT M 8X 16	2	2	2	2	2	2	2	
12	1	26018-080254	BOLT M 8X 25	1	1	1	1	1	1	1	
13	1	26476-080202	BOLT 8X20,TAPPING	1	1	1	1	1	1	1	
14	1	1E1070-16100	MOUNT,TANK FRONT								1
15	1	1E1070-16230	HOLDER,RECOIL								1
16	1	1E1070-16250	HOSE 250,FUEL								1

Fig.6. STEPLESS CHANGE GEAR

6. STEPLESS CHANGE GEAR

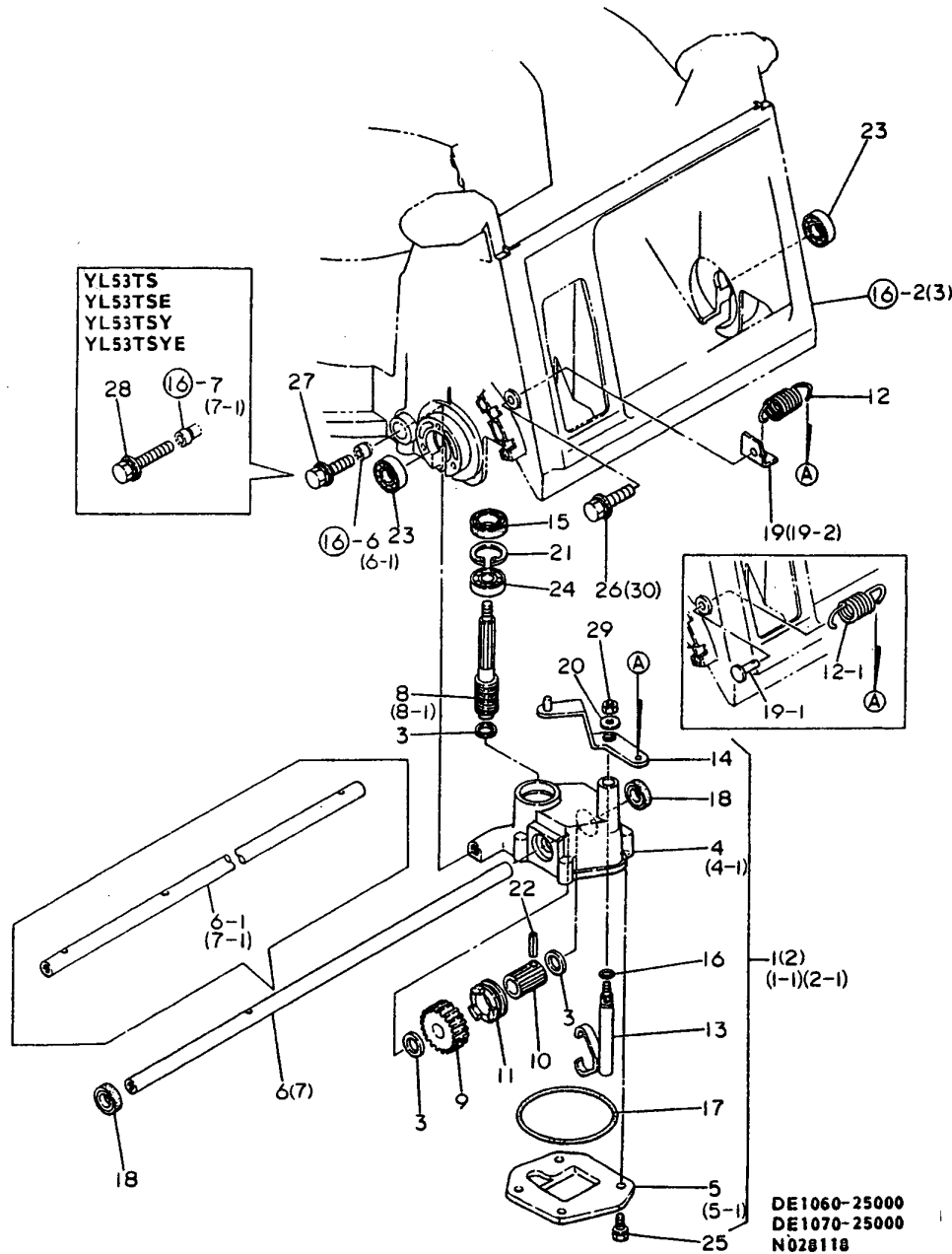


(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS  
(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E4060-10040	ROLLER,TENSION	1	1	1	1	1			
2	1	1E1060-22100	ARM,TENSION	1	1	1					
2-1	1	1E1060-22101	ARM,TENSION	1	1	1	1	1	1	S	
3	1	1E1060-22150	PULLEY 66,TENSION (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1					
3-1	1	1E1060-22151	PULLEY 70,TENSION (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1	1	1	1	S	
4	1	1E1060-22300	PULLEY 81A (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1	1	1			
5	1	1E1060-22350	PULLEY 81B	1	1	1	1	1			
6	1	1E1060-22380	SPRING 30,COIL	1	1	1	1	1			
7	1	1E1060-22390	SHOE 836,SPRING	1	1	1	1	1			
7-1	1	1E1060-22391	SPRING SHOE 836 (B=F610001) (C=F610001) (D=F610001)	1	1	1	1	1	1	N	
8	1	22217-080000	SPRING WASHER 8	1	1	1	1	1			
9	1	22242-000150	CIRCLIP 15	2	2	2	2	2			
10	1	22242-000150	CIRCLIP 15	2	2	2	2	2			
11	1	22252-000320	CIRCLIP 32 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1				Z	
12	1	22272-000100	CIRCLIP E-10	1	1	1	1	1			
13	1	24104-060024	BALL BEARING 6002UU (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1				Z	
14	1	24311-000110	O-RING 1A P-11.0	1	1	1	1	1			
15	1	1E1060-22200	V-BELT SP, A 30H	1			1				
16	1	1E1070-22210	V-BELT SP, A 33H		1	1		1			
17	1	26717-080002	NUT M 8	1	1	1	1	1			
18	1	1E1060-22450	COVER,BELT 48	1							
18-1	1	1E1060-22451	COVER,BELT (B=F610001)	1						R	
18-2	1	1E1060-22452	COVER,BELT (B=FXXXXXX)	1				1		N	
19	1	1E1070-22460	COVER,BELT 53		1	1					
19-1	1	1E1070-22461	COVER,BELT (C=F610001) (D=F610001)		1	1				R	
19-2	1	1E1070-22462	COVER,BELT (C=FXXXXXX) (D=FXXXXXX)		1	1			1	N	
20	1	26476-060122	BOLT M 6X 12,TAPPING	2	2	2	2	2			
21	1	1E1060-12350	BOLT 6X12,STEPPED (B=F610001) (C=F610001) (D=F610001)	1	1	1				Z	
22	1	1A1070-53150	SHIM 12X24X1.2 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1	1	1	1	W	

Fig.7. GEAR CASE

7. GEAR CASE



DE1060-25000  
DE1070-25000  
N028118

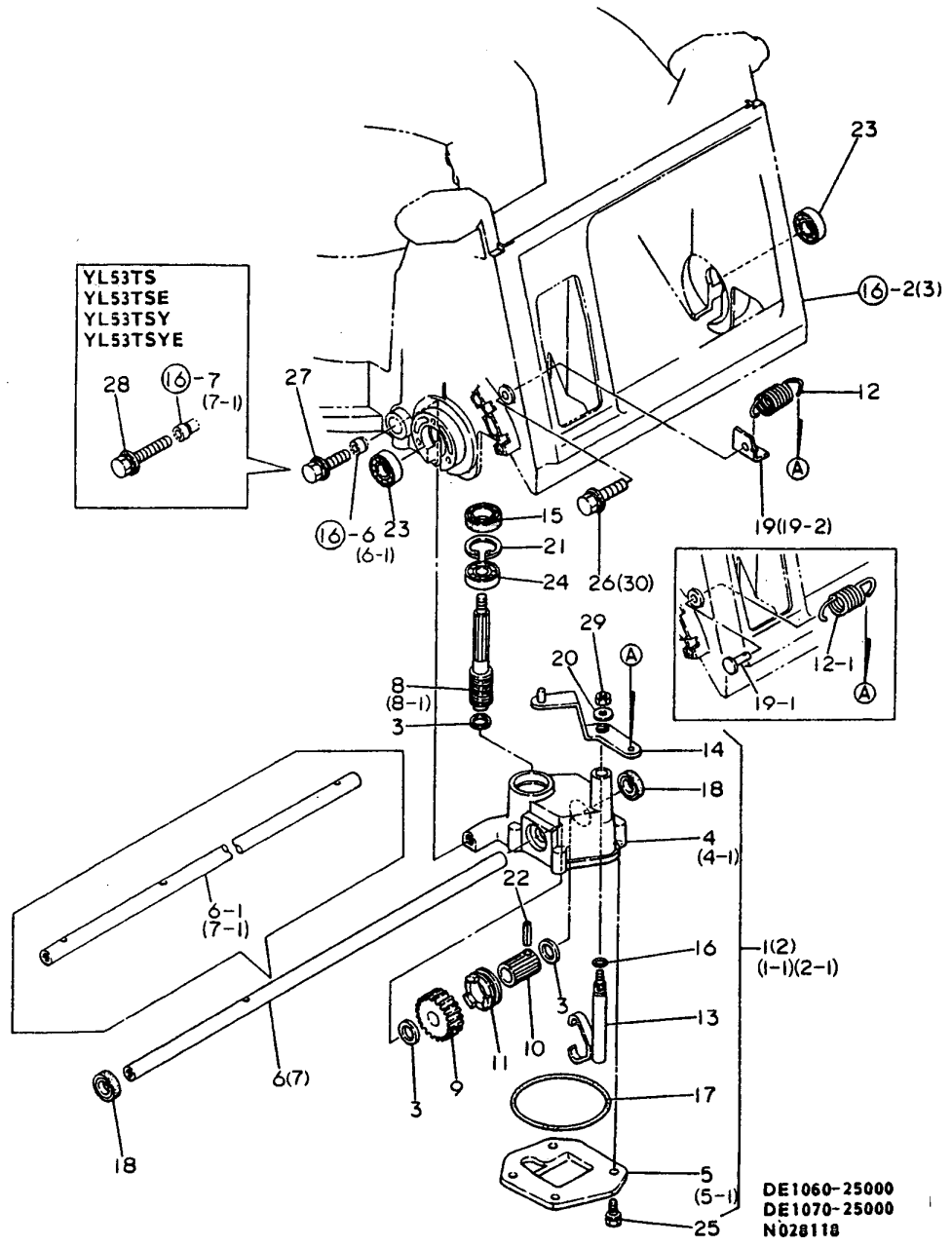
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS  
(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	7E1060-99010	WORM CASE ASSY.48		1						
1-1	1	7E1060-99011	WERM CASE ASSY.48 (B=F610001)		1			1			S
2	1	7E1070-99010	WORM CASE ASSY.53			1	1				
2-1	1	7E1070-99011	WORM CASE ASSY.53 (C=F610001) (D=F610001)			1	1		1		S
3	2	1E4370-24010	LINER 12X17X1K			3	3	3	3	3	
4-1	2	1E1060-25052	CASE,WORM (B=F610001) (C=F610001) (D=F610001)		1	1	1	1	1	1	N
5	2	1E1060-25060	COVER,WORM CASE		1	1	1				
5-1	2	1E1060-25061	COVER,WORM CASE (B=F610001) (C=F610001) (D=F610001)		1	1	1	1	1	1	R
6	2	1E1060-25100	SHAFT 48,DRIVE		1						
6-1	2	1E1060-25101	SHAFT,DRIVE (B=F610001)		1			1			S
7	2	1E1070-25100	SHAFT 53,DRIVE			1	1				
7-1	2	1E1070-25101	SHAFT,DRIVE (C=F610001) (D=F610001)			1	1			1	S
8	2	1E1060-25110	WORM		1	1	1				
8-1	2	1E1060-25111	WORM (B=F610001) (C=F610001) (D=F610001)		1	1	1	1	1	1	N
9	2	1E1060-25120	WHEEL,WORM		1	1	1	1	1	1	
10	2	1E1060-25130	SHAFT,SPLINE		1	1	1	1	1	1	
10-1	2	1E1060-25131	SHAFT,SPLINE (B=FXXXXXXX) (C=FXXXXXXX) (D=FXXXXXXX) (E=FXXXXXXX) (F=FXXXXXXX)		1	1	1	1	1	1	N
11	2	1E1060-25140	CLUTCH,AXLE		1	1	1	1	1	1	
12	2	1E1060-25150	SPRING,AXLE CLUTCH (B=F610001)		1	1	1				
12-1	2	1E1060-25151	SPRING,AXLE CLUTCH (B=F610001) (C=F610001) (D=F610001)		1	1	1				N
12-2	2	1E1060-25152	SPRING,MN.SHFT.CLTCH (B=FXXXXXXX) (C=FXXXXXXX) (D=FXXXXXXX)		1	1	1	1	1	1	N
13	2	1E1060-25200	FORK,CLUTCH		1	1	1	1	1	1	
14	2	1E1060-25250	ARM,CLUTCH		1	1	1				
14-1	2	1E1060-25251	ARM,CLUTCH (B=FXXXXXXX) (C=FXXXXXXX) (D=FXXXXXXX)		1	1	1	1	1	1	N
15	2	1E1060-25970	OIL SEAL SC17287		1	1	1	1	1	1	
16	2	24311-000070	O-RING 1A P-7.0		1	1	1	1	1	1	
17	2	24321-000650	O-RING 1A G-65.0		1	1	1	1	1	1	
18	2	24411-122507	OIL SEAL SC12257		2	2	2	2	2	2	
19	1	1E1060-25350	HOOK,SPRING		1	1	1	1	1	1	
19-1	1	1E1060-25370	PIN 6X20,FLAT HEAD (B=F610001) (C=F610001) (D=F610001)		1	1	1				N
19-2	1	1E1060-25350	HOOK,SPRING (B=FXXXXXXX) (C=FXXXXXXX) (D=FXXXXXXX)		1	1	1	1	1	1	N
20	1	22137-060000	WASHER 6, POLISHED		1	1	1	1	1	1	
21	1	22252-000280	CIRCLIP 28		1	1	1	1	1	1	
22	1	22351-050020	SPRING PIN 5X20		1	1	1	1	1	1	
23	1	24104-060014	BALL BEARING 6001UU		2	2	2	2	2	2	
24	1	24107-060014	BALL BEARING 6001ZZ		1	1	1	1	1	1	
25	1	26016-060124	BOLT 6X12 W/L.W.		4	4	4	4	4	4	

N:Old  $\frac{Yes}{No}$  New, Q:Old  $\frac{No}{Yes}$  New, R:Old  $\frac{Yes}{Yes}$  New, S:Old  $\frac{No}{No}$  New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change  
 ++ CONTINUE ++  
 (C)Copy Rights YANMAR CO.,LTD.

Fig.7. GEAR CASE

7. GEAR CASE



OCNP1-G69500 7. GEAR CASE

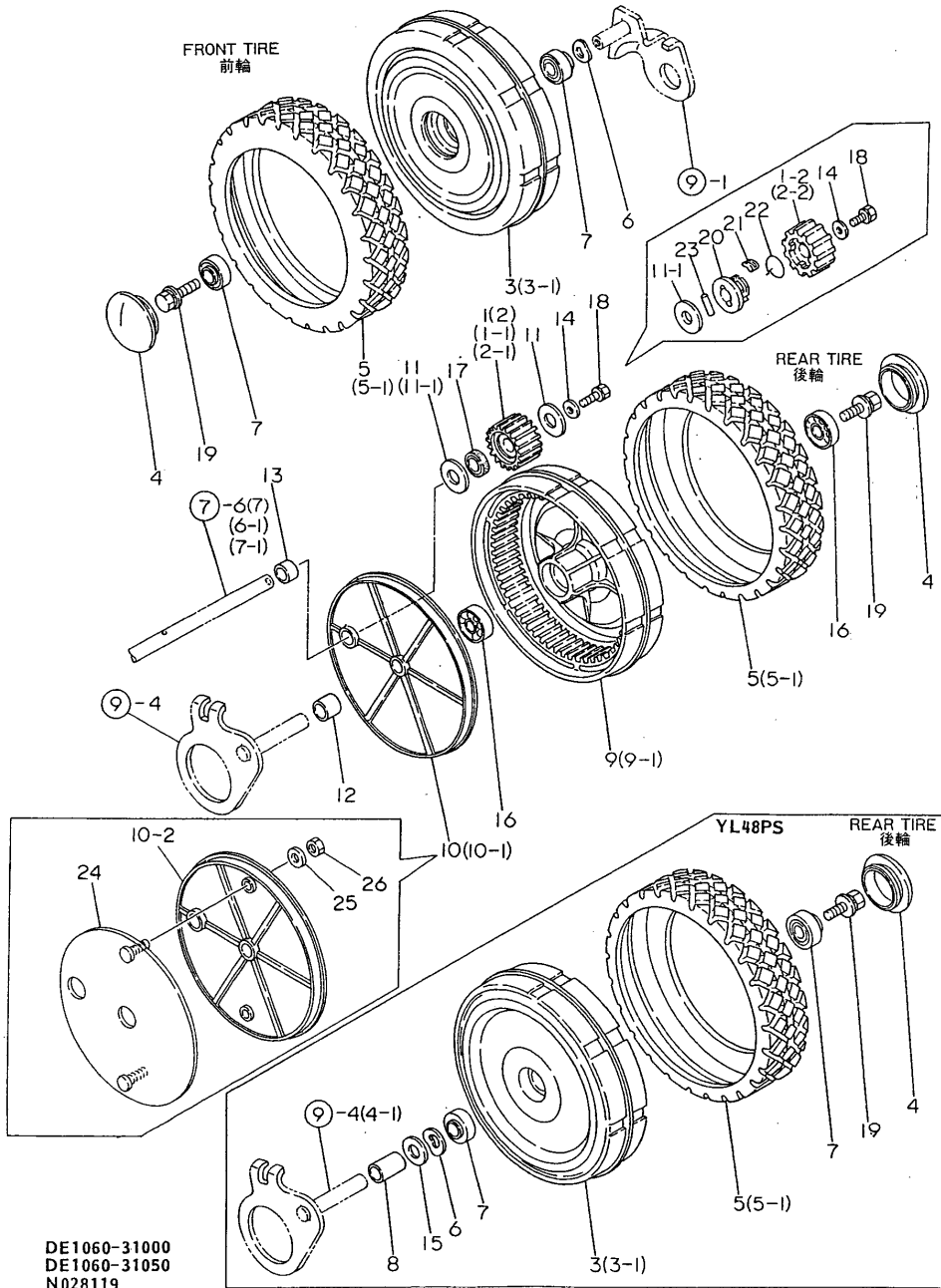
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
26	1	26018-060204	BOLT M 6X 20 (B=F610001) (C=F610001) (D=F610001)	1	1	1	1	1	1	Z	
27	1	26018-080254	BOLT M 8X 25	1				1			
28	1	26018-080354	BOLT 8X35			1	1		1		
29	1	26347-060002	U-NUT 6	1	1	1	1	1	1		
30	1	26018-060204	BOLT M 6X 20 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1	1	1	1	W	

Fig.8. WHEEL

8. WHEEL



DE1060-31000  
DE1060-31050  
N028119

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	7E1060-99020	CLUTCH L PINION ASSY	1	1	1					
1-1	1	7E1060-99021 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	CLUTCH L PINION ASSY	1	1	1					N
1-2	1	1E1060-25380 (B=F610001) (C=F610001) (D=F610001)	PINION ASSY (19)	1	1	1	1	1	1	1	S
2	1	7E1060-99030	CLUTCH R PINION ASSY	1	1	1					
2-1	1	7E1060-99031 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	CLUTCH R PINION ASSY	1	1	1					N
2-2	1	1E1060-25380 (B=F610001) (C=F610001) (D=F610001)	PINION ASSY (19)	1	1	1	1	1	1	1	S
3-1	1	1E1060-31011 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	WHEEL	4	2	2	2	2	2	2	N
4	1	1E1060-31020	CAP,WHEEL	4	4	4	4	4	4	4	
5	1	1E1060-31050	TIRE	4	4	4	4	4	4	4	
5-1	1	1E1060-31052 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	TIRE	4	4	4	4	4	4	4	N
6	1	1E1060-31100	SPRING 12.7X23,LOCK	4	2	2	2	2	2	2	
7	1	1E1060-31450	SHAFT HOLDER	8	4	4	4	4	4	4	
8	1	1E1060-31460	COLLAR 12.7X17.3X21.	2							
9-1	1	1E1060-31551 (B=F610001) (C=F610001) (D=F610001)	WHEEL,REAR	2	2	2	2	2	2	2	N
10	1	1E1060-31560	COVER,WHEEL	2	2	2					
10-1	1	1E1060-31561 (B=F610001) (C=F610001) (D=F610001)	COVER,WHEEL	2	2	2	2	2	2	2	N
I 10-2	1	1E1060-31562 (B=FF810070) (C=FXXXXXX) (D=FXXXXXX)	COVER,WHEEL	2	2	2	2	2	2	2	N
11	1	1E1060-31900	WASHER 12X29X1.6	4	4	4					
11-1	1	1E1060-31900 (B=F610001) (C=F610001) (D=F610001)	WASHER 12X29X1.6	2	2	2	2	2	2	2	K
12	1	1E1060-31910	COLLAR 12.7X17.3X15	2	2	2	2	2	2	2	
13	1	1E1060-31920	COLLAR 12.7X17.3X10	2	2	2	2	2	2	2	
14	1	1E4030-99230	WASHER 6X16X1	2	2	2	2	2	2	2	
15	1	22137-120000	WASHER 12,POLISHED	2							
16	1	24104-062014	BALL BEARING 6201UU	4	4	4	4	4	4	4	
17	1	24430-122204 (B=F610001) (C=F610001) (D=F610001)	OIL SEAL VC12224	2	2	2	2	2	2	2	Z
18	1	26016-060124	BOLT 6X12 W/L.W.	2	2	2	2	2	2	2	
19	1	26018-080164	BOLT M 8X 16	4	4	4	4	4	4	4	
20	1	1E1060-25410 (B=F610001) (C=F610001) (D=F610001)	CLUTCH	2	2	2	2	2	2	2	W
21	1	1E1060-25420 (B=F610001) (C=F610001) (D=F610001)	PAWL,CLUTCH	2	2	2	2	2	2	2	W
22	1	1E1060-25430 (B=F610001) (C=F610001) (D=F610001)	SPRING,RING	2	2	2	2	2	2	2	W
23	1	22312-040180 (B=F610001) (C=F610001) (D=F610001)	PARALLEL PIN 4X18	2	2	2	2	2	2	2	W
I 24	1	1S9031-31620 (B=FF810070) (C=FXXXXXX) (D=FXXXXXX)	GUARD,COVER	2	2	2	2	2	2	2	W
I 25	1	1E4030-99230 (B=FF810070) (C=FXXXXXX) (D=FXXXXXX)	WASHER 6X16X1	4	4	4	4	4	4	4	W
I 26	1	26717-060002	NUT 6	4	4	4	4	4	4	4	W

N:Old  $\xrightarrow{\text{Yes}}$  New, Q:Old  $\xrightarrow{\text{No}}$  New, R:Old  $\xrightarrow{\text{Yes}}$  New, S:Old  $\xrightarrow{\text{No}}$  New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change  
++ CONTINUE ++  
(C)Copy Rights YANMAR CO.,LTD.



Fig.8. WHEEL

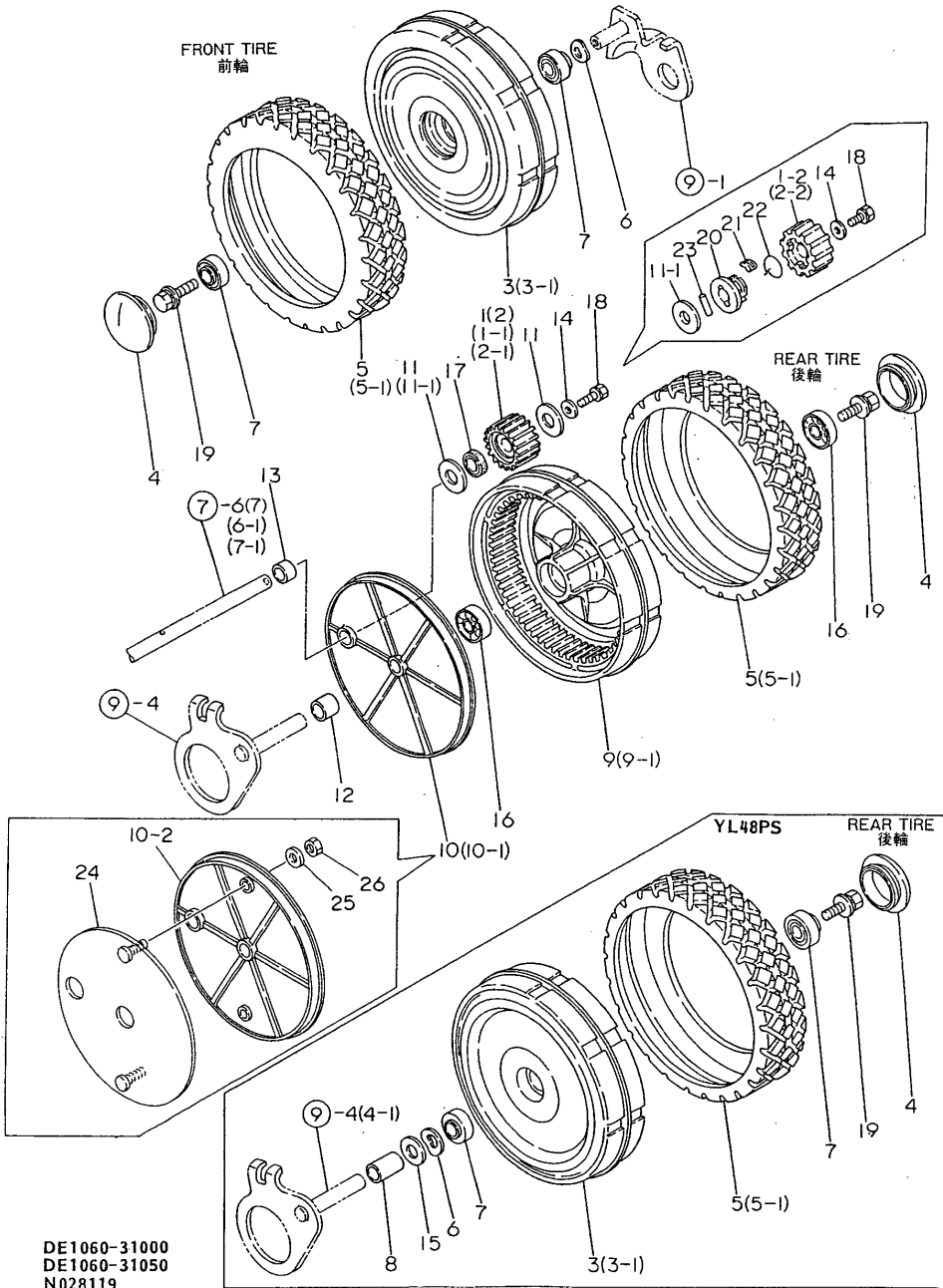
0CNP1-G69500 8. WHEEL

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSEY(E)

8. WHEEL

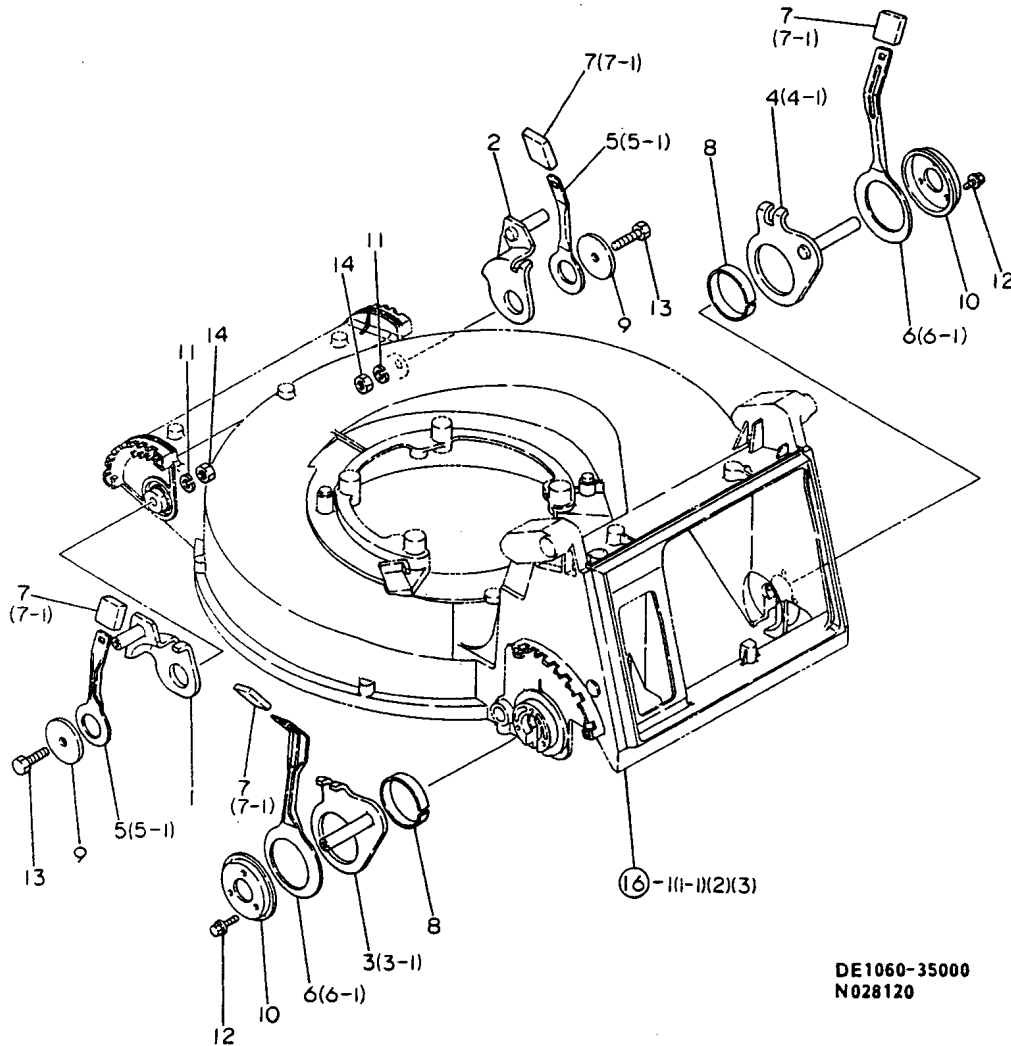
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		(B=FF810070)	(C=FXXXXXX) (D=FXXXXXX)	(E=F810001)	(F=FXXXXXX)							



DE1060-31000  
DE1060-31050  
N028119

Fig.9. AXLE

9. AXLE



DE1060-35000  
N028120

OCNP1-G69500 9. AXLE

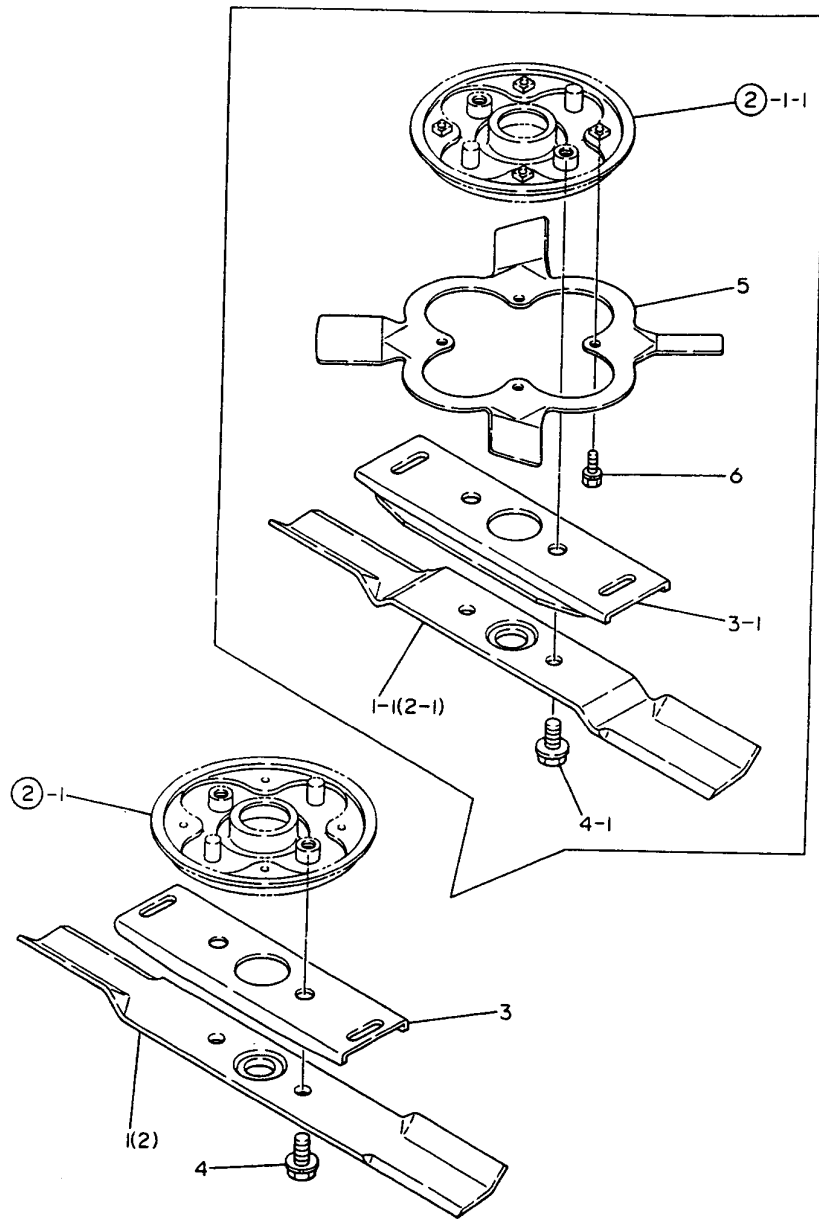
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-35010	AXLE L,FRONT	1	1	1	1	1	1		
2	1	1E1060-35050	AXLE R,FRONT	1	1	1	1	1	1		
3	1	1E1060-35080	AXLE L,REAR	1	1	1	1				
3-1	1	1E1060-35081 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	AXLE L,REAR	1	1	1	1	1	1	1	N
4	1	1E1060-35120	AXLE R,REAR	1	1	1	1				
4-1	1	1E1060-35121 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	AXLE R,REAR	1	1	1	1	1	1	1	N
5	1	1E1060-35150	LEVER,WHEEL FRONT	2	2	2	2				
5-1	1	1E1060-35151 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	LEVER,FRONT WHEEL	2	2	2	2	2	2	2	N
6	1	1E1060-35160	LEVER,WHEEL REAR	2	2	2	2				
6-1	1	1E1060-35161 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	LEVER,REAR WHEEL	2	2	2	2				N
6-2	1	1E1060-35162 (A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	LEVER,REAR WHEEL	2	2	2	2	2	2	2	N
7	1	1E1060-35170	GRIP,ADJUSTING	4	4	4	4				
7-1	1	1E1060-35171 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	GRIP,ADJUSTING	4	4	4	4	4	4	4	N
8	1	1E1060-35180	RING,AXLE RETAINING	2	2	2	2	2	2	2	
9	1	1E1060-35220	WASHER 9453	2	2	2	2	2	2	2	
10	1	1E1060-35230	KEEP PLATE,REAR	2	2	2	2	2	2	2	
11	1	22217-080000	SPRING WASHER 8	2	2	2	2	2	2	2	
12	1	26476-060122	BOLT M 6X 12,TAPPING	6	6	6	6	6	6	6	
13	1	26117-080302	BOLT M 8X 30	2	2	2	2	2	2	2	
14	1	26717-080002	NUT M 8	2	2	2	2	2	2	2	

Fig.10. BLADE

1 0. BLADE



OCNP1-G69500 10. BLADE

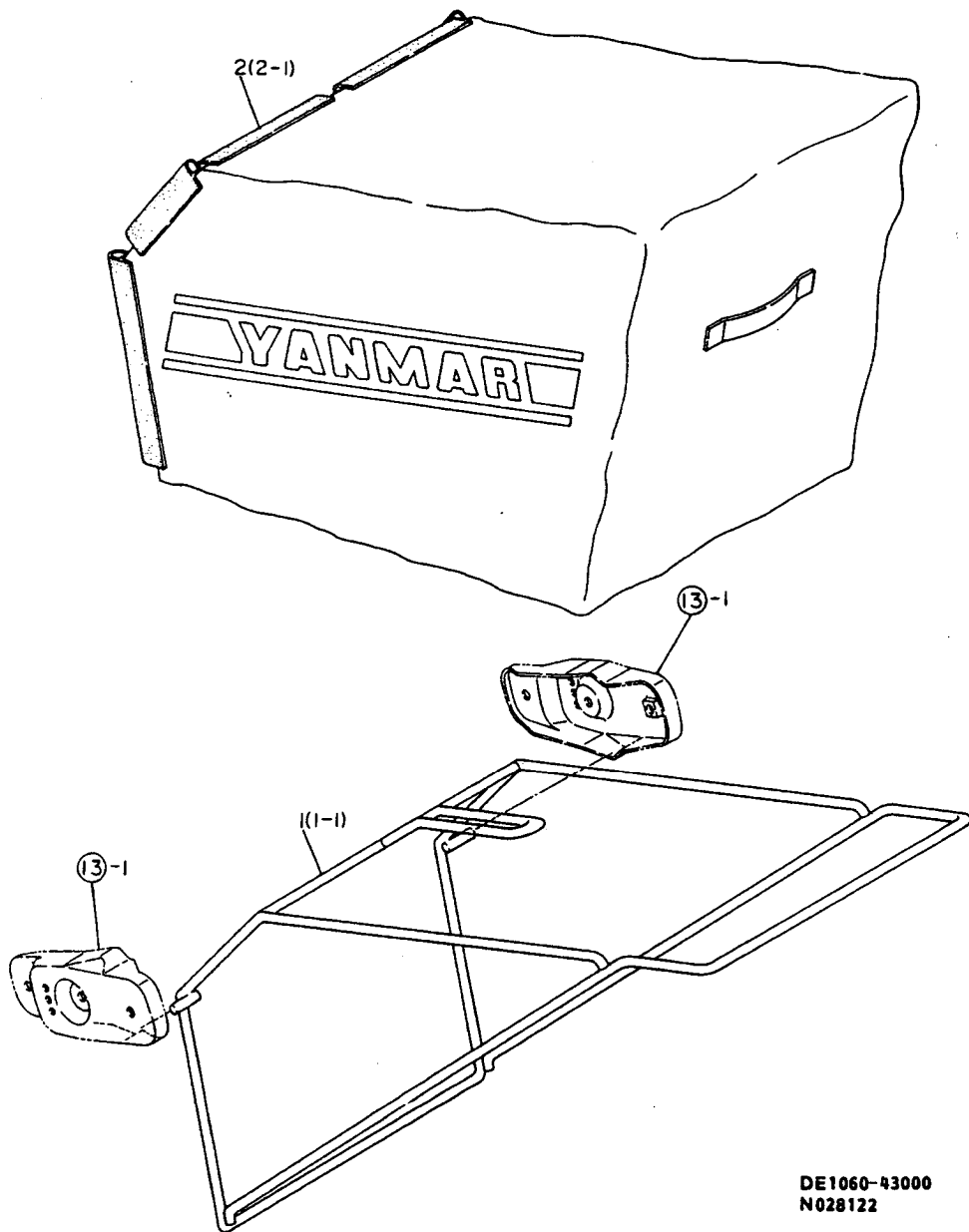
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-41050	BLADE 48	1	1						
1-1	1	1E1060-41100	BLADE 48	1	1						S
		(A=F610001) (B=F610001)									
1-2	1	1E1060-41101	BLADE 48	1	1				1		N
		(A=FXXXXXX) (B=FXXXXXX)									
2	1	1E1070-41050	BLADE 53			1	1				
2-1	1	1E1070-41100	BLADE 53			1	1				S
		(C=F610001) (D=F610001)									
2-2	1	1E1070-41101	BLADE 53			1	1			1	N
		(C=FXXXXXX) (D=FXXXXXX)									
3	1	1E1060-41060	GUIDE, BLADE	1	1	1	1				
3-1	1	1E1060-41120	GUIDE, BLEDE	1	1	1	1	1	1	1	S
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
4	1	26016-100252	BOLT M10X 25	2	2	2	2				
4-1	1	26138-100202	BOLT 10X20, COLLAR HD	2	2	2	2	2	2	2	S
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
5	1	1E1060-42050	FAN, BLADE	1	1	1	1	1	1	1	W
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
6	1	26016-060124	BOLT 6X12 W/L.W.	4	4	4	4	4	4	4	W
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									

Fig.11. CATCHER

1 1. CATCHER



DE1060-43000  
N028122

0CNP1-G69500 11. CATCHER

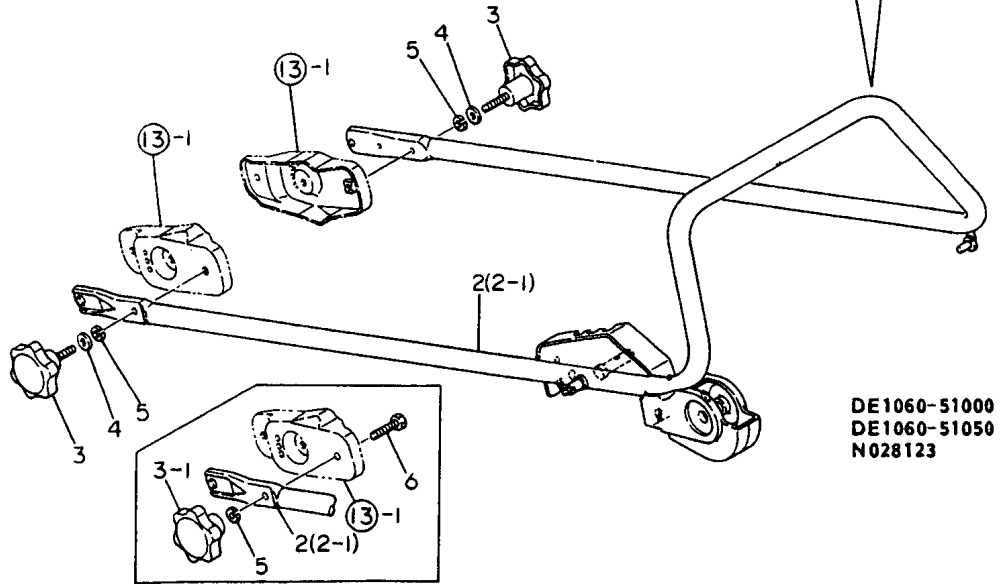
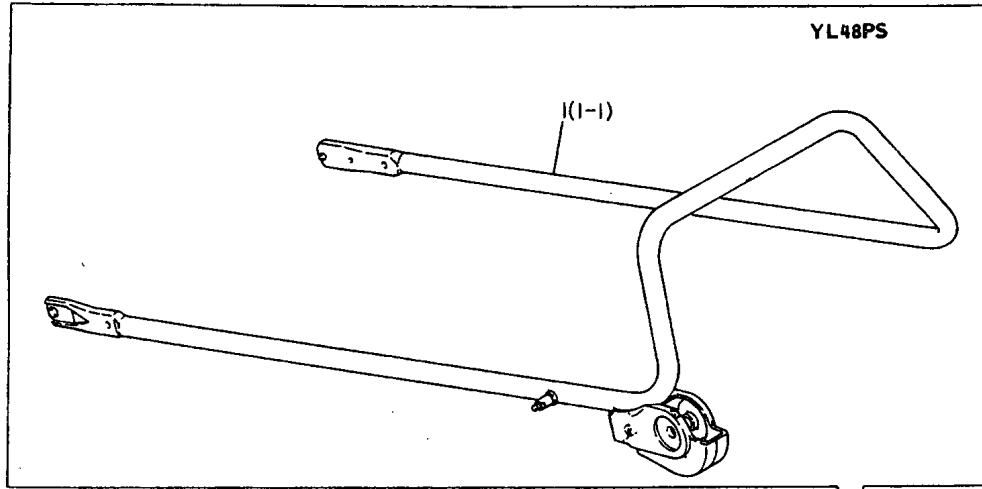
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-43010	FRAME,CATCHER	1	1	1	1				
1-1	1	1E1060-43011	FRAME,CATCHER	1	1	1	1	1	1	1	N
		(A=F610001)	(B=F610001)	(C=F610001)	(D=F610001)						
2	1	1E1060-43100	CATCHER	1	1	1	1				
2-1	1	1E1060-43101	CATCHER	1	1	1	1	1	1	1	N
		(A=F610001)	(B=F610001)	(C=F610001)	(D=F610001)						

Fig.12. FAN

1 2. HANDLE



DE1060-51000  
DE1060-51050  
N028123

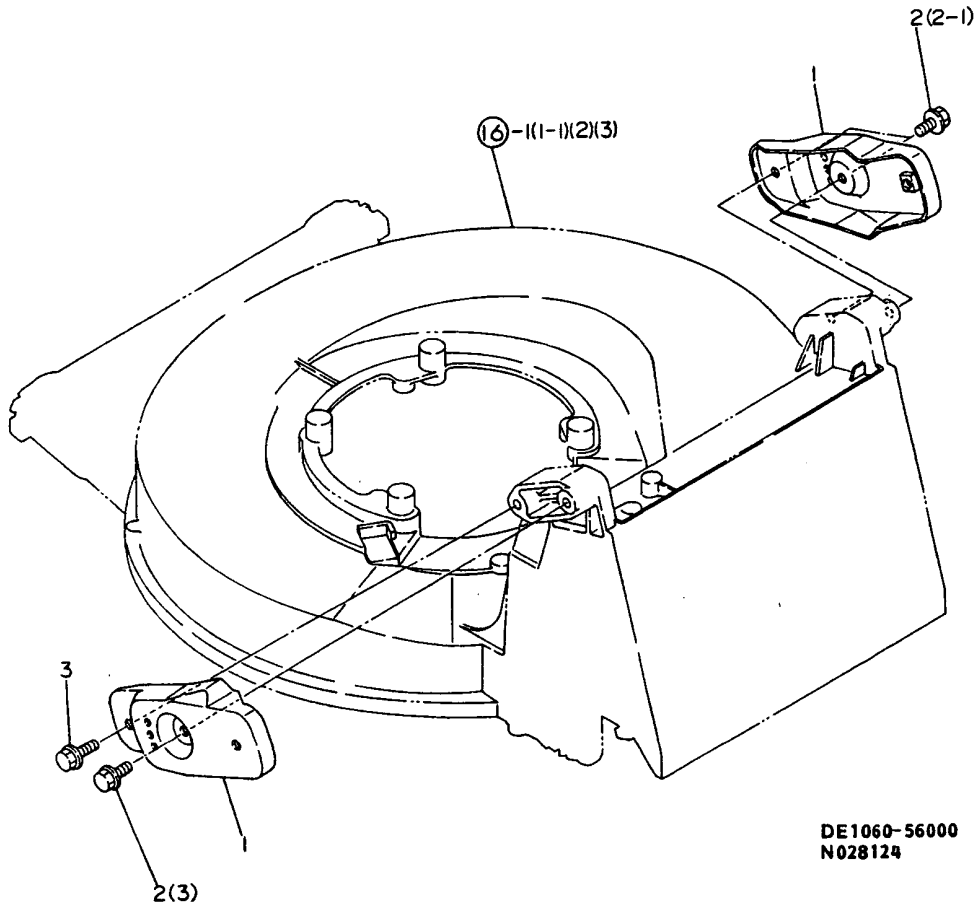
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-51010	HANDLE COMPL.	1							
1-1	1	1E1060-51011	HANDLE COMPL.	1							S
(A=F610001)											
2	1	1E1060-51510	HANDLE COMPL.		1	1	1				
2-1	1	1E1060-51511	HANDLE COMPL.		1	1	1	1	1	1	S
(B=F610001) (C=F610001) (D=F610001)											
3	1	1E1060-51100	THUMBSCREW 8X24	2	2	2	2				
3-1	1	1E1060-51101	THUMBSCREW 8	2	2	2	2	2	2	2	S
(A=F610001) (B=F610001) (C=F610001) (D=F610001)											
4	1	22137-080000	WASHER 8, POLISHED	2	2	2	2	2	2	2	Z
(A=F610001) (B=F610001) (C=F610001) (D=F610001)											
5	1	22217-080000	SPRING WASHER 8	2	2	2	2	2	2	2	
6	1	26116-080404	BOLT M 8X 40 PLATED	2	2	2	2	2	2	2	W
(A=F610001) (B=F610001) (C=F610001) (D=F610001)											

Fig.13. HANDLE

1 3. HANDLE STAY



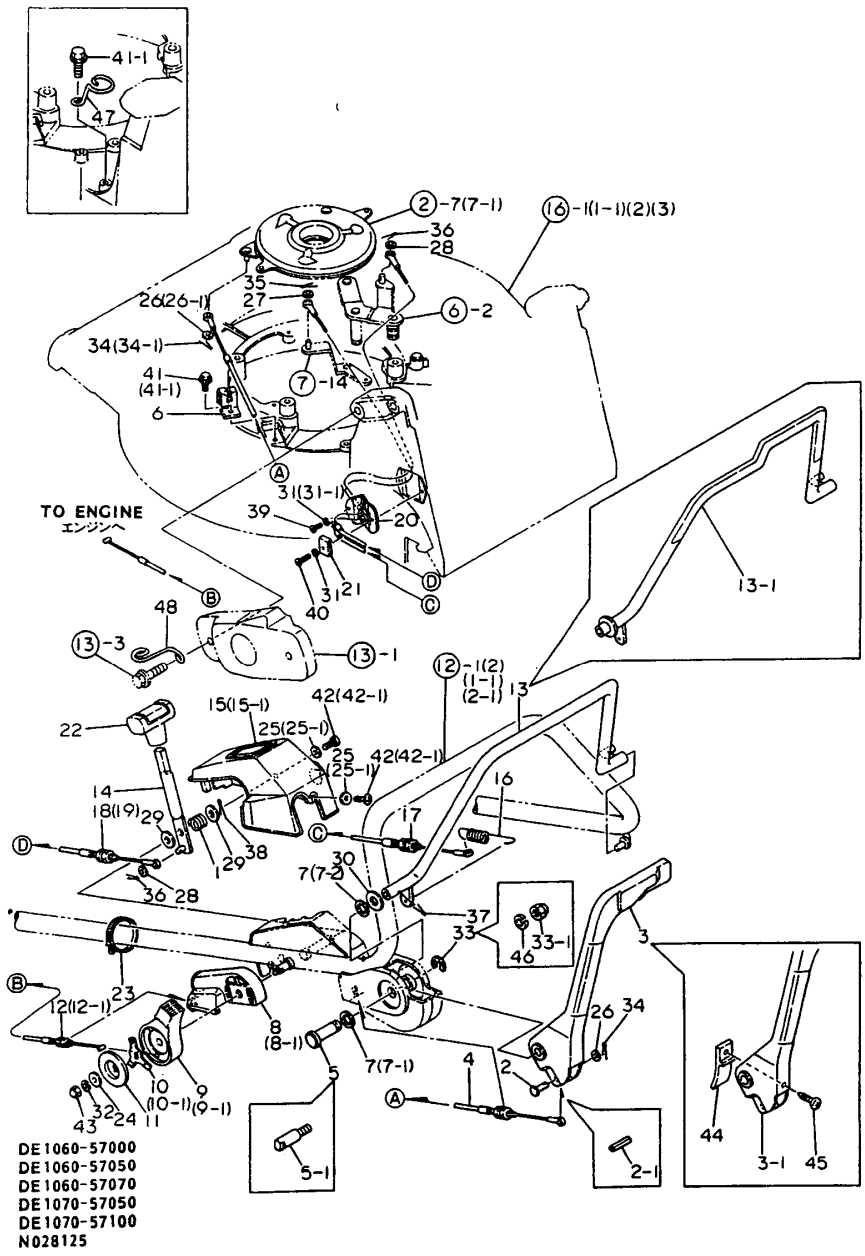
(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-56010	STAY,HANDLE	2	2	2	2	2	2		
2	1	26476-080162	BOLT 8X16,TAPPING	4	4	4	4				
2-1	1	26476-080162	BOLT 8X16,TAPPING	2	2	2	2	2	2		K
3	1	26476-080202	BOLT 8X20,TAPPING	2	2	2	2	2	2		W
		(A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)									
		(A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)									

Fig.14. HANDLE STAY

1 4 . LEVER & WIRE



(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

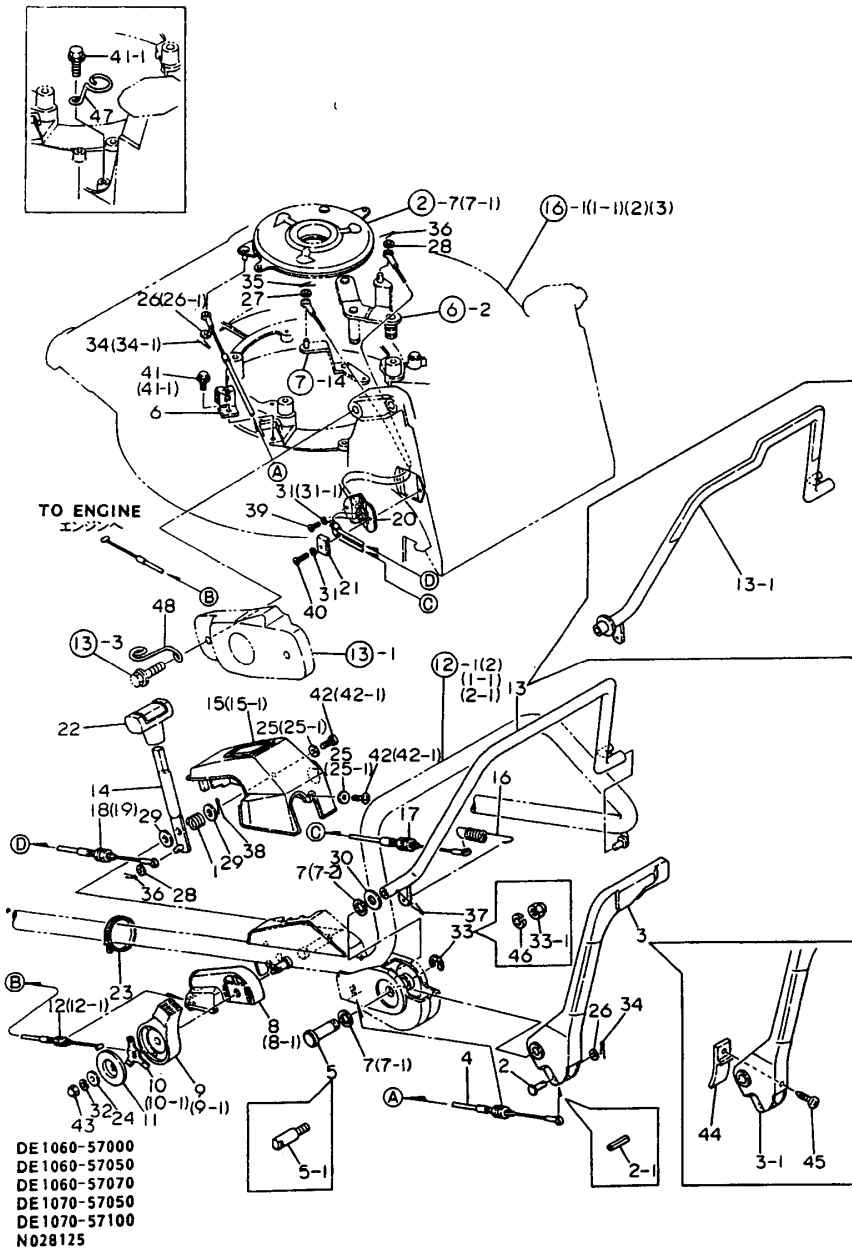
(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSEY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-57800	SPRING,COILED		1	1	1	1	1		
2-1	1	22351-050025	SPRING PIN 5X25	1	1	1	1	1	1	N	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
3	1	1E1060-57011	LEVER,CLUTCH BRAKE	1	1	1	1				
3-1	1	1E1060-57012	LEVER,CLUTCH BRAKE	1	1	1	1			N	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
3-2	1	1E1060-57013	LEVER,CLUTCH BRAKE	1	1	1	1	1	1	N	
		(A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)									
4	1	1E1060-57050	WIRE,CLUTCH BRAKE	1	1	1	1				
4-1	1	1E1060-57051	WIRE,CLUTCH BRAKE	1	1	1	1	1	1	N	
		(A=FXXXXXX) (B=FXXXXXX) (C=F710065) (D=F710065)									
5	1	1E1060-57061	PIN,LEVER FULCRUM	1	1	1	1				
5-1	1	1E1060-57062	PIN,LEVER FULCRUM	1	1	1	1	1	1	S	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
6	1	1E1060-57070	BRACKET A, OUTER	1	1	1	1	1	1		
7	1	1E1060-57080	SPRING 14X22,LOCK	1	2	2	2				
7-1	1	1E1060-57080	SPRING 14X22,LOCK	1						Z	
		(A=F610001)									
7-2	1	1E1060-57080	SPRING 14X22,LOCK		1	1	1	1	1	K	
		(B=F610001) (C=F610001) (D=F610001)									
8-1	1	1E1060-57101	STAND,ACCELER,LEVER	1	1	1	1	1	1	N	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
9	1	1E1060-57110	LEVER,ACCELERATOR	1	1	1	1				
9-1	1	1E1060-57111	LEVER,ACCELERATOR	1	1	1	1	1	1	S	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
10	1	1E1060-57120	SPRING,ACCELERATOR	1	1	1	1				
10-1	1	1E1060-57121	SPRING,ACCELERATOR	1	1	1	1	1	1	N	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
11	1	1E1060-57130	COVER,ACCELERATOR	1	1	1	1	1	1		
12-1	1	1E1060-57151	WIRE,ACCELERATOR	1	1	1	1			N	
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
12-2	1	1E1060-57152	WIRE,ACCELERATOR	1	1	1	1	1	1	N	
		(A=FXXXXXX) (B=FXXXXXX) (C=F710065) (D=F710065)									
13	1	1E1060-57510	LEVER,LOOP CLUTCH		1	1	1				
13-1	1	1E1060-57511	LEVER,LOOP CLUTCH		1	1	1	1	1	N	
		(B=F610001) (C=F610001) (D=F610001)									
14	1	1E1060-57560	LEVER,CHANGE		1	1	1	1	1		
15-1	1	1E1060-57601	COVER,CHANGE LATCH		1	1				N	
		(B=F610001) (C=F610001)									
15-2	1	1E1070-57601	COVER,CHANGE LATCH				1	1	1	N	
		(D=F610001)									
16	1	1E1060-57630	SPRING 3X104.5,TENS.		1	1	1	1	1		
17	1	1E1060-57650	WIRE,TRAVEL CLUTCH		1	1	1				
17-1	1	1E1060-57651	WIRE,SIDE CLUTCH		1	1	1	1	1	N	
		(B=FXXXXXX) (C=F710065) (D=F710065)									
18	1	1E1060-57660	WIRE 48,CHANGE		1						
18-1	1	1E1060-57661	WIRE 48,CHANGE		1			1		N	
		(B=FXXXXXX)									
19	1	1E1070-57660	WIRE 53,CHANGE				1	1			
19-1	1	1E1070-57661	WIRE 53,CHANGE				1	1		N	
		(C=F710065) (D=F710065)									

N:Old  $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$  New, Q:Old  $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$  New, R:Old  $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$  New, S:Old  $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$  New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change  
 ++ CONTINUE ++  
 (C)Copy Rights YANMAR CO.,LTD.

Fig.14. HANDLE STAY

1 4 . LEVER & WIRE



(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS  
(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE(E)

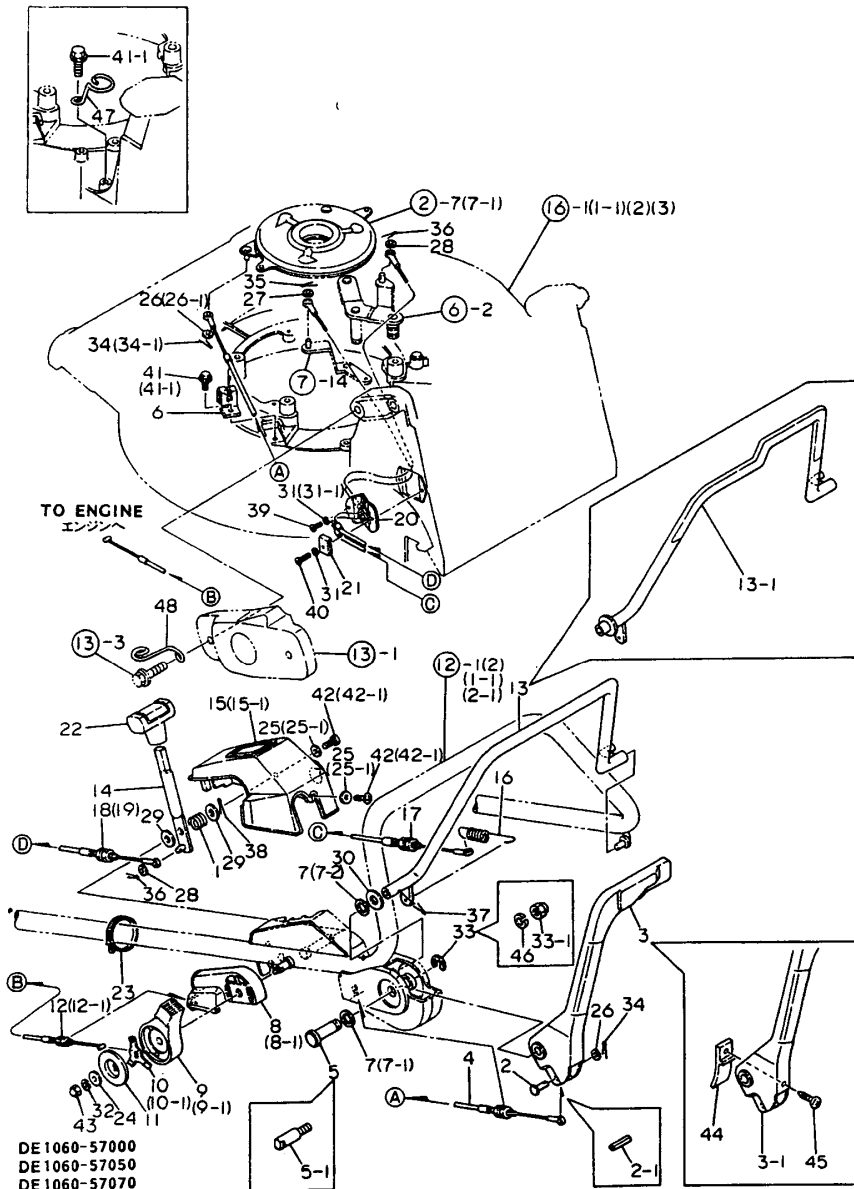
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
20	1	1E1060-57700	BRACKET B, OUTER	1	1	1	1	1	1		
21	1	1E1060-57740	FITTINGS, WIRE	1	1	1	1	1	1		
22	1	1E6570-64750	GRIP 13, CHANGE LEVER	1	1	1	1				
22-1	1	1E6570-64751 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	GRIP 13, CHANGE LEVER	1	1	1	1	1	1	1	R
23	1	1E6102-84970	BAND 140, WIRE LOCK	2	3	3	3	3	3		
24	1	1E4241-99200	WASHER 7X20X2.3	1	1	1	1	1	1		
25	1	1E4030-99230	WASHER 6X16X1	3	3	3					
25-1	1	1E6690-61460 (B=F610001) (C=F610001) (D=F610001)	WASHER 6X16X1, PLAIN	3	3	3	3	3	3		N
26	1	22137-060000	WASHER 6, POLISHED	2	2	2	2				
26-1	1	22137-060000 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	WASHER 6, POLISHED	1	1	1	1	1	1	1	K
27	1	22137-060000	WASHER 6, POLISHED	1	1	1	1	1	1		
28	1	22137-060000	WASHER 6, POLISHED	2	2	2	2	2	2		
29	1	22137-100000	WASHER 10, POLISHED	2	2	2	2	2	2		
30	1	22137-140000 (B=F610001) (C=F610001) (D=F610001)	WASHER 14, POLISHED	1	1	1	1	1	1		Z
31	1	22217-040000	SPRING WASHER 4	2	2	2					
31-1	1	22217-040000 (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	SPRING WASHER 4	1	1	1	1	1	1	1	K
32	1	22217-060000	SPRING WASHER 6	1	1	1	1	1	1		
33	1	22272-000100	CIRCLIP E-10	2	2	2	2	2	2		
33-1	1	26657-080002 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	CAP NUT M 8	1	1	1	1	1	1		S
33-2	1	26658-080002 (A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	CAP NUT M 8	1	1	1	1	1	1	1	R
34	1	22417-200120	COTTER PIN 2.0X12	2	2	2	2				
34-1	1	22417-200120 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	COTTER PIN 2.0X12	1	1	1	1	1	1	1	K
35	1	22417-200120	COTTER PIN 2.0X12	1	1	1	1	1	1		
36	1	22417-200120	COTTER PIN 2.0X12	2	2	2	2	2	2		
37	1	22417-250200 (B=F610001) (C=F610001) (D=F610001)	COTTER PIN 2.5X20	1	1	1	1	1	1	1	Z
38	1	22417-250200	COTTER PIN 2.5X20	1	1	1	1	1	1		
39	1	22857-400120	SCREW 4X12	1	1	1	1	1	1		
40	1	22857-400200	SCREW 4X20, TAPPING	1	1	1	1	1	1		
41	1	26476-060122	BOLT M 6X 12, TAPPING	1	1	1	1	1	1		
41-1	1	26476-060122 (A=F610001)	BOLT M 6X 12, TAPPING	2							K
42	1	26557-060162	SCREW M 6X 16	3	3	3					
42-1	1	1E6690-61450 (B=F610001) (C=F610001) (D=F610001)	SCREW 6X16, BIND. HD.	3	3	3	3	3	3	3	N
43	1	26658-060002	CAP NUT 6	1	1	1	1	1	1	1	
44	1	1E1060-57200 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	PLATE, LEVER CONTACT	1	1	1	1	1	1	1	W
45	1	1G0010-82850 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	SCREW 4X12, TAPPING	1	1	1	1	1	1	1	W
46	1	22217-080000 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	SPRING WASHER 8	1	1	1	1	1	1	1	W
47	1	1E1060-57850	ROD, WIRE GUIDE	1	1	1	1	1	1	1	W

N:Old  $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$  New, Q:Old  $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$  New, R:Old  $\begin{matrix} \text{Yes} \\ \text{No} \end{matrix}$  New, S:Old  $\begin{matrix} \text{No} \\ \text{Yes} \end{matrix}$  New, W:Add, Z:Discontinued, F:Interchangeable by set, K:Q'ty Change  
 ++ CONTINUE ++  
 (C)Copy Rights YANMAR CO.,LTD.



Fig.14. HANDLE STAY

1 4. LEVER & WIRE



DE1060-57000  
 DE1060-57050  
 DE1060-57070  
 DE1070-57050  
 DE1070-57100  
 N028125

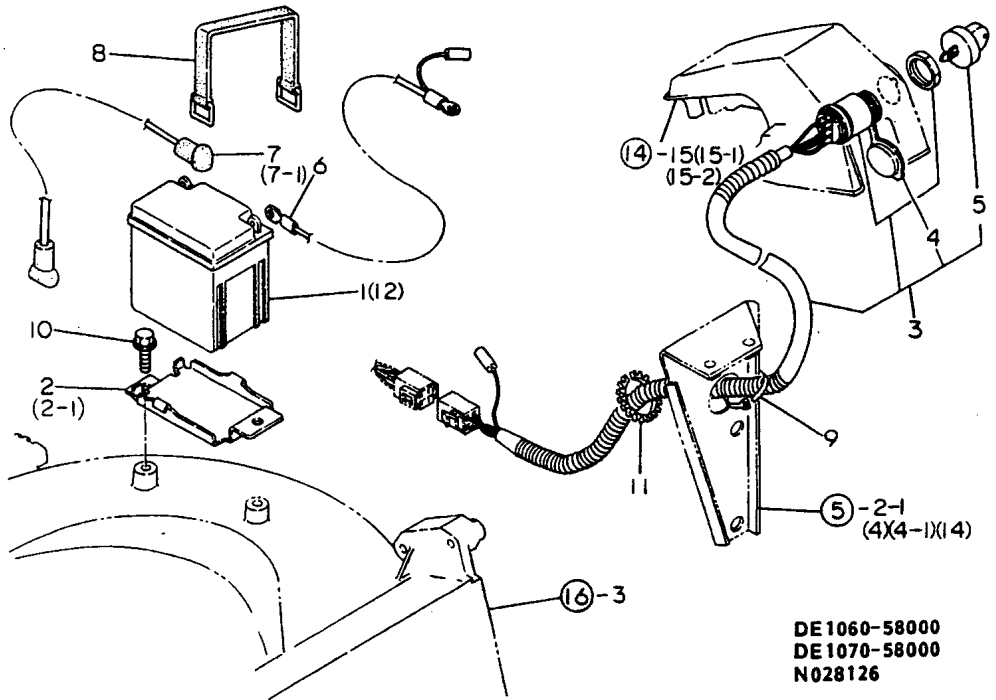
(A)=YL48PS  
 (B)=YL48TS  
 (C)=YL53TS

(D)=YL53TSE  
 (E)=YL48TSE  
 (F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R	
				(A)	(B)	(C)	(D)	(E)	(F)			
		(A=F610001)	(B=F610001)	(C=F610001)	(D=F610001)							
48	1	1E1060-57860	PIPE,WIRE GUIDE UPPR	1	1	1	1	1	1	1	W	
		(A=FXXXXXX)	(B=FXXXXXX)	(C=F710065)	(D=F710065)							

Fig.15. LEVER & WIRE

1 5. ELECTRICAL PARTS



DE 1060-58000  
DE 1070-58000  
N028126

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE(E)

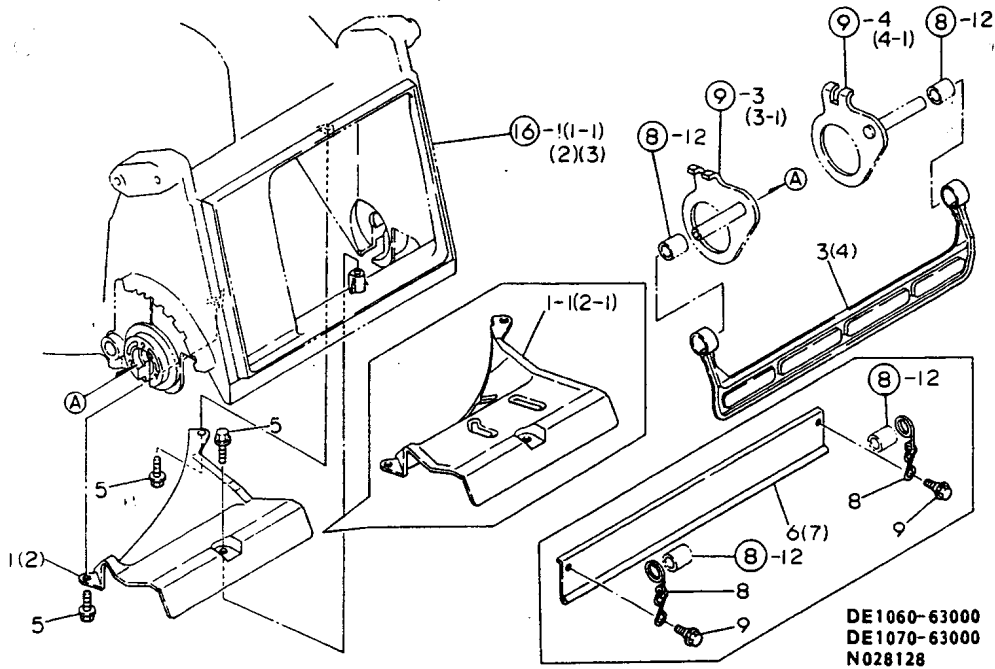
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1070-58050	BATTERY YT5L-12				1				
2	1	1E1070-58070	BRACKET,BATTERY				1				
2-1	1	1E1070-58071	BRACKET,BATTERY				1	1	1		N
				(D=F610001)							
3	1	1E1070-58100	HARNESS,SWITCH				1				
3-1	1	1E1070-58101	HARNESS,SWITCH				1	1	1		R
				(D=FXXXXXX)							
4	2	1C6141-55530	CAP,WATERPROOF				1	1	1		
5	2	1A1580-59970	KEY,SWITCH				2				
5-1	2	1E1070-58140	SWITCH,KEY				2	2	2		R
				(D=FXXXXXX)							
6	1	1E1070-58150	CORD,BATTERY NEG.				1	1	1		
7	1	1E1070-58160	CORD,BATTERY POS.				1				
7-1	1	1E1070-58161	CORD,BATTERY POS.				1	1	1		N
				(D=F610001)							
I	7-2	1E1070-58162	CORD,BATTERY POS.				1	1			N
				(D=FXXXXXX) (E=FXXXXXX)							
8	1	1A1480-62860	BAND,BATTERY				1	1	1		
9	1	1E6102-84970	BAND 140,WIRE LOCK				2	2	1		
10	1	26476-080162	BOLT 8X16,TAPPING				2	2	1		
11	1	1E1070-58200	BUSHING				1				W
				(D=F610001)							
12	1	1E1060-58050	BATTERY YT4L-12					1	1		

Remarks  
TYPE F OF THIS GROUP REPRESENT  
ELECTRIC START MODEL.



Fig.17. CASING & COVER

1 7. SCRAPER & GUARD



OCNP1-G69500 17. CASING & COVER

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

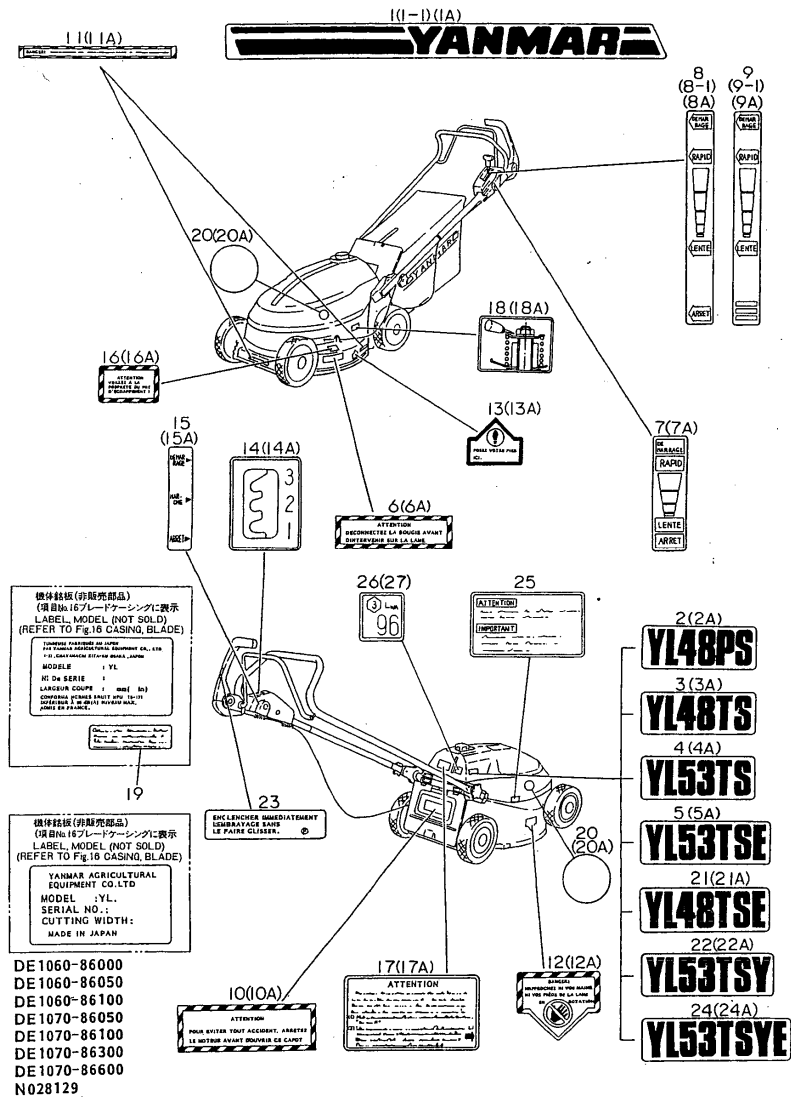
REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1-1	1	1E1060-63012 (A=F610001) (B=F610001)	GUIDE 48,GRASS	1	1						N
1-2	1	1E1060-63013 (A=FXXXXXX) (B=F610556)	GUIDE 48,GRASS	1	1			1			N
2-1	1	1E1070-63012 (C=F610001) (D=F610001)	GUIDE 53,GRASS				1	1			N
2-2	1	1E1070-63013 (C=F610485) (D=F610485)	GUIDE 53,GRASS				1	1		1	N
I 3	1	1E1060-63020 (A=F510049) (B=FXXXXXX)	GUARD 48,STONE	1	1						Z 1
I 4	1	1E1070-63020 (C=FXXXXXX) (D=FXXXXXX)	GUARD 53,STONE				1	1			Z 2
5	1	26476-060122	BOLT M 6X 12,TAPPING	3	3	3	3	3	3		
6	1	1E1060-63100 (A=F510049) (B=FXXXXXX)	PLATE,STONE GUARD	1	1				1		W 1
7	1	1E1070-63100 (C=F610001) (D=F610001)	PLATE,STONE GUARD				1	1		1	W 2
8	1	1E1060-63150 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	HOOK,STONE GUARD	2	2	2	2				W
8-1	1	1E1060-63151 (A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	HOOK,STONE GUARD	2	2	2	2	2	2	2	R
9	1	1E1060-63250 (A=F610001) (B=F610001) (C=F610001) (D=F610001)	BOLT 6X10,STEPPED	2	2	2	2	2	2	2	W

Remarks

- 1)INDEX NO.3 REFERS NO.6,8,9 WHICH ARE INTERCHANGABLE
- 2)INDEX NO.4 REFERS NO.7,8,9 WHICH ARE INTERCHANGABLE

Fig.18. SCRAPER & GUARD

1 8. LABELS



Remarks  
 1)INDEX NO.1A-24A ARE EXCLUSIVE FOR U.K. VERSION  
 2)INDEX NO.19 IS EXCLUSIVE FOR FRENCH VERSION  
 3)INDEX NO.24 IS EXCLUSIVE FOR MODEL YL53TSYE.

(A)=YL48PS  
 (B)=YL48TS  
 (C)=YL53TS

(D)=YL53TSE  
 (E)=YL48TSE  
 (F)=YL53TSY(E)

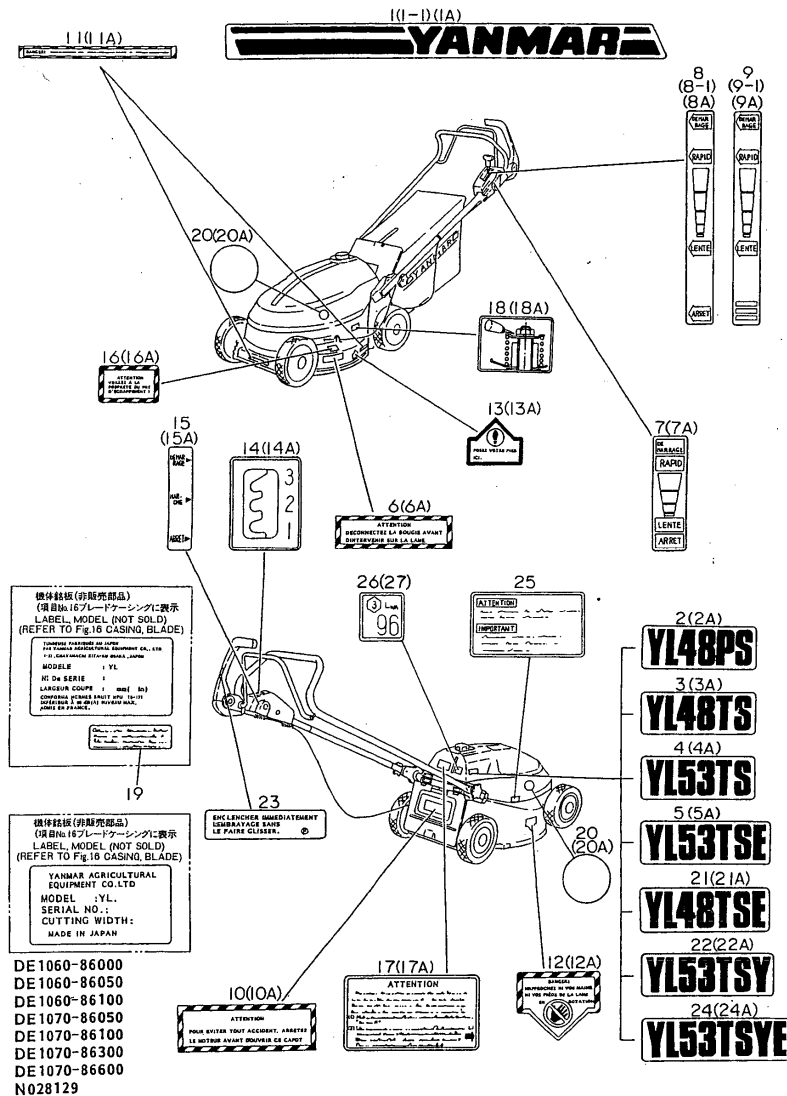
REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-86020	MARK, TOP	1	1	1	1				
1-1	1	1E1060-86021	MARK, TOP	1	1	1	1	1	1	1	N
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
1A	1	1E1060-86021	MARK, TOP	1	1	1	1	1	1	1	1
2	1	1E1060-86050	MARK 48P, TYPE	1							
2A	1	1E1060-86050	MARK 48P, TYPE	1							1
3	1	1E1060-86060	MARK 48T, TYPE		1						
3A	1	1E1060-86060	MARK 48T, TYPE		1						1
4	1	1E1070-86070	MARK 53T, TYPE			1					
4A	1	1E1070-86070	MARK 53T, TYPE			1					1
5	1	1E1070-86080	MARK 53TE, TYPE				1				
5A	1	1E1070-86080	MARK 53TE, TYPE				1				1
6	1	1E1060-86100	CAUTION F, OPERATOR	1	1	1	1	1	1	1	
6A	1	1E1060-86110	LABEL, OPR. CAUTION	1	1	1	1	1	1	1	1
7	1	1E1060-86150	LABEL A F, CONTROL	1							
7A	1	1E1060-86160	LABEL AE, CONTROL	1							1
8-1	1	1E1060-86201	LABEL BF, CONTROL		1	1					1
		(B=F610001) (C=F610001)									N
8A	1	1E1060-86210	LABEL BE, CONTROL		1	1					1
9-1	1	1E1070-86201	LABEL BEF, CONTROL				1	1	1	1	N
		(D=F610001)									
9A	1	1E1070-86210	LABEL BEE, CONTROL					1	1	1	1
10	1	1E1060-86250	CAUTION F, CATCH. CVR.	1	1	1	1	1	1	1	
10A	1	1E1060-86260	LABER E, CKT. CVR. CAUT	1	1	1	1	1	1	1	1
11	1	1E1060-86300	CAUTION A F, HOUSING	2	2	2	2	2	2	2	
11A	1	1E1060-86310	LABEL B, HOUS'G CAUT	2	2	2	2	2	2	2	1
12	1	1E1060-86400	CAUTION B F, HOUSING	1	1	1	1	1	1	1	
12A	1	1E1060-86410	LABEL B, HOUS'G CAUT	1	1	1	1	1	1	1	1
13	1	1E1060-86450	POSITION F, STEP	1	1	1	1	1	1	1	
13A	1	1E1060-86460	LABEL E, STEP POSIT'N	1	1	1	1	1	1	1	1
14	1	1E1060-86500	PLATE, CHANGE		1	1	1	1	1	1	
14A	1	1E1060-86500	PLATE, CHANGE		1	1	1	1	1	1	1
15	1	1E1070-86510	LABEL, KEY SWITCH				1	1	1	1	
15A	1	1E1070-86520	LABEL E, KEY SWITCH				1	1	1	1	1
16	1	1E1060-86350	CAUTION C F, HOUSING	1	1	1	1	1	1	1	
16A	1	1E1060-86360	LABEL C, HOUS'G CAUT	1	1	1	1	1	1	1	1
17	1	1E1060-86800	MARK, BONNET	1	1	1	1	1	1	1	W
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
17A	1	1E1060-86810	MARK, BONNET	1	1	1	1	1	1	1	1
18	1	1E1060-86760	MARK, OILING		1	1	1	1	1	1	W
		(B=F610001) (C=F610001) (D=F610001)									
18A	1	1E1060-86760	MARK, OILING		1	1	1	1	1	1	1
19	1	1E1060-86900	MARK F, NOISE	1	1	1	1	1	1	1	W 2
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
20	1	1E1060-13200	SEAL, TRANSPARENT	2	2	2	2				W
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
20-1	1	1E1060-13200	SEAL, TRANSPARENT	2	2	2	2				Z
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
20A	1	1E1060-13200	SEAL, TRANSPARENT	2	2	2	2				Z 1
		(A=F610001) (B=F610001) (C=F610001) (D=F610001)									
21	1	1E1060-86080	MARK "48TE", MODEL								1

Fig.18. SCRAPER & GUARD

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSEY(E)

1 8. LABELS



REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
21A	1	1E1060-86080	MARK "48TE",MODEL					1			1
22	1	1E1070-86090	MARK "53TY",MODEL							1	
22A	1	1E1070-86090	MARK "53TY",MODEL							1	1
23	1	1E1060-86920	LABEL F,BLADE LEVER	1	1	1	1	1	1	1	W
		(A=FXXXXXX)	(B=FXXXXXX)	(C=FXXXXXX)	(D=FXXXXXX)						
23A	1	1E1060-86930	LABEL E,BLADE LEVER	1	1	1	1	1	1	1	1
24	1	1E1070-86100	MARK "53TYE",MODEL							1	3
24A	1	1E1070-86100	MARK "53TYE",MODEL							1	1
I 25	1	1E1070-86800	LABEL F,OIL CAUTION		1	1	1	1	1	1	W
		(B=F710638)	(C=F710631)	(D=F710261)	(E=F710196)	(F=F710361)					
I 26	1	1E1060-86910	MARK 96,EC PASSING		1				1		W
		(B=F810201)		(E=F810101)							
I 27	1	1E1070-86910	MARK 100,EC PASSING			1					W
		(C=F810001)									

Remarks  
 1)INDEX NO.1A-24A ARE EXCLUSIVE FOR U.K. VERSION  
 2)INDEX NO.19 IS EXCLUSIVE FOR FRENCH VERSION  
 3)INDEX NO.24 IS EXCLUSIVE FOR MODEL YL53TSEY.

Fig.19. LABELS

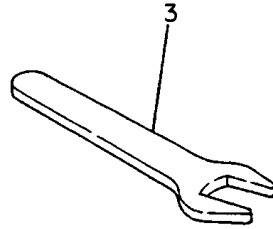
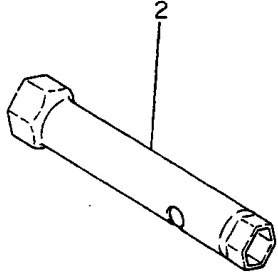
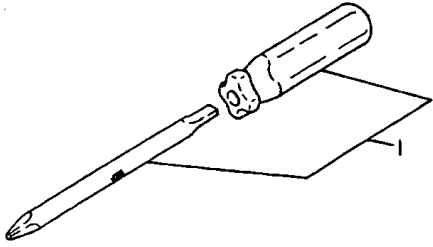
1 9. TOOLS

OCNP1-G69500 19. LABELS

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1C6052-88060	SCREWDRIVER,COMBINAT	1	1	1	1	1	1		
2	1	1E4150-99260	BOX WRENCH 13X21	1	1	1	1	1	1		
3	1	1E1060-87100	WRENCH 10 SINGLE	1	1	1	1				Z
				(A=F610001)	(B=F610001)	(C=F610001)	(D=F610001)				



**DE1060-87000**  
**N028130**

2 0 . FAN

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSE(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	Q'TY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	1E1060-42050	FAN,BLADE	1	1	1	1	1	1		
2	1	26016-060122	BOLT M 6X 12	4	4	4	4	4	4		

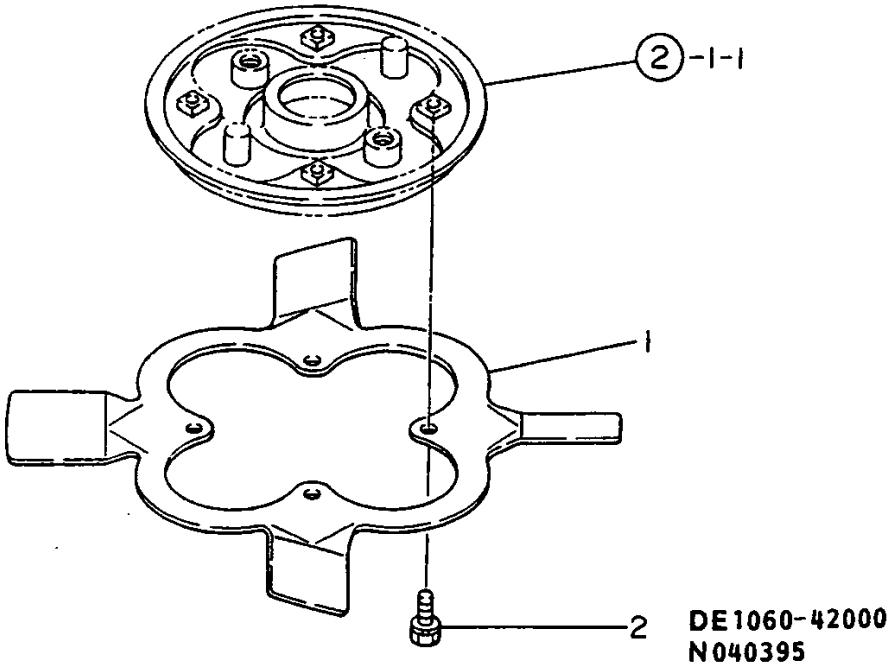
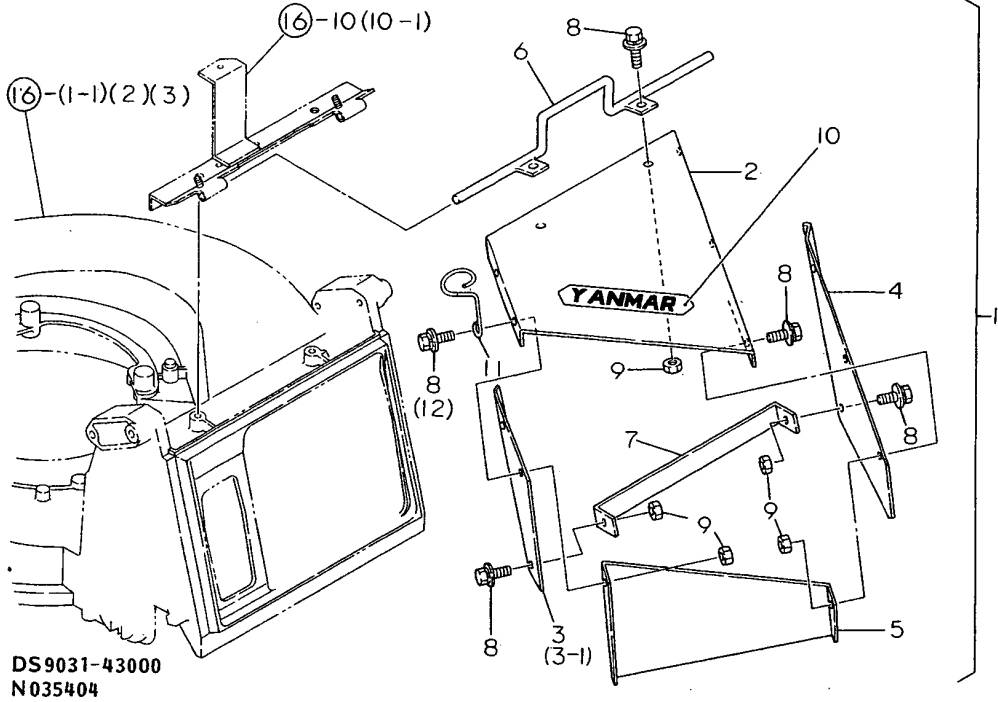




Fig.21. DEFLECTOR

2 1. DEFLECTOR



DS9031-43000  
N035404

0CNP1-G69500 21. DEFLECTOR

(A)=YL48PS  
(B)=YL48TS  
(C)=YL53TS

(D)=YL53TSE  
(E)=YL48TSE  
(F)=YL53TSY(E)

REF.	LEV.	PARTS NO.	DESCRIPTION	QTY						I	R
				(A)	(B)	(C)	(D)	(E)	(F)		
1	1	7S9031-43000	DEFLECTOR ASSY	1	1	1	1	1	1		
2	2	1S9031-43610	DEFLECTOR,UPPER	1	1	1	1	1	1		
3	2	1S9031-43630	DEFLECTOR L	1	1	1	1	1	1		
3-1	2	1S9031-43631	DEFLECTOR L (A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1	1	1	1		N
4	2	1S9031-43650	DEFLECTOR R	1	1	1	1	1	1		
5	2	1S9031-43670	DEFLECTOR,REAR	1	1	1	1	1	1		
6	2	1S9031-43580	HANGER COMPL.	1	1	1	1	1	1		
7	2	1S9031-43690	STAY,DEFLECTOR	1	1	1	1	1	1		
8	2	26018-060124	BOLT M 6X 12	9	9	9	9	9	9		
I 8-1	2	26018-060124	BOLT M 6X 12 (A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	8	8	8	8	8	8		K
9	2	26717-060002	NUT 6	9	9	9	9	9	9		
10	2	1A1270-88230	LABEL,WHEEL COVER	1	1	1	1	1	1		
11	2	1S9031-43710	HOOK,WIRE	1	1	1	1	1	1		W
I 12	2	26018-080164	BOLT M 8X 16 (A=FXXXXXX) (B=FXXXXXX) (C=FXXXXXX) (D=FXXXXXX)	1	1	1	1	1	1		W

## Part Number Index

All parts are stipulated in the order of part numbers.

(Depending on the area in which the part is used.)

This index will display the location of the part according to each part number.

## PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
1A1040-46460	2	14
1A1070-53150	6	22
1A1120-61522	5	8
1A1120-61531	5	9
1A1120-61541	5	10
1A1270-88230	21	10
1A1480-62860	15	8
1A1580-59970	15	5
1C6052-88060	19	1
1C6141-55530	15	4
1E1060-12010	2	1
1E1060-12011	2	1 -1
1E1060-12100	2	2
1E1060-12150	2	3
1E1060-12151	2	3 -1
1E1060-12160	2	4
1E1060-12161	2	4 -1
1E1060-12170	2	5
1E1060-12171	2	5 -1
1E1060-12200	2	6
1E1060-12251	2	7 -1
1E1060-12300	2	8
1E1060-12310	2	9
1E1060-12320	2	10
1E1060-12340	2	11
1E1060-12350	2	12
	6	21
1E1060-12970	2	13
1E1060-12980	2	16 -2
1E1060-12990	2	18 -2
1E1060-13060	3	1
1E1060-13100	3	2
1E1060-13110	3	4
1E1060-13111	3	4 -1
1E1060-13120	3	5
1E1060-13121	3	5 -1
1E1060-13130	3	6
1E1060-13131	3	6 -1
1E1060-13150	3	7
1E1060-13200	3	17
	18	20
		20 -1
		20 A
1E1060-14010	4	1
1E1060-14011	4	1 -1
1E1060-14012	4	1 -2
1E1060-16050	5	1
1E1060-16151	5	2 -1
1E1060-16170	5	3
1E1060-16171	5	3 -1

PARTS No.	Fig.	Ref.No.
1E1060-22050	16	8 -1
1E1060-22100	6	2
1E1060-22101	6	2 -1
1E1060-22150	6	3
1E1060-22151	6	3 -1
1E1060-22200	6	15
1E1060-22300	6	4
1E1060-22350	6	5
1E1060-22380	6	6
1E1060-22390	6	7
1E1060-22391	6	7 -1
1E1060-22450	6	18
1E1060-22451	6	18 -1
1E1060-22452	6	18 -2
1E1060-25052	7	4 -1
1E1060-25060	7	5
1E1060-25061	7	5 -1
1E1060-25100	7	6
1E1060-25101	7	6 -1
1E1060-25110	7	8
1E1060-25111	7	8 -1
1E1060-25120	7	9
1E1060-25130	7	10
1E1060-25131	7	10 -1
1E1060-25140	7	11
1E1060-25150	7	12
1E1060-25151	7	12 -1
1E1060-25152	7	12 -2
1E1060-25200	7	13
1E1060-25250	7	14
1E1060-25251	7	14 -1
1E1060-25350	7	19
		19 -2
1E1060-25370	7	19 -1
1E1060-25380	8	1 -2
		2 -2
1E1060-25410	8	20
1E1060-25420	8	21
1E1060-25430	8	22
1E1060-25970	7	15
1E1060-31011	8	3 -1
1E1060-31020	8	4
1E1060-31050	8	5
1E1060-31052	8	5 -1
1E1060-31100	8	6
1E1060-31450	8	7
1E1060-31460	8	8
1E1060-31551	8	9 -1
1E1060-31560	8	10
1E1060-31561	8	10 -1

PARTS No.	Fig.	Ref.No.
1E1060-31562	8	10 -2
1E1060-31900	8	11
		11 -1
1E1060-31910	8	12
1E1060-31920	8	13
1E1060-35010	9	1
1E1060-35050	9	2
1E1060-35080	9	3
1E1060-35081	9	3 -1
1E1060-35120	9	4
1E1060-35121	9	4 -1
1E1060-35150	9	5
1E1060-35151	9	5 -1
1E1060-35160	9	6
1E1060-35161	9	6 -1
1E1060-35162	9	6 -2
1E1060-35170	9	7
1E1060-35171	9	7 -1
1E1060-35180	9	8
1E1060-35220	9	9
1E1060-35230	9	10
1E1060-41050	10	1
1E1060-41060	10	3
1E1060-41100	10	1 -1
1E1060-41101	10	1 -2
1E1060-41120	10	3 -1
1E1060-42050	10	5
	20	1
1E1060-43010	11	1
1E1060-43011	11	1 -1
1E1060-43100	11	2
1E1060-43101	11	2 -1
1E1060-51010	12	1
1E1060-51011	12	1 -1
1E1060-51100	12	3
1E1060-51101	12	3 -1
1E1060-51510	12	2
1E1060-51511	12	2 -1
1E1060-56010	13	1
1E1060-57011	14	3
1E1060-57012	14	3 -1
1E1060-57013	14	3 -2
1E1060-57050	14	4
1E1060-57051	14	4 -1
1E1060-57061	14	5
1E1060-57062	14	5 -1
1E1060-57070	14	6
1E1060-57080	14	7
		7 -1
		7 -2

PARTS No.	Fig.	Ref.No.
1E1060-57101	14	8 -1
1E1060-57110	14	9
1E1060-57111	14	9 -1
1E1060-57120	14	10
1E1060-57121	14	10 -1
1E1060-57130	14	11
1E1060-57151	14	12 -1
1E1060-57152	14	12 -2
1E1060-57200	14	44
1E1060-57510	14	13
1E1060-57511	14	13 -1
1E1060-57560	14	14
1E1060-57601	14	15 -1
1E1060-57630	14	16
1E1060-57650	14	17
1E1060-57651	14	17 -1
1E1060-57660	14	18
1E1060-57661	14	18 -1
1E1060-57700	14	20
1E1060-57740	14	21
1E1060-57800	14	1
1E1060-57850	14	47
1E1060-57860	14	48
1E1060-58050	15	12
1E1060-61011	16	1 -1
1E1060-61012	16	1 -2
1E1060-61021	16	4 -1
1E1060-61022	16	4 -2
1E1060-61030	16	6
1E1060-61031	16	6 -1
1E1060-61050	16	9
1E1060-61051	16	9 -1
1E1060-61061	16	10 -1
1E1060-61110	16	12
1E1060-61120	16	13
1E1060-61130	16	14
1E1060-61150	16	15
1E1060-61160	16	16
1E1060-63012	17	1 -1
1E1060-63013	17	1 -2
1E1060-63020	17	3
1E1060-63100	17	6
1E1060-63150	17	8
1E1060-63151	17	8 -1
1E1060-63250	17	9
1E1060-86020	18	1
1E1060-86021	18	1 -1
		1 A
1E1060-86050	18	2
		2 A

## PARTS No. INDEX

PARTS No.	Fig.	Ref.No.
1E1060-86060	18	3
		3 A
1E1060-86080	18	21
		21 A
1E1060-86100	18	6
1E1060-86110	18	6 A
1E1060-86150	18	7
1E1060-86160	18	7 A
1E1060-86201	18	8 -1
1E1060-86210	18	8 A
1E1060-86250	18	10
1E1060-86260	18	10 A
1E1060-86300	18	11
1E1060-86310	18	11 A
1E1060-86350	18	16
1E1060-86360	18	16 A
1E1060-86400	18	12
1E1060-86410	18	12 A
1E1060-86450	18	13
1E1060-86460	18	13 A
1E1060-86500	18	14
		14 A
1E1060-86760	18	18
		18 A
1E1060-86800	18	17
1E1060-86810	18	17 A
1E1060-86900	18	19
1E1060-86910	18	26
1E1060-86920	18	23
1E1060-86930	18	23 A
1E1060-87100	19	3
1E1070-13250	3	3
1E1070-14100	4	2
1E1070-14101	4	2 -1
1E1070-14102	4	2 -2
1E1070-16100	5	14
1E1070-16191	5	4 -1
1E1070-16210	5	5
1E1070-16211	5	5 -1
1E1070-16230	5	15
1E1070-16250	5	16
1E1070-22210	6	16
1E1070-22460	6	19
1E1070-22461	6	19 -1
1E1070-22462	6	19 -2
1E1070-25100	7	7
1E1070-25101	7	7 -1
1E1070-41050	10	2
1E1070-41100	10	2 -1
1E1070-41101	10	2 -2

PARTS No.	Fig.	Ref.No.
1E1070-57601	14	15 -2
1E1070-57660	14	19
1E1070-57661	14	19 -1
1E1070-58050	15	1
1E1070-58070	15	2
1E1070-58071	15	2 -1
1E1070-58100	15	3
1E1070-58101	15	3 -1
1E1070-58140	15	5 -1
1E1070-58150	15	6
1E1070-58160	15	7
1E1070-58161	15	7 -1
1E1070-58162	15	7 -2
1E1070-58200	15	11
1E1070-61021	16	5 -1
1E1070-61040	16	7
1E1070-61041	16	7 -1
1E1070-61251	16	11 -1
1E1070-63012	17	2 -1
1E1070-63013	17	2 -2
1E1070-63020	17	4
1E1070-63100	17	7
1E1070-86070	18	4
		4 A
1E1070-86080	18	5
		5 A
1E1070-86090	18	22
		22 A
1E1070-86100	18	24
		24 A
1E1070-86201	18	9 -1
1E1070-86210	18	9 A
1E1070-86510	18	15
1E1070-86520	18	15 A
1E1070-86800	18	25
1E1070-86910	18	27
1E4030-99230	2	19
	3	8
	8	14
		25
	14	25
	16	17
1E4060-10040	6	1
1E4060-73100	16	8
1E4150-99260	19	2
1E4241-99200	14	24
1E4370-24010	7	3
1E6102-84970	14	23
	15	9
1E6250-34560	5	6

PARTS No.	Fig.	Ref.No.
1E6570-64750	14	22
1E6570-64751	14	22 -1
1E6690-61450	14	42 -1
1E6690-61460	14	25 -1
1G0010-82850	14	45
1S9031-31620	8	24
1S9031-43580	21	6
1S9031-43610	21	2
1S9031-43630	21	3
1S9031-43631	21	3 -1
1S9031-43650	21	4
1S9031-43670	21	5
1S9031-43690	21	7
1S9031-43710	21	11
7A1120-61522	5	7
7E1060-99010	7	1
7E1060-99011	7	1 -1
7E1060-99020	8	1
7E1060-99021	8	1 -1
7E1060-99030	8	2
7E1060-99031	8	2 -1
7E1060-99041	16	2
7E1070-99010	7	2
7E1070-99011	7	2 -1
7E1070-99041	16	3
7S9031-43000	21	1

PARTS No.	Fig.	Ref.No.
-----------	------	---------



***YANMAR CO.,LTD.***