



YANMAR

MINI TILLER

YK322, YK322E, YK382, YK382Y, YK402, YK422, YK422Y, YK462, YK482, YK582, YK682, YK682C, YK682G, YK782C, YK782G, YK822, Te200, Te500

WORK SHOP MANUAL



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Thank you for purchasing this Yanmar product.

This manual describes the mechanism and general maintenance procedures in order that you can keep your machine in the best working condition and operate it safely. A safe and proper operation can be ensured by properly understanding the contents and carrying out instructions correctly as described in this manual.

And keep this manual with care for your long utilization even after you have read through it.

To improve or upgrade this machine in quality or performance or for some other reason, parts are sometimes changed, so some part of the description of this manual may not apply to your machine. Please understand such circumstances beforehand.

In the text of this manual, special mentions are given which follow the safety symbol **\Omega** and notice symbol **NOTE**:.

Please read them carefully and be sure to follow their instructions on full understanding.

AS TO SYMBOLS USED:

These are "absolutely necessary items for you to read" for insuring safety in work through your full understanding of the machine.



This symbol indicates "special instructions or procedures for you to follow indispensably" for insuring safety in operation.

NOTE:

This symbol indicates special instructions or procedures for insuring maximum performance in operation of this machine.

DIRECTION:

"Right" and "Left" sides of the machine are determined by facing in the direction of machine forward travel.



This machine is of metric design. All hardware is therefore metric. Make sure you use the specified metric hardware when replacement becomes necessary.

1. SPECIFICATIONS

1.1 Specifications

Model				YK322 YK322(E)	YK382(Y) YK(402)	YK422(Y)	YK482	YK582	YK682	YK682C(G)	YK782C(G)	YK882
	Model			YANMAR GA90E- SKB(A)	YANMAR GA120E-S		YANMAR GA120E- SKA	YANMÄR GA160E- SKA	YANMAR GA180E- SKA	YANMAR GA160	YANMAR GA180	YANMAR GA220E- SKA
	Type						(DHV(4Cycle	-Gasoline)			•
	Bore x Stro		mm	1-53 x 40	1-58 x 43			1-64 x 48	1-68 x 48	1-64 x 48	1-68 x 48	1-70 x 56
Engine	Displaceme		CC	88	113			154	174	154	174	215
	Output(max		ps/rpm	3.0/2000		4.0/2000		5.8/2000	6.2/2000	5.8/2000	6.2/2000	8.0/2000
	Oil Capacity		lit	0.4		0,5				0.6		1.0
	Air Cleaner			Dual-Elem	nent(Oil-Bath)			Oil-Bath		Dual-Element (Oil-Bath)	Oil-E	ath
	Fuel Tank Capa.		lit	1.8	ľ	2.2		3.0	4.3	3.	.0	4,3
	Overall Len		mm	1250	1320	1350	14	60	1620	14	60	1620
Dimensions	Overall Wid		mm		610		6	16	630	61	16	630
	Overall Hei	ght	mm	800(from Axle Center)	790(from Axle Center)	795(from Axle Center)	83: Axle	(from Center)	790(from Axle Center)		(from Center)	790(from Axle Center)
Weight(dry)			ĝ	33	40	42(44)	49	52	65	51	54	76
Speed-	Speeds			F2R2		R2				F6R2		-
Change	Shifting			Sliding-Ge Belt-Excha			Sliding-Gear uper-Exchar		Sliding- Gear		-Gear & xchange	Sliding- Gear
	Forward	1st	rpm	72	33	33	19	11	10	1	8	10
	Speed	2nd	rpm	120	54	51	23	14	16	2	3	16
Axle		3rd	rpm	_	73	74	46	46	31	4		31
	Engine	4th	rpm	_	120	113	57	57	48	5	·	48
	Speed	5th	rpm				90	90	76	9	-	76
		6th	rpm	-		-	110	110	118		10	118
	Reverse	1st	rpm	19	27	27	22	13	13	_	2	13
	Speed	2nd	rpm	31	44	42	27	16	20	2		20
	Shape of A	xle	mm		(F	Hexagon ace to Face	23) Hexagon (Face to Face 26)		(Face to Face 23)		Hexagon (Face to Face 26)	
Clutch	Main Clutch	_		ļ			Polt Topcion	Clutch (Oo	adman Leve	s Custom)		Face 20)
Ciulcii	Side Clutch				lo	No (yes)	Dell Letterol	T CIDICIT (De	auman Leve	Yes		
Hitch Size	Side Cididi		mm		Rear)	No (yes)	L		95 (Front			
P.T.O	Speed		rpm	-	-	Low:863 High:1322	Low High:		700	Low:		700
	Shape of S	haft			-		ø17 with key		ø20 with key	ø17 with key		ø20 with key
Tension Oil	Capacity		lit	1	.0	1.0(1.3)	2	2.0	2.8	2	.0	2.8
Adjusting Area of Handle	Horizontal			No	No (Yes:One -Touch Lever)				Yes:One-To	uch Lever		
	Vertical							Ye	ŝ			

NOTE

This specifications may change without notice.

SPECIFICATIONS

Model		Te 200
	Model	Yanmar GE20
	Type	SIDE VALVE
	Displacement cc	78
Engine	Max. output kw(ps)/rpm	1.5(2.0)/3600
	Starting system	Recoil starter
	Air cleaner	DRY ELEMENT
-	Fuel tank capacity	1.2
	Overall length mm	1210
Dimensions	Overall width mm	610
	Over height mm	980
Weight (Dry)kg		27
Axle	Dia. of Axle	ø20
	Max. Rotor Dia.	ø330
Clutch		Belt tension(Emergency stop clutch)
Adjusting area o	f handle	Vertical

Specifications subject to change without notice.

SPECIFICATIONS

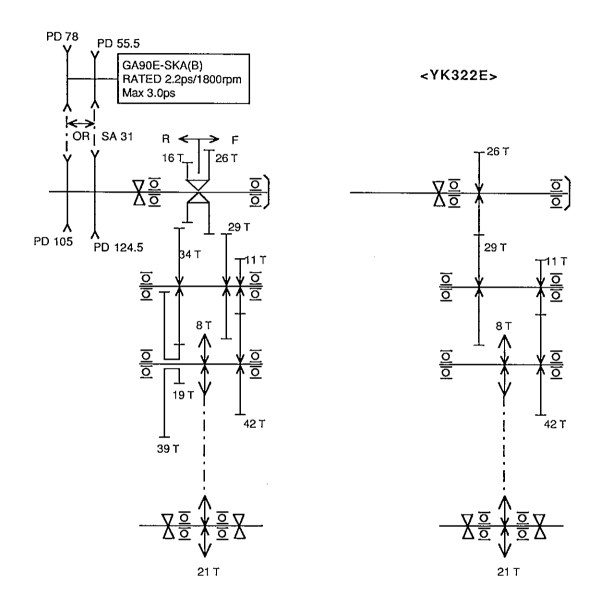
Model		Te 500	Te 600			
	Model	Yanmar GA140	Yanmar GA160			
	Туре	OHV(4 Cycle Gas)				
	Displacement cc	130	154			
Engine	Max. output kw(ps)/rpm	3.7 (5.0)/1800	4.2 (5.8)/1800			
	Starting system	Recoil starter				
	Air cleaner	OIL BATH				
	Fuel tank capacity	2.2	3.0			
	Overall length mm	1410				
Dimensions	Overall width mm	625				
	Over height mm	97	70			
Weight (Dry)k	g	43	45			
Axle	Shape of Axle	Hexag	gon/23			
	Max. Rotor Dia.	ø380				
Clutch		Belt tension(Emer	gency stop clutch)			
Adjusting area	of handle		ical			

Specifications subject to change without notice.

1.2 Mechanism

Model: YK322, YK322E

Power Transmission



<YK322>

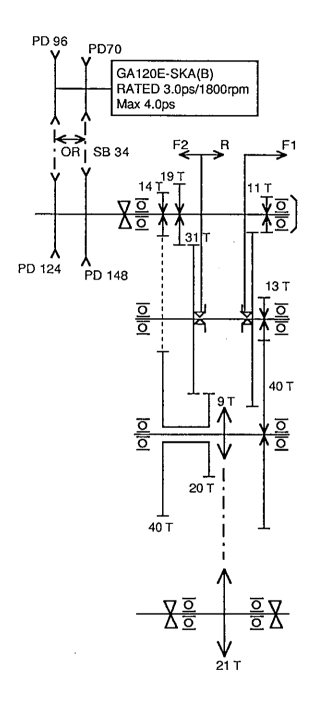
At rated Engine Speed	Pulley Ratio	PTO (rpm)	Classification Speed Change	PTO (rpm)	Gear Arrangement	Wheel Shaft (rpm)
	(60/129) 55.5/124.5	802rpm	F1.	802	26/29x11/42x8/21	71.7
1800rpm			F2	1337	26/29x11/42x8/21	119.6
	(82.5/109.5)78/105	1337rpm	,R1	802	16/39x19/34x11/42x8/21	18.3
	,		R2	1337	1	30.6

<YK322E>

At rated Engine Speed	Pulley Ratio	PTO (rpm)	Classification Speed Change	PTO (rpm)	Gear Arrangement	Wheel Shaft (rpm)
1800rpm	(60/129) 55.5/124.5	802rpm	F1	802	26/29x11/42x8/21	71.7
1		1337rpm	F2	1337	26/29x11/42x8/21	119.6

Model: YK382(Y), YK402

• Power Transmission

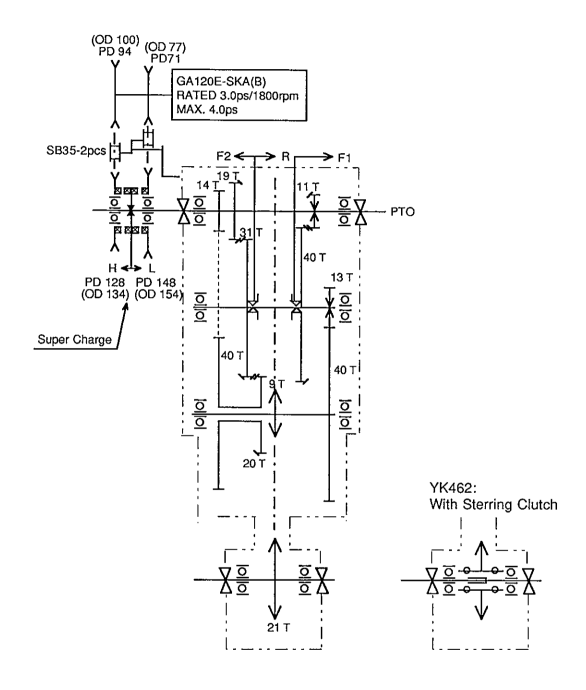


<YK382(Y)>, <YK402>

At rated Engine Speed	Pulley Ratio	PTO (rpm)	Classification Speed Change	PTO (rpm)	Gear Arrangement	Wheel Shaft (rpm)
			F1	851	11/40x13/40x9/21	32.6
	(76/154)70/148	851rpm	F2	1394	11/40x13/40x9/21	53.4
1800rpm	, ,		F3	851	19/31x13/40x9/21	72.6
·			F4	1394	19/31x13/40x9/21	119
	(102/130)96/124	1394rpm	R1	851	14/40x20/31x13/40x9/21	26.8
		·	R2	1394	14/40x20/31x13/40x9/21	43.8

Model: YK422(Y), YK462

Power Transmission

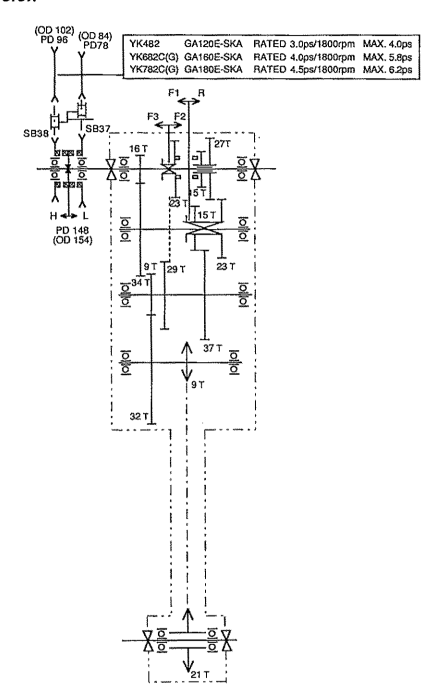


<YK422(Y)>, <YK462>

	At rated Engine Speed	Pulley Ratio	PTO(rpm)	Classification Speed Change	PTO (rpm)	Gear Arrangement	Wheel Shaft(rpm)
	1800	71/148	863.5	Fi	863.5	11/40x13/40x9/21	33.0
Low				F2	1322	11/40x13/40x9/21	50.6
				F3	863.5	19/31x13/40x9/21	73.7
				F4	1322	19/31x13/40x9/21	113
High	1800	94/128	1322	R1	863.5	14/40x20/31x13/40x9/21	27.2
				R2	1322	14/40x20/31x13/40x9/21	41.6

Model: YK482, YK682C(G), YK782C(G)

• Power Transmission

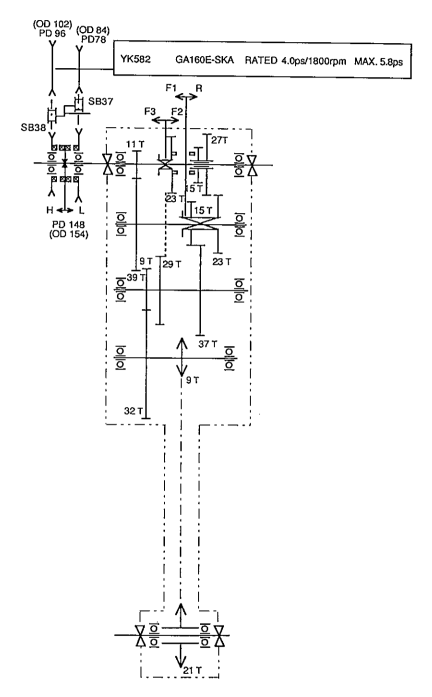


<YK482>. <YK682C.G>. <YK782C.G>

	At rated Engine Speed	Pulley Ratio	PTO(rpm)	Classification Speed Change	PTO (rpm)	Gear Arrangement	Wheel Shaft (rpm)
				F1	948	16/34x23/27x15/37x9/32x9/21	18.6
Low	1800	78/148	948	F2	1168	16/34x23/27x15/37x9/32x9/21	22.8
				F3	948	15/37x9/32x9/21	46.3
		94/128	1322	F4	1322	15/37x9/32x9/21	57.1
High	1800			F5	948	23/29x9/32x9/21	90.0
•				F6	1168	23/29x9/32x9/21	110
	··············		<u> </u>	R1	948	16/34x15/37x9/32x9/21	21,8
				R2	1168	16/34x15/37x9/32x9/21	26.8

Model: YK582

• Power Transmission

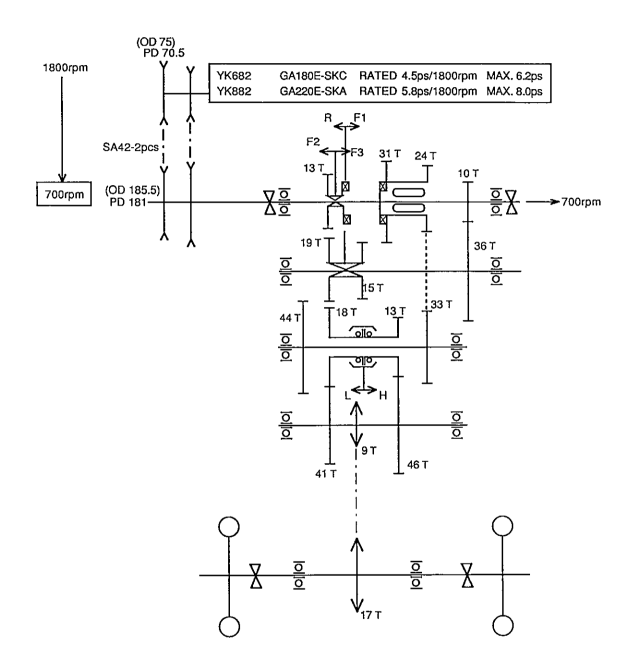


<YK582>

	At rated Engine Speed	Pulley Ratio	PTO(rpm)	Classification Speed Change	PTO (rpm)	Gear Arrangement	Wheel Shaft (rpm)
				F1	948	11/39x23/27x15/37x9/32x9/21	11.1
Low	1800	78/148	948	F2	1168	11/39x23/27x15/37x9/32x9/21	13.7
				F3	948	15/37x9/32x9/21	46.3
	ĺ			F4	1168	15/37x9/32x9/21	57.1
High	1800	96/148	1168	F5	948	23/29x9/32x9/21	90.0
•				F6	1168	23/29x9/32x9/21	110
	- ···* ·	-		R1	948	11/39x15/37x9/32x9/21	13.1
				R2	1168	11/39x15/37x9/32x9/21	16.1

Model: YK682, YK882

Power Transmission

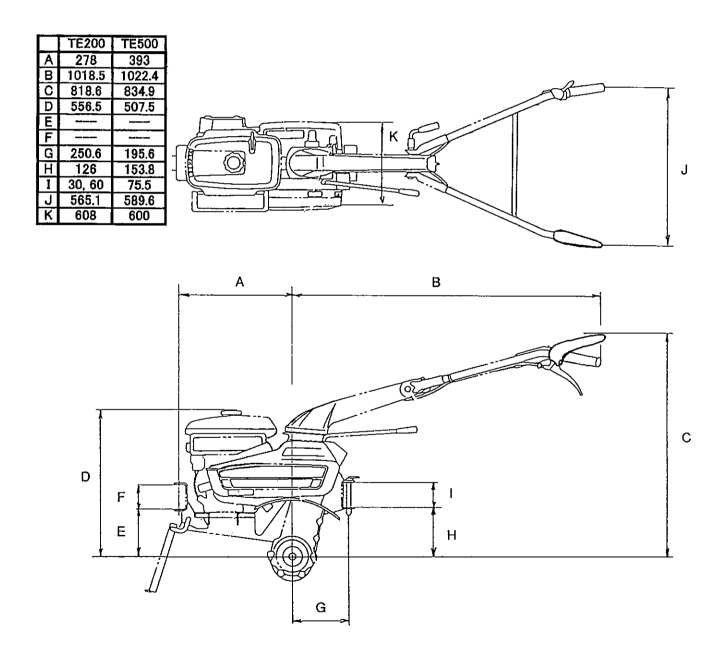


<YK682>.<YK882>

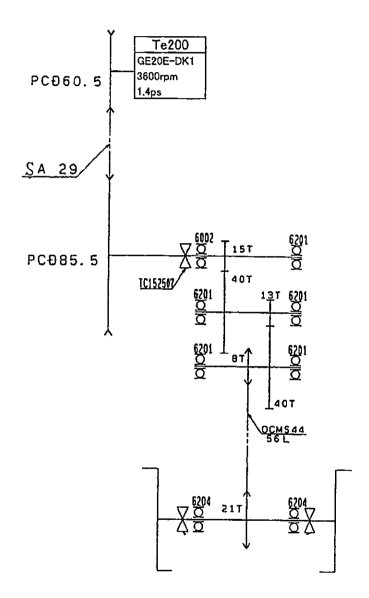
Classification Speed Change	Main Shift	Auxiliary Shift	Gear Arrangement	Reduction gear ratio	Wheel Shaft(rpm)
F1	1	L	10/36x15/31x24/33x13/46x9/17	0.01463(1/68.4)	10.24
F2	1	Н	10/36x15/31x24/33x13/41x9/17	0.02272(1/44)	15.90
F3	2		13/44X13/46X9/17	0.04420(1/22.6)	30.94
F4	2	Н	13/44X13/41X9/17	0.06867(1/14.6)	48.07
F5	3	 	24/33X13/46X9/17	0.10881(1/8.39)	76.17
F6	3	 	24/33X13/41X9/17	0.16904(1/5.92)	118.3
Rí	Ř	 	10/36x19/44x13/46x9/17	0.01795(1/55.7)	12.56
R2	R	H	10/36x17/44x18/41x9/17	0.02788(1/35.9)	19.52

1.3 General Dimensions

	YK322(E)	YK382(Y), YK402	YK422(Y), YK(462)	YK482	YK582	YK682C(G) YK782C(G)	YK682	YK882
Α	317	388	382	381.5	381.5	381.5	489.5	489.5
В	934	920	920	1060	1140	1060	1120	1120
<u> </u>	790	780	780(860)	800	830	800	780	780
D	504	500	500	518	550	550	570	570
Ë	•	- "	116	128	128	128	201	201
F	-	-	95.5	95.5	95.5	95.5	95.5	95.5
G	238.4	190.3	190.3	220.7	220.7	220.7	250	250
Н	155.1	141.7	141.7	172.2	172.2	172.2	154.6	154.6
	95.5	95.5	95.5	95.5	95.5	95.5	95.5	95.5
J	580	580	580	580	590	590	600	600
K	240	240	240	242	242	240	313	313



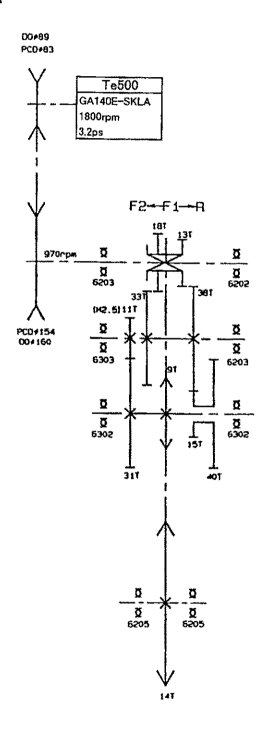
Power Transmission



Model: Te200

At rated engine speed (rpm)	l, ,	1 .	Gear Arrangement	Axle shaft
sheed (thu)	(rpm)	change		(rpm)
3600	2553	F1	15/40x13/40x8/21	118.5

Power Transmission

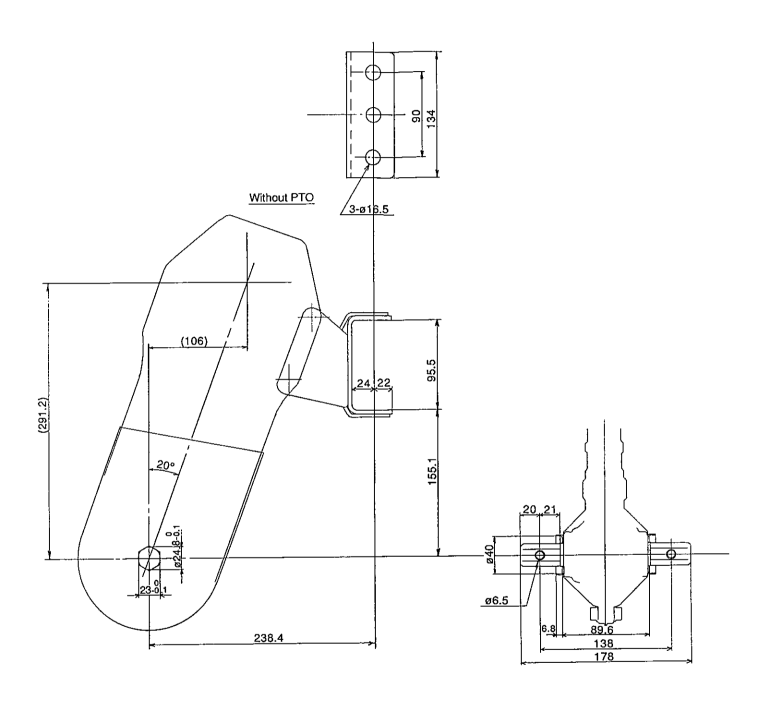


Model: Te500

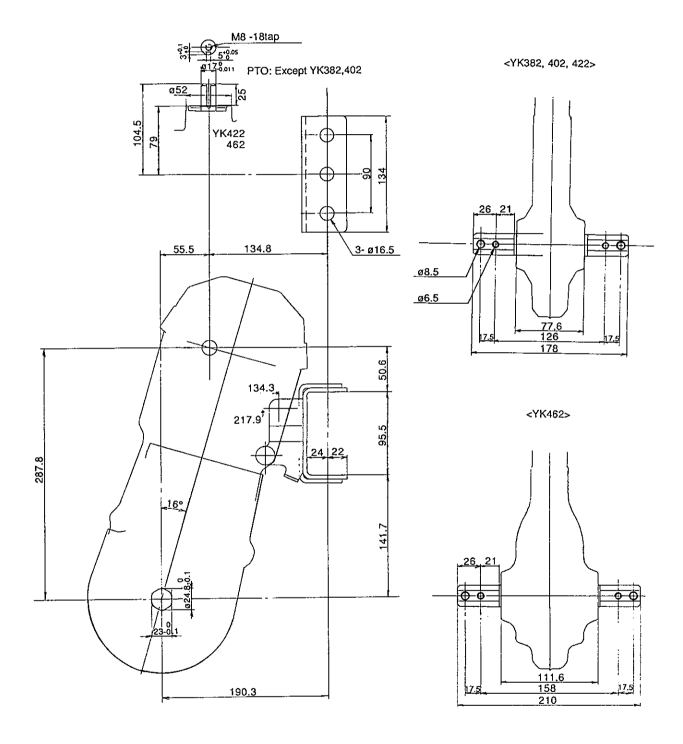
At rated engine speed (rpm)	Main shaft (rpm)	Speed change	Gear Arrangement	Axle shaft (rpm)
1800	970	F1	13/38x11/31x9/14	75.7
		F2	18/33x11/31x9/14	120.7
		R	13/40x15/38x11/31x9/14	28.4

1.4 General Dimensions (PTO, HITCH, AXLE)

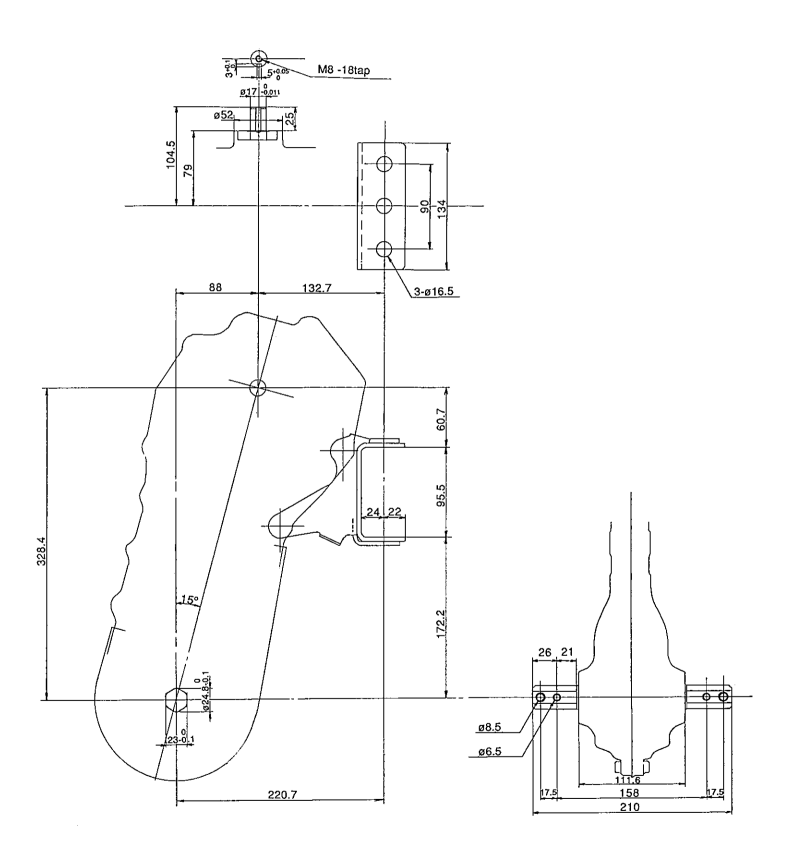
Model: YK322(E)



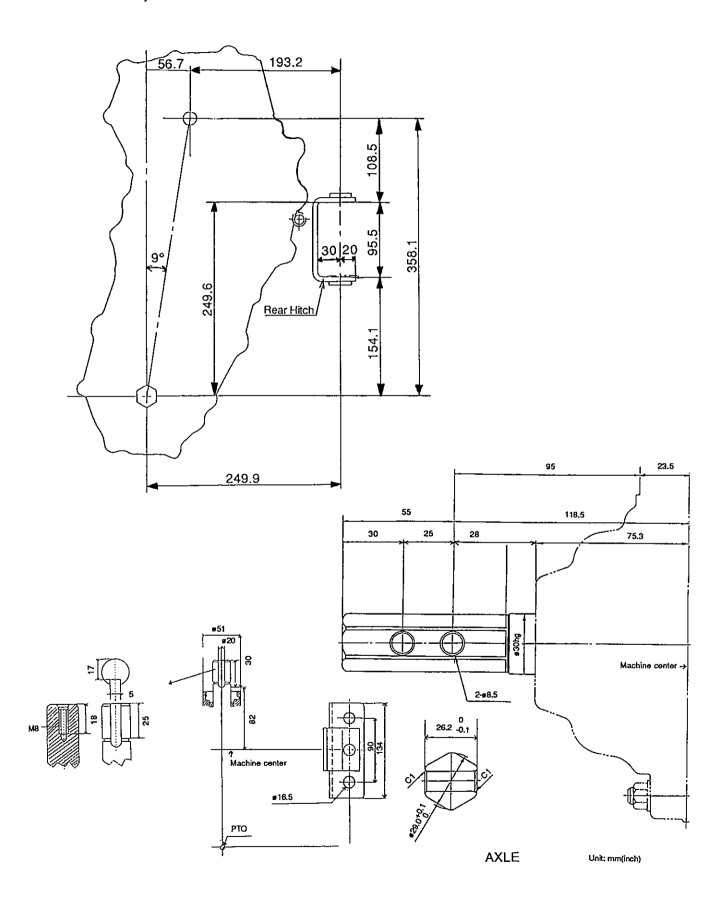
Model: 382(Y), 402, 422(Y), 462

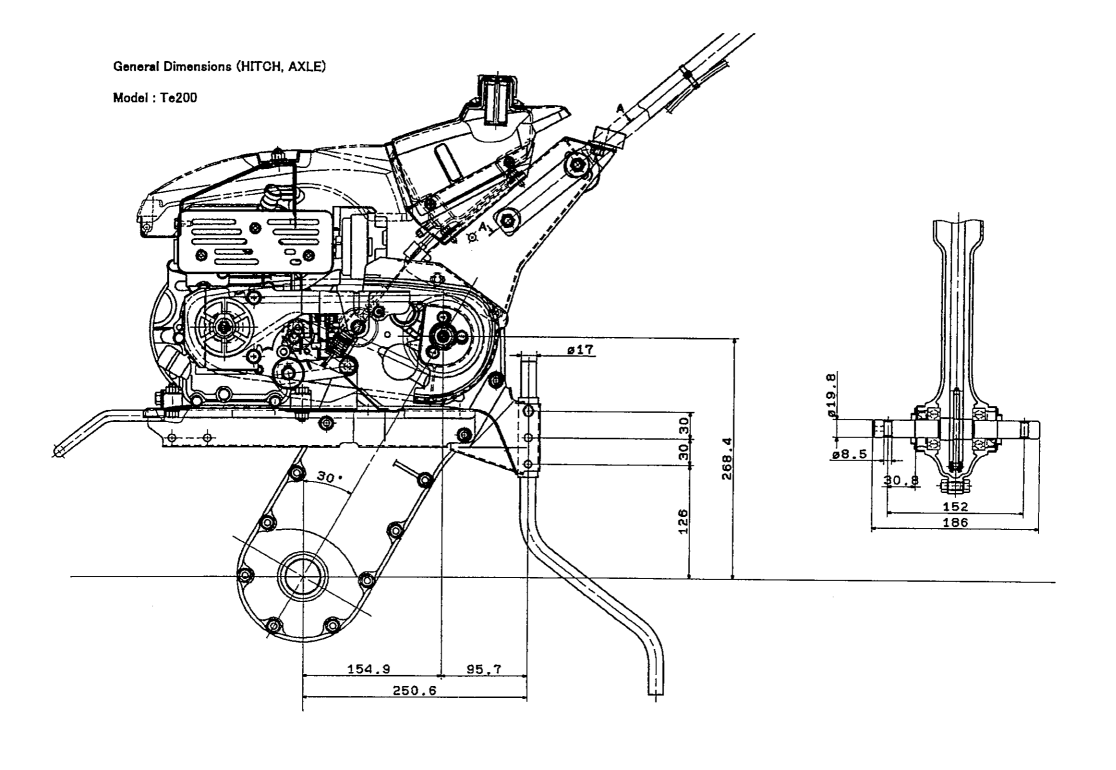


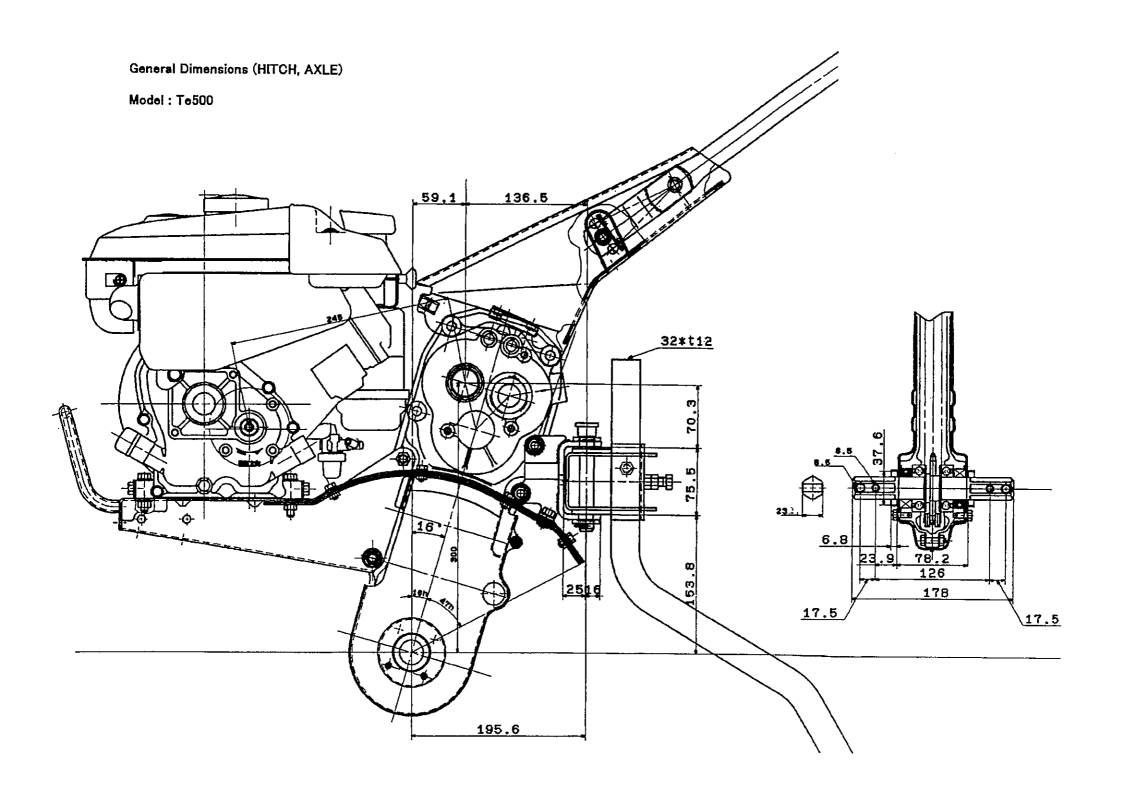
Model: 482, 582, 682C(G), 782C(G)



Model: 682, 882







2. MAINTENANCE STANDARDS

2.1 Safe Practice

From the aspect of safety in particular, the following recommendations should be carefully observed.

- Do not use in poor ventilated areas.
 Operating the Mini-tiller in a poor ventilated area can result in gas poisoning from toxic carbon monoxide contained in the exhaust gas.
- Avoid exposure to fire during refueling of gasoline.
 When refueling gasoline, always stop the engine and do not allow any lighted cigarettes, lighters, candles or any other cause of inflammables to come near.
 Attempting to illuminate the inside of the fuel tank with open fire or refueling while smoking a cigarette can be the cause of fire.
 Care should be taken not to spill any gasoline outside by using a lubrication pump or a funnel. Wipe clean any spilled gasoline before starting the engine.

2.2 Preventive Maintenance

- Be sure to use Yanmar genuine or Yanmar recommended parts and lubricants or equivalent quality goods.
 Parts which do not meet the Yanmar design specifications can result in damaging the machine.
- Use special tools that are designed to fit the machine.
- Use new gaskets and O-rings when re-assembled.
- Unless otherwise specified, begin the tightening of bolts and nuts with those of large diameters or from the bolts at the inner side and then tighten bolts at the opposite angle to its specified torque.
- Clean all parts thoroughly with cleaning solution when disassembled and apply lubricant to the sliding surface when assembling.
- Check and see if the machine functions properly after assembly.
- As numerous tapped screws are used in this machine, care should be taken so as not to damage the screw threads from excessive tightening.
- Only tools of the metric system should be used when servicing this machine. Metric bolts, nuts and screws do not fit with other systems. The use of improper tools can be the cause of damage to the machine.

2.3 Tightening Torque Values

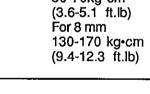
Location	Screw size(mm)	Tightening torque kg-cm (ft-lb)
Cylinder head	8 Bolt	245-255(17.7-18.4)
Connecting rod	6	100-110(7.2x8.0)
	7	145-155(10.5x11.2)
Fly wheel	12 Nut	300-350(21.7x25.3)
	14 Nut	575-625(41.6x45.2)
	16 Nut	825-875(59.7x63.3)
Spark plug	14 Bolt	180-220(13.0x15.9)
Drain plug	12 Bolt	200-250(14.5x18.1)
Fan case	6 Bolt	70-110(5.1x8.0)
Engine	8 Bolt. Nut	130-170(9.4x12.3)
	10 Bolt. Nut	250-330(18.1x23.9)
Transmission case	6 Bolt. Nut	60-80(4.3x5.8)
	8 Bolt. Nut	130-170(9.4x12.3)
	10 Bolt. Nut	300-420(21.7x30.4)
Standard torque	6 Tapping bolt	100-140(7.2x10.1)
	8 Tapping bolt	260-300(18.8x21.7)
	6 Bolt. Nut	60-80(4.3x5.8)
	8 Bolt. Nut	130-170(9.4x12.3)
	10 Bolt. Nut	300-420(21.7x30.4)
Strong type	8(7T Bolt)	230-300(16.7x21.7)
	10(7T Bolt)	540-720(39.1x52.1)

NOTE:

When re-assembling with tapping

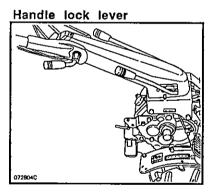
bolts,

Tighten to: For 6 mm 50-70kg•cm (3.6-5.1 ft.lb) For 8 mm

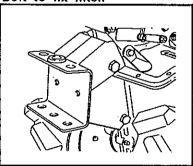


Self-tapping bolt

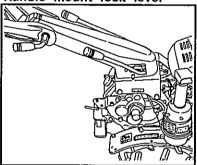
Place to fasten.



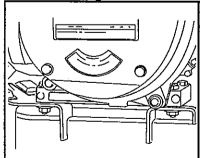
Bolt to fix hitch



Handle mount lock lever



Bolt to fix engine



2.4 Periodical Inspection

	Inspection interval	Before each operation	Initial 20hr	Each 50hr	Each 100hr	Each 300hr
Engine oil	inspect oil level	X				
	Change		х	×		<u> </u>
Air cleaner	Inspect	X				
	clean, oil change			x*1	<u> </u>	
Fuel level	Inspect	х		-	<u> </u>	
Looseness of all bolts and nuts	Inspect	х				
V-belt	Inspect	Х				
	Adjust		×		X	
Fuel strainer	Clean			x		
Transmission	Inspect	Х				
oil	Change			x first		X
Spark plug	Clean				Х	
Clutch cable	Adjust					Х
Throttle cable	Adjust					x
Valve clearance	Adjust				<u> </u>	x x
Combustion chamber	Clean					X
Fuel hose	Inspect(Replace)					х

^{*1:} Clean frequency when used in dusty area.

2.5 Troubleshooting

Start checking after engine is stopped.

Engine

Probable Causes	Action to be taken
Difficulty in starting 1) Clogged fuel strainer 2) Poor adjustment of carburetor 3) Damaged transistor unit 4) Faulty spark plug 5) Improper valve clearance	1) Clean. 2) Re-adjust. 3) Replace. 4) Replace. 5) Re-adjust.
Insufficient output 1) Faulty spark plug 2) Poor adjustment of governor 3) Improper valve clearance 4) Wear or damage of valve seat 5) Wear in cylinder or piston 6) Dust is accumulated in air cleaner 7) Engine oil gets scarce 8) Attachment is too big 9) Belt tension is too tight	 Replace. Re-adjust. Re-adjust. Repair. Re-adjust. Clean. Feed engine oil. Replace it with fresh one if it gets dirty. Change it with adequate size one. Adjust it to properly loose.
Faulty engine rotation 1) Poor adjustment of carburetor	1) Re-adjust.
Faulty rotation at high speed 1) Faulty spark plug 2) Poor adjustment of governor	Replace. Re-adjust.
Faulty rotation at low speed 1) Poor adjustment of governor 2) Improper valve clearance	1) Re-adjust. 2) Re-adjust.

Trouble	Probable Cause	Action to be taken
Difficult to start engine	No fuel in tank Fuel in tank. But Plug is wet.	Refill with fuel. Restart by cleaning plug. Check overflow of carburetor.
	Plug is not wet. But no sparks or sparks feeble.	
	4) Satisfactory sparks. But Insufficient compression.	4) Check clearance of faulty valve. Check looseness in bolt tightening cylinder. Check carbon accumulation in combustion chamber. Check for any defects in cylinder head gasket, valve and valve seat. Check wear of piston ring, piston, cylinder.

Main assembly

• Clutch

Probable Causes	Action to be taken				
Clutch lever is engaged, but Tiller fails to move forward. 1) Clutch cable is too loose.	1) Adjust. (Refer to page 26.)				
Clutch lever is disengaged, but Tiller fails to stop. 1) Clutch cable is too tight.	1) Adjust. (Refer to page 26.)				

Speed Control Lever

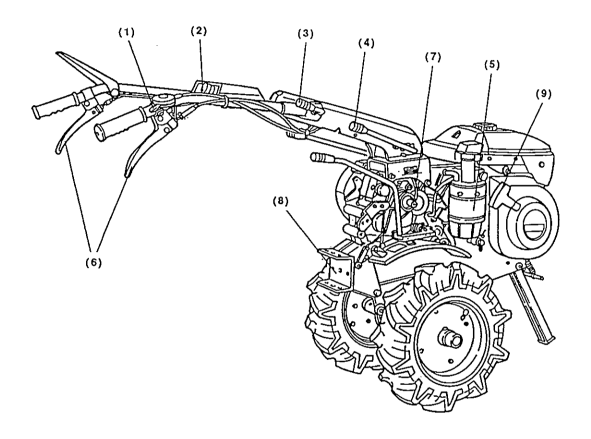
Probable Causes	Action to be taken			
Difficulty in shifting into gear. 1) Shifter gear is worn out or damaged. 2) Set spring tension of fork shaft is insufficient.	Replace. (Refer to page 27.) Re-adjust. (Refer to page 27.)			

· Vibration of various parts

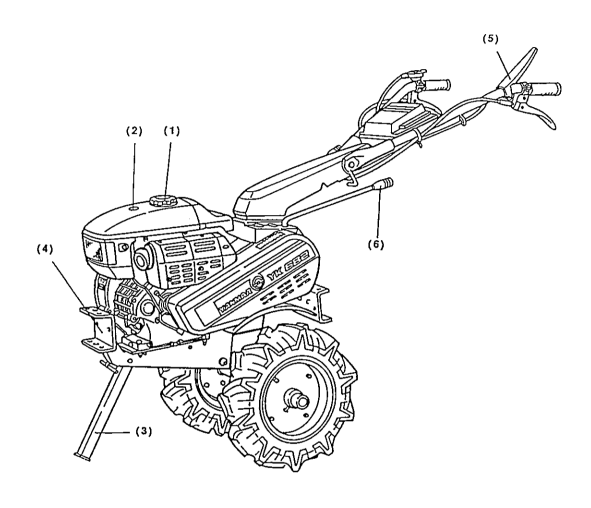
Probable Causes	Action to be taken			
Engine is vibrated.	Fasten fixing bolt for engine.			
Handle and handle mount are vibrated.	Fasten handle lock lever and handle base lock lever.			
Attachment is vibrated.	Align main unit and attachment at the center. Fasten bolt for hitch.			

3. MAINTENANCE

3.1 Name of Parts



- (1) Accelerator Lever
- (2) Engine Switch
- (3) Handle Lock Lever
- (4) Handle Frame Lock Lever
- (5) Oil Bath Air Cleaner
 Cleans the air entering the engine to keep the engine serviceable for long.
- (6) Side Clutch Lever
- (7) PTO Shaft
 Used for taking off power from this machine or driving farming appliances such as the rotary unit.
 (When put out of use, put the cap over)
- (8) Hitvh (Rear)
- (9) Recoil Starter



- (1) Fuel Tank
- (2) Fuel Gauge
- (3) Stand

- (4) Front Hitch
- (5) Deadman Clutch Lever
- (6) Main Gear Change Lever

3.2 Engine

Periodic maintenance

General

Regular check and adjustment are essential to keep the engine in optimum condition for satisfactory performance. If the engine should be out of order, check and diagnose the trouble point, and carry out appropriate service. Never tamper with or disassemble parts recklessly without appropriate check and adjustment to avoid misjudgment of trouble causes or additional troubles.

Checking is performed in two ways; visually and with instruments. Adjustment should be carried out by using instruments necessary for accurate judgment.

Check for oil leakage daily, on external parts in particular. In case of leakage, ascertain the place from which fuel or engine oil is coming out and give appropriate service to eliminate the possibilities of a fire or engine burning.

Shown in the following table are regular check points and check intervals. The checking items with a white circle in the table are the responsibility of the user, so instruct users on correct checking procedure.

Ob a al- internal	D-2.		400 1	000 1-	500 F	4000 1:	B	
Check interval	Daily	50 h	100 n	200 n			Replace	Remarks
Bolts and nuts	Х				x Tigh	iten the t	oolts.	
Engine oil	Х							
Replace engine oil		X						1st: 20 h
Fuel oil	Х							
Fuel oil filter	XWater			x Clean				
Oil leak	Х						3 years *	* Pipes
Air cleaner		X Clean					Element 500 h	Replace often in dusty area
Cooling fan			×					50 h in dusty area
Spark plug			X				Plug 150 h	
Sparking condition			X					
Compression						Х		
Valve clearance					х			
Valve seat contact					х			
Combustion chamber					X			
Replace piston ring						х		
Overhaul						x		

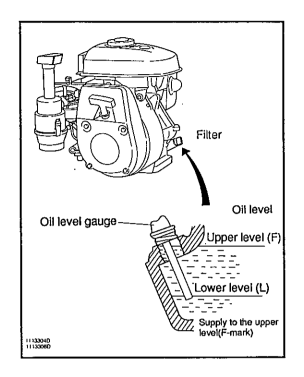
1 Engine oil

1. Oil level check

Check oil level by placing the engine horizontally. Remove the filter cap on cylinder side cover and check the oil level with the dip stick attached to the cap. Supply recommended engine oil to the upper level if oil is low.

2. Oil change

In changing oil, warm up the engine and drain oil by removing the drain plug while the oil is warm.



3. Engine oil class

Use oil of SC grade or higher SAE (A.P.I.) and select viscosity according to the table depending upon ambient temperature.

Temperature	SAE viscosity range
10° – 20°C (spring and fall)	SAE #20
20°C or more (summer)	SAE #30
10°C or less (winter)	SAE 10W #30

						(L)
	GA90	GA120	GA160	GA180	GA220	GA280
Oil capacity	0.4	0.5	0.6	0.6	1.0	1.2

2 Fuel

- (1) Check the fuel level by the fuel gauge on the tank.
- (2) Use regular grade gasoline

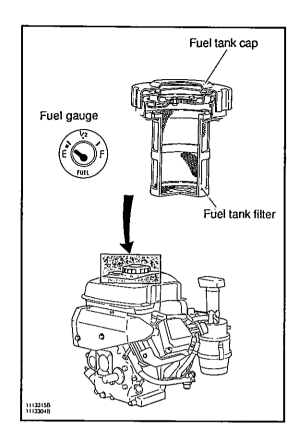
	GA90	GA120SK	GA160SK	GA180	GA220SK	GA280SK
Fuel tank capacity (L)	1.8	22	3.0	4.3	4,3	4.3

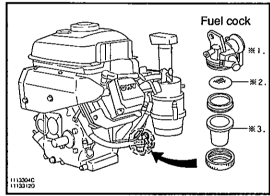
NOTE:

Unleaded gasoline is preferably recommended because of the less deposit in the combustion chamber.



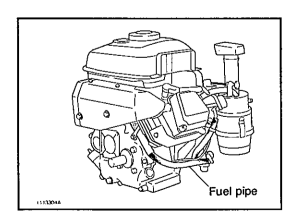
Separate the bowl from the fuel cock and clean the filter and the bowl inside surface. Always shut off the fuel cock when the engine is not being used.





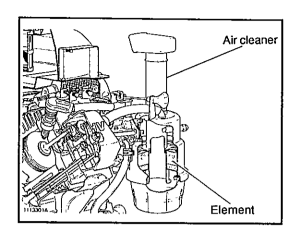
4 Check of fuel pipe

Check the fuel pipe clamps and joints for fuel leakage and the pipe for crevices.



5 Cleaning of air cleaner

At regular intervals, take the element off the air cleaner unit, and wash the element with gasoline. Soak the element in mixed oil (mixing ratio 2-4 parts gasoline to one part engine oil), then squeeze the element until no oil drops from it or sufficiently shake the oil off the element before assembling the air cleaner unit. Never use an element with a hole in it.



6 Ignition plug

1. Check of ignition plug

At regular intervals, remove the ignition plug to check it for burning and wear conditions. Clean the plug with a wire brush and adjust the sparking gap.

Standard sparking gap	0.8 – 0.9 mm
for adjustment	

Sparking gap * Appropriate sparking gap: 0.8 mm – 0.9 mm

2. Chipping and cracks in plug insulator

Carefully check the plug insulator for chipping and cracks and replace a defective plug with a new one.

Spark plug	NGK (BP6ES)
	DENSO (W20EP-U)

3. Burning condition

The ignition plug is proved satisfactory when porcelain insulator surrounding electrodes is burnt white, light brown, or light gray.

Good burning	If the porcelain insulator surrounding electrodes is burnt white, light brown or light gray, the burning condition is good The ignition plug functions perfectly.
Burning with fouling	 Smoking (Fouling by cold) The igniter (whole surface) is covered with the deep-black dried carbon, and the spark is weakened and then no ignition dine. So, starting is not in good condition and the low-speed rotation not stable, thereby causing engine stopping or bad acceleration. Covering (Fouling by wetting) Wet carbon gathers, or the gasoline or oil makes wet. Fouling (smoking, covering, etc.) is caused by bad condition of ignition system or fuel system excluding a plug, bad maintenance of engine, unsuitable condition of use, excessive cold ignition plug, etc.
Excessive burning	If the ignition plug is excessively burnt, the engine power is reduced and the rotation not increased. The porcelain insulator becomes deep-white like exposed, and the central electrode is consumed early, or the porcelain may be cracked. As their reasons, there are use of plug easily to be burnt, excessively advanced ignition time, excessively thin mixed gas, short cooling of engine, attachment in combustion chamber, use of low-octane gasoline, etc.

4. In re-attaching the plug, screw it in by hand and tighten it with a plug wrench.

Ignition plug tightening torque:	
180 – 230 kg-cm	

Note for fastening the plug: Clean the plug insulator and fitting base. See to the gasket and hand-tighten it then further secure for 1/4 to 1/3 turn with a correct plug wrench (1/5–1/4 in case of reuse). Be careful not to damage the insulator.

5. Selecting suitable plug.

Different manufacturers have different type numbers.

Heat value	2	4	5	6	7
Thermal property	Hot type	-	\leftrightarrow	Coo	i type
Plug condition Insulator contaminated with carb		th carbon			
Engine condition	Misfire		\leftrightarrow	Early ignition	
Engine operation condition	Low speed, low load		\leftrightarrow		n speed, vy load

NÖTE

If a new engine causes spark plug insulator to be contaminated with carbon or results in misfire, it is called early burn. In this case, the plug should be cleaned of carbon or replaced with a new plug.

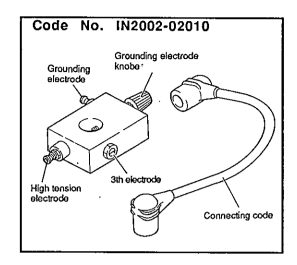
7 Check of sparking

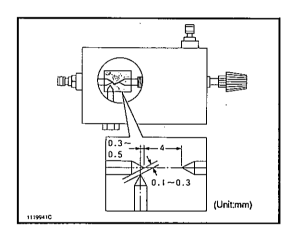
Connect the detached ignition plug to the high tension plug cap and ground the plug thread to the cylinder block as shown in right. Pull the starter rope to check sparking between the electrodes.

NOTE:

- 1. Ensure sufficient insulation before pulling the rope to avoid a dangerous electric shock, because pulling the starter rope with while touching the high tension cord may cause such an accident.
- 2. Never check sparking at a position near the plug hole, because it may cause fuel coming out of the cylinder to ignite.
- 3. Check sparks after wiping off fuel scattered and adhered on the engine body near the ignition plug to be tested, because there is a danger of such fuel igniting.

If the plug generates no spark or a weak spark in the test, the ignition system must then be checked. See Ignition system, for the procedure.





8 T.I.C. unit

1. Check of T.I.C. unit

Check the diodes and circuits in T.I.C. unit by removing the high-tension cord cap from the spark plug, rotating the flywheel with the recoil starter, and observing sparks at the tip of the high-tension cord cap. Reject the unit if it does not produces a spark.

2. Check of stop circuit

The black lead wire of T.I.C. unit is connected to the stop unit, the wire grounds ignition coil current when the stop switch is turned OFF, which restrains ignition and stops the engine. The stop circuit is proved normal by spark test with disconnected spark plug when sparks do not generate in OFF position but generate in ON.

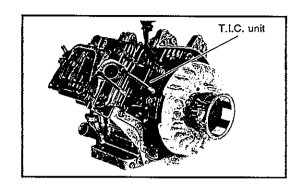


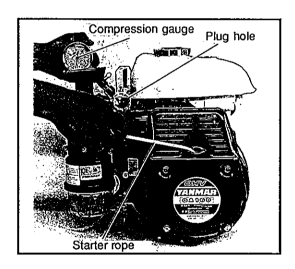
Remove the ignition plug and set a compression gauge in the plug hole. Keep the engine cool, open the choke valve full, set the regulator handle at the high-speed position, and rotate the engine by cranking it with the starter rope. Measure the compressed pressure with the gauge at the engine RPM where the gauge pointer becomes stable.

			GA90-180	GA220-280
Standard	Cranking method	Engine RPM	Compressed pressure	
compressed pressure	Starter rope	600 rpm	Min, 3,0 4 kg/cm ²	4
•	*Starter motor	750mm	4	5

*For engines equipped with starter motors.

If compressed pressure cannot reach the standard, overhaul the engine to ascertain the cause of compression drop and service it.

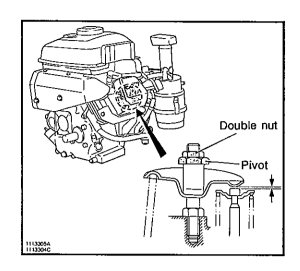




10 Check of tappet clearance

Measure the valve-to-rocker arm clearances on both intake and exhaust sides with a thickness gauge. The measurement should be made with the engine in cool condition and by setting the flywheel at T.D.C. position in compression stroke.

							(mm)
		GA90	QA120	GA160	GA180	GA220	GA280
Standard clearance	Intake side		<u> </u>	0.1 ± 0.02	.1		·
	Exhauet side			0.1 ± 0.02			

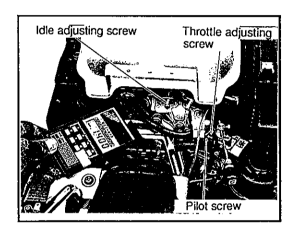


11 Adjustment of idling speed

On completion of governor adjustment, adjust the engine idling speed by the following procedure:

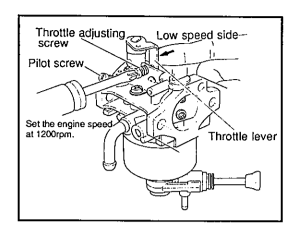
	GA90-GA280
Minimum idling speed	1,400 ± 50 rpm

- (1) Start engine to warm up and perform the following adjustment with the engine running.
- (2) Progressively lower the regulator handle to the lowest-speed position and adjust the idle-adjusting screw for minimum engine speed. If operations 1 and 2 cannot produce a stable low speed, the following procedure should be followed:



	GA90	GA120	GA160	GA180	GA220	GA280
Туре	BV18TH	BV18TH			BV24TH	
Pilot screw	1-1/4TURN	1-1/4TURN	1-3/4TURN	1-3/4TURN	1-3/8TURN	1-1/4TURN

- (3) Screw the pilot screw clockwise all the way with a standard flat-headed screwdriver, and adjust the pilot screw opening by 1 to 1 1/4 turn.
- (4) Turn the pilot screw clockwise or counterclockwise to the position where engine runs stably and its speed increases.
- (5) Re-adjust the idle-adjusting screw to set the engine speed at the minimum speed.
- (6) Set the engine speed at 1200 rpm to push the throttle lever to low speed side by screwing the throttle adjusting screw.



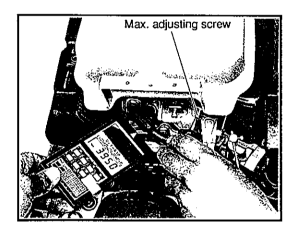
12 Adjustment of maximum idling speed

On completion of governor and idling adjustments, adjust the maximum idling speed by the following procedure:

	(rpm)
	GA90, GA120, GA160, GA180, GA220, GA280
Maximum idling speed	4000 - <mark>0</mark> 100

(Crankshaft)

- (1) Raise engine speed progressively with the regulator handle to the maximum speed, and adjust the max. speed limiter bolt to set the maximum speed at 4000 rpm, then fix the limiter bolt with the lock nut.
- (2) On adjustment, ascertain that the engine speed declines smoothly.



13 Governor

1. Check of governor link

Check the hooks of the regulator spring and of throttle-link to tension-spring for wear as well as the governor lever holes for wear which can result in excessive play.

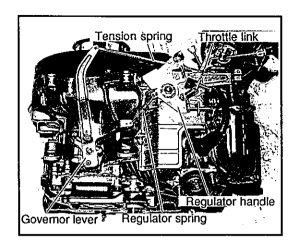
Replace excessively worn parts. (The

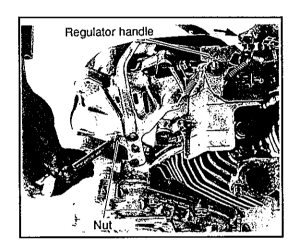
Replace excessively worn parts. (The wear will cause unstable rotation of the engine.)

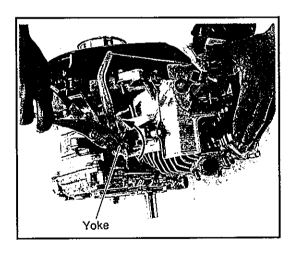
2. Governor regulation on reassembly

The governor must be regulated at time of carburetor regulation or engine overhaul. Regulate the governor according to the following procedure:

- (1) Position the regulator handle at high speed with fingers.
 (Open the throttle valve fully)
- (2) Loosen the governor lever lock nut and release the governor yoke.
- (3) Turning the governor yoke all the way counterclockwise with pliers, hold the yoke at this position, and tighten the governor lever lock nut.







14 Carburetor

Check and service

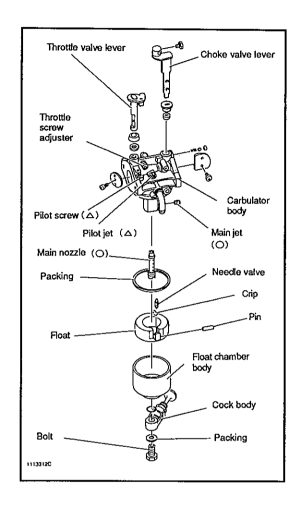
If engine running condition is unsatisfactory, check the carburetor unless an abnormality is found in wiring, compression, or fuel.

1. Overhaul for carburetor cleaning

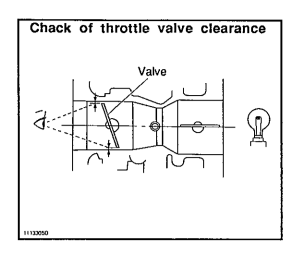
Overhaul the carburetor to remove dirt in the venturi or dust in the main jet, pilot jet, fuel port, air bleed, and overflow port. Carefully wash these parts with fresh gasoline before blowing residual dirt off the air bleed, fuel port, and overflow port with compressed air.

NOTE:

Never use wires or the like to clean the jets. They can enlarge the jet bore causing further troubles due to increased fuel flow.



2. Venturi-throttle valve clearance Visually check the clearance by setting a lamp on the other side of the venturi. The throttle valve position is satisfactory when no light is seen with the valve closed. Reset or replace the throttle valve by loosening the valve set-screw, if the clearance is uneven or excessive.



3. Carburetor mounting surface
Check the mounting surface for flatness or flaws, and refit it if any defect is found. Replace the mounting surface if it has excessive deformation or flaws because such surfaces will reduce the airtightness even when packing is used. Check the packings and spacer for damage in mounting, to eliminate the cause of irregular engine running, because such damage can allow air to leak in the cylinder to produce an excessively lean mixture.

4. Adjustment after re-assembly Perform the following adjustment after reassembly of the carburetor:

- (1) Governor regulation (Refer to page 29)
- (2) Idling speed adjustment (Refer to page 27)
- (3) Maximum idling speed adjustment (Refer to page 28)

NOTE:

- Clean the fuel line, including the fuel tank, fuel cock, and air cleaner element, as well as the carburetor for optimum cleaning effect.
- 2. Carefully observe the marks stamped on nozzles and valves for the proper mating of carburetor parts to be changed.

15 Cooling system

Check and service

1. Check of cooling fins

Check the cooling fins on the cylinder and cylinder head after removing the cooling fan case and the airway board. Remove deposited dirt from the cooling fin because dirty or defective cooling fins lower cooling effect and flammable dirt may cause a fire.

Excessively damaged cooling fins must be replaced with new parts.

2. Check of cooling fan

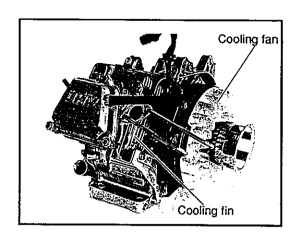
Check the cooling-fan blades attached to the outer surface of the flywheel for cracks or damage.

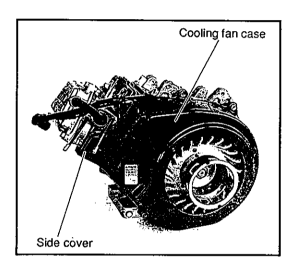
Missing blades reduce intake of air, and can lead to engine overheating.

3. Check of cooling fan case and side cover

Check the cooling fan case and side cover.

Remove the cloggings from the cooling fan case and side cover.





16 Breather valve

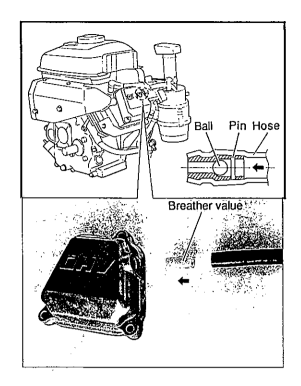
Check and cleaning of breather valve

Remove the breather hose from bonnet cover and check and clean the breather valve, if lubrication oil leaks from the oil seal, governor yoke, crankcase and other mounting surfaces. Replace the ball valve of a defective breather.

Take care not to mistake the assembling order and the situation of the parts in reassembly.

NOTE:

Instruct users that daily check, supply, and change of engine oil should be made as described in the maintenance instructions, because engine oil is very important for engine maintenance.



3.3 Pulley

Model: YK322(E)

Model: YK382(Y), YK402

Model: YK422(Y) Model: YK462

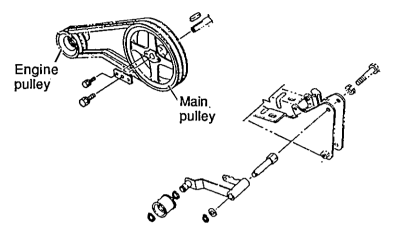
Model: YK482

Model: YK582

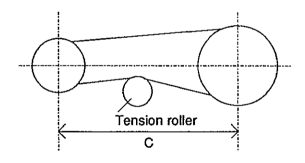
Model: YK682C(G) Model: YK782C(G)

Model: YK682

Model: YK882



· Pulley Centers and V-Belt Size



When the main clutch lever is at "OFF", the belt should be stopped.

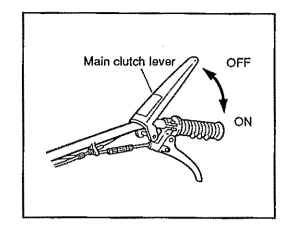
Model	С	V-Belt Size		
YK322(Y)	245	SA31H x 1	Belt Change	
YK382, YK402	248	SB34H x 1	Belt Change	
YK422, YK462	256	SB35H x 2	Super Change	
YK482, YK582, YK682C, YK682G, YK782C, YK782G	281	SB37H x 1 SB38H x 1	Inside Outside	Low High
YK682	322	SA42H x 2		
YK882	322	SA42H x 2		· .

3.4 Deadman Clutch Lever

Checkup:

The function of "engaging and releasing" should be reliable and the belt should not run dragged by the drive-side pulley in a "released" condition.

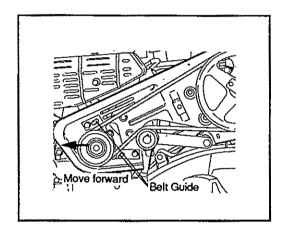
In short, the deadman clutch lever should insure engaging and disengaging of the main clutch.



How to Adjust:

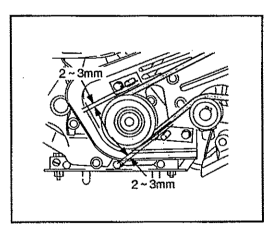
Adjust the wire with the main clutch wire adjuster to such extent that the belt doesn't slip in operation.

If there is no more margin of adjustment by the adjuster, move the engine forward and adjust the engine position so that the gaps between the belt and belt guides will be 2~3mm when the deadman clutch lever is in the "engaged" position.



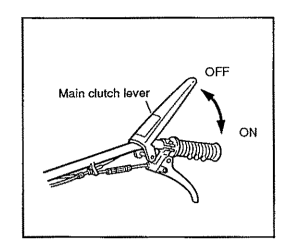
Be sure to obey the following instruction.

· Be sure to reinstall removed covers.



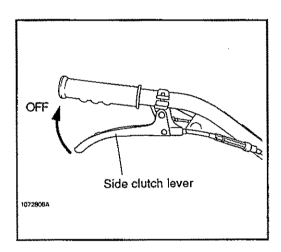
3.5 Clutch

 Main clutch lever (Deadman clutch lever)
 "ON" and "OFF" have to work precisely. Furthermore, belt is not turning around (twisted) in "OFF".



 Side clutch lever Checkup:

The clutch should be surely disengaged in the condition where the lever is being grasped. (When the machine is pushed with the lever grasped, it should move lightly.)

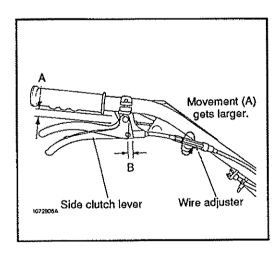


How to Adjust:

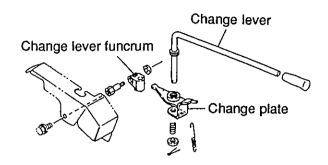
Adjust the wire with the side clutch wire adjuster so that the clutch will be released when the gap between the side clutch lever and the handle grip is about 10mm (dimension (A)). And also adjust the play in natural state (the state where the lever is not grasped) so that the dimension (B) will be 1~3mm.

NOTE:

After adjusting the clutch, be sure to confirm that it works surely.



3.6 Speed Control



Four or six positions for forward and two positions for backward are available in combination of main speed control and auxiliary speed control lever. Find the most adequate speed for given job.

Model: YK322(E)

Model: YK382(Y), YK402

Model: YK422(Y) Model: YK462

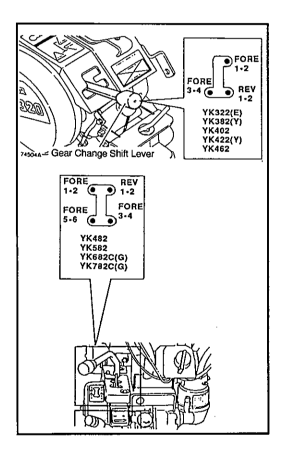
Model: YK482

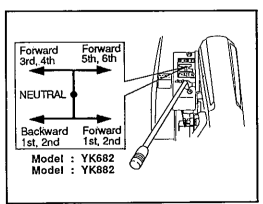
Model: YK582

Model: YK682C(G) Model: YK782C(G)

Model: YK682

Model: YK882

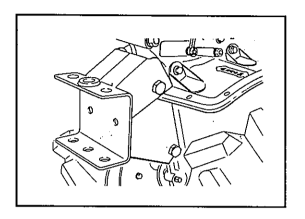


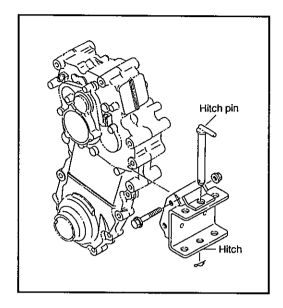


3.7 Hitch, PTO

· Hitch (rear)

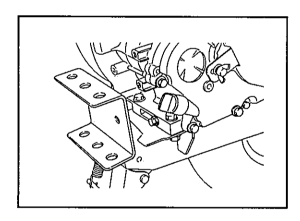
This is recommended to use in fixing pulling units to main (operating) unit such as rotary, resistant bar, ridger and mulch layer.





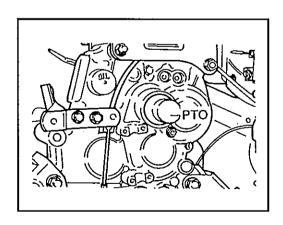
Front hitch

It is used to fix front weight or front carrier.



PTO shaft

It is used to get rotating power for rotary and others. PTO shaft rotates without working unit once main clutch is turned on. Cap is provides for safety purpose.



When oil gets dirty, it may give bad influence over machine. It can be a reason of poor function of machine, or even can cause problems. So, it is recommended to change oil regularly.

Checkup:

Check to see that there is no oil leakage.

Change:

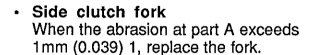
Drain dirty oil by removing the drain plug provided at the bottom of the traveling transmission case. When oiling, supply new oil till it overflows through the level checking bolt.

NOTE:

- Use recommended kind of oil for feeding SAE #90.
- Drainage will be easier if it is done while the traveling transmission is still warm.

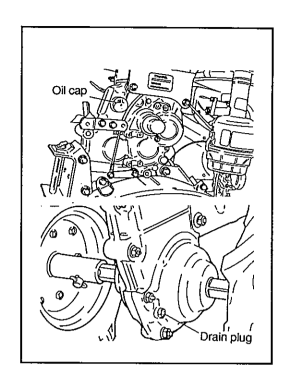
INSPECTION

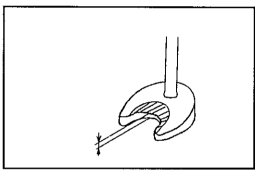
Fork plate abrasion
 When the plate abrasion exceeds
 0.5mm (0,02), replace the plate.

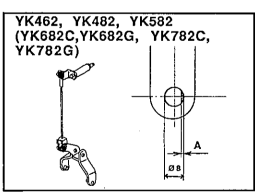


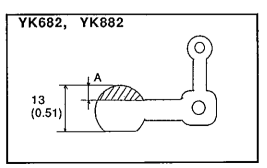
Axis

If the side clutch ball grove has any defect or wear, replace the axis.



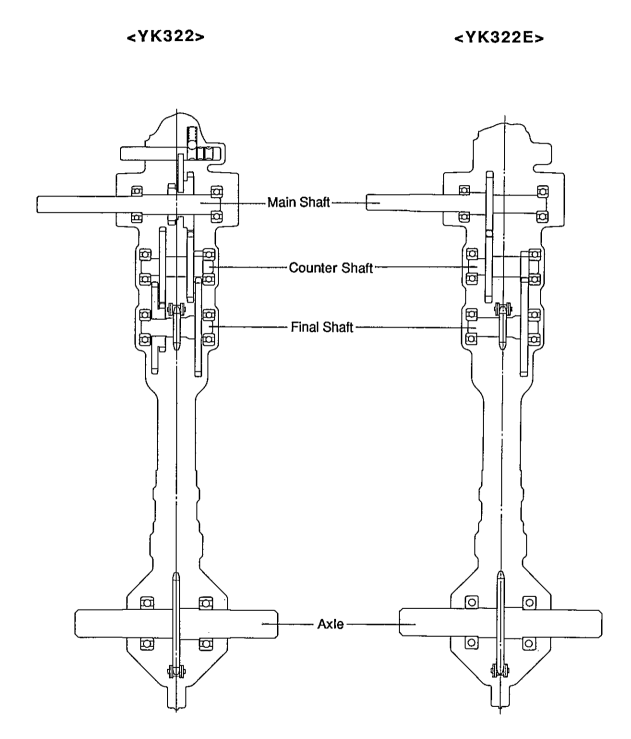


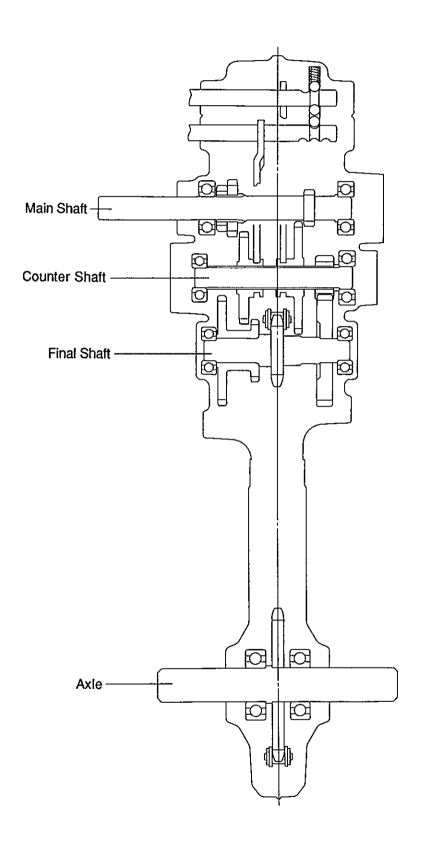




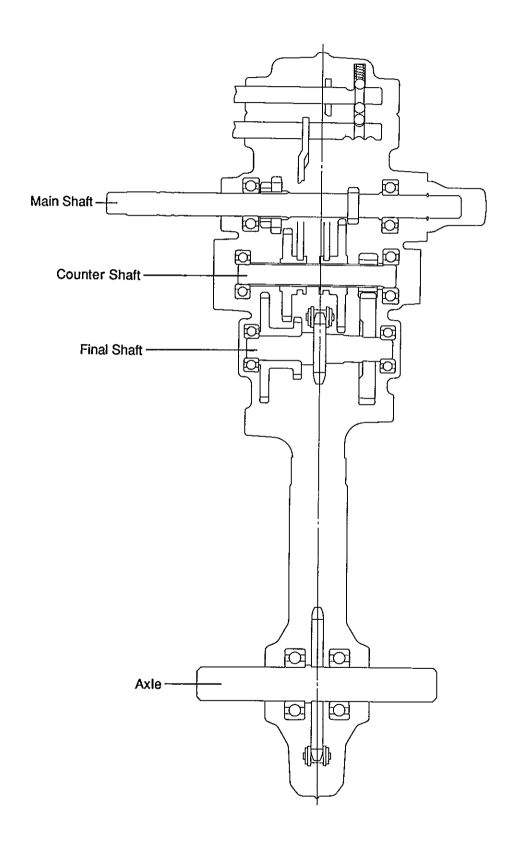
3.8 Transmission Case

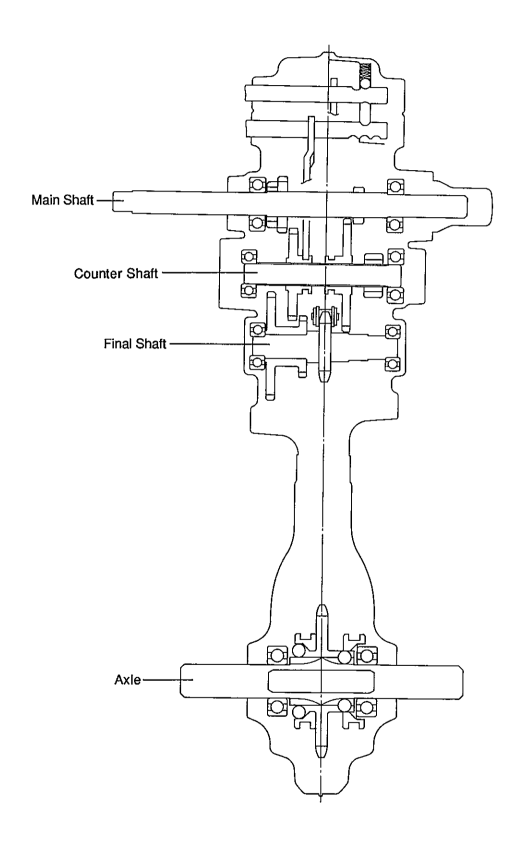
Model: YK322, YK322E



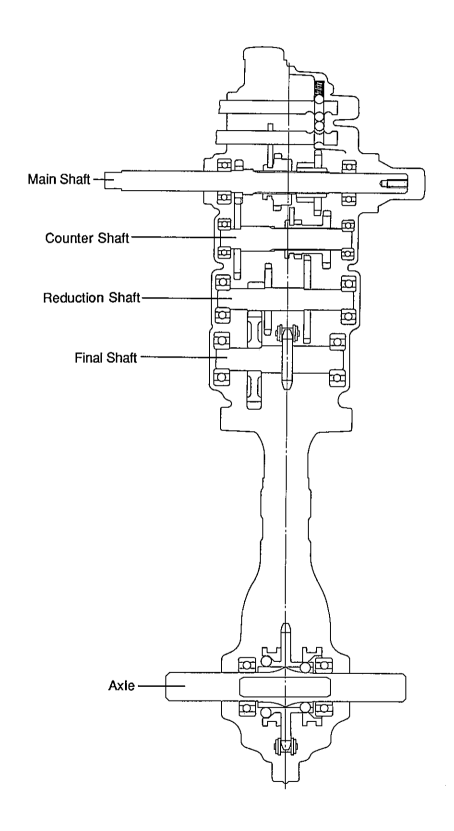


Model: YK422(Y)

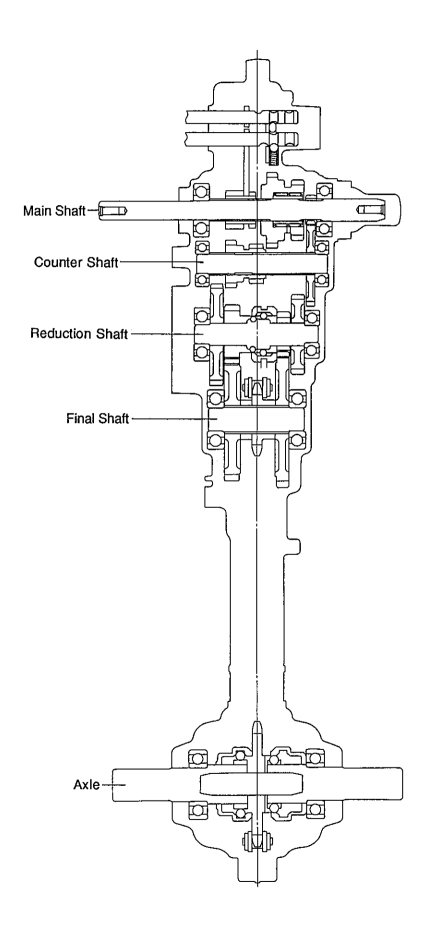




Model: YK482 Model: YK582 Model: YK682C(G) Model: YK782C(G)



Model: YK682 Model: YK882





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