GREEN MOWER

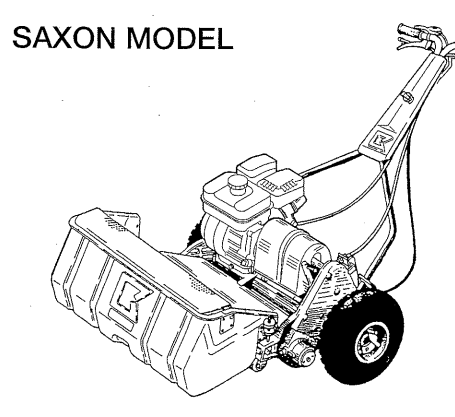
LM22GF

LM26GF

TEEING GROUND MOWER

LM26TF

BRRCIESS LAWN MOWER



Owner's Handling Manual & Parts Catalog for Saxon 2003 Model

Read this manual before using the machine.



CONTENTS

CO	NTENTS	·· 1
Wai	rning for Safety	. 2
Gre	eting	. 2
Owi	ner's Handling Manual	. 2
1.	Part names	·· 3
2.	Specifications	4
3.	Features	. 4
4.	Assembly/adjustment of main unit	- 5
5.	Inspection before use	6
6.	Fastening of each portion	6
7.	Engine starting sequence	6
8.	Machine operation 6 · 7 · 8 ·	. 9
9.	Blade engagement 9 • 10 •	11
10.	Long-term storage	11
11.	Precautions for engine operation	12
12.	Special optional parts	13

1	Parts Catalog		14
	1. Engine clutch stand ————15	; •	16
:	2. Drum wheel	•	18
;	Blade reel cylinder/front roller/bottom blade19	} •	20
4	4. Frame/transmission 21	•	22
;	5. Handle/engine 23	} •	24
(6. Accessory parts 25	; •	26
	7. Internal expanding brake parts 27	7 .	28
ä	8. LM22GE/26GE dethatching reel (Option) 29	} •	30
	9 Sweening brush (Ontion)		30

Warning for Safety

Warning marks indicate important items for safety. Observe them strictly.

Warning Marks



Negligence of the warning will cause death or serious injury.



Negligence of the warning may cause death or serious injury.



Negligence of the warning may cause injury.

Symbols



See the Handling Manual



Danger mark Hand cut



Engine switch lever



Danger mark Foot cut



Fuel: Gasoline



Grease Every 10hours



Hot surface Burn on hand



CAUTION: Joint shaft

Greeting

Thank you very much for purchasing BARONESS GREEN MOWER and TEEING GROUND MOWER.

This Owner's Handling Manual explains the method of correct handling, adjustment, and maintenance of the mower. Thoroughly read the manual before operation. Carefully read the engine operation manual before starting the engine. Mowers undergo thoroughgoing trial operation and inspection before shipment. However, whether or not the mower can exhibit the expected performance depends on the handling method, inspection/adjustment before and after operation, and the properness of lubrication. Handle the mower correctly for safe and excellent operation for an extended period of time.

Owner's Handling Manual

Precautions:

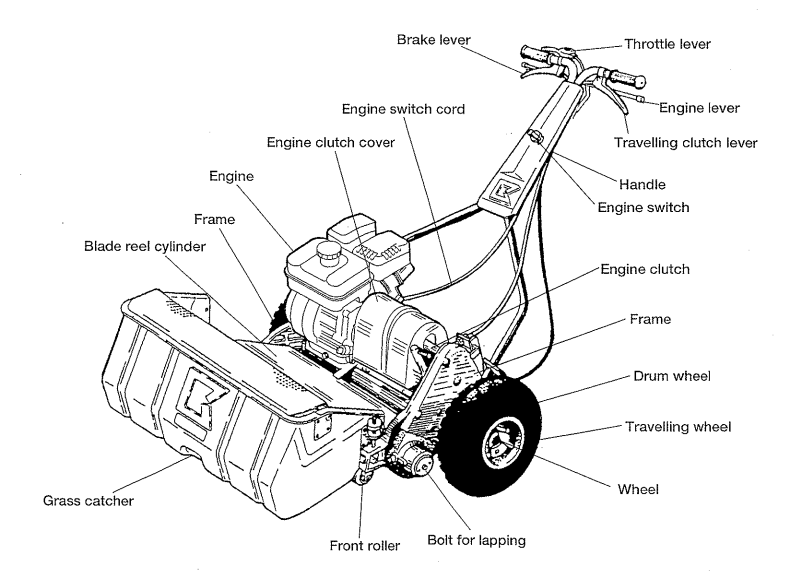
- The name of the model may be different when you make an inquiry about your machine. Advise us of the machine number as well.
- The contents of this manual are subject to change without notice.



CAUTION

The warning marks attached to the machine indicate precautions for safety. Read them carefully. Understand well the operating procedures and safety precautions before using the machine. The marks and explanatory notes should be kept clean. If they are lost or damaged, attach new marks.

1. Part names



2. Specifications

2-1. Main unit

A CAUTION

The engine brake will not work. Use a carrier or truck to move the mower.

	LM22GF	LM26GF	LM26TF
Length (cm)	135	← -	←
Width (cm)	91	100	←
Height (cm)	111	4	4
[Weight] During operation (kg)	84.3	89	←
[Weight] 3.2 Grass catcher		3.8	4
[Mowing section] Mowing width (cm)	55.6	64.6	-
[Mowing section] \$\phi\$ 12.8 Reel dia. (cm)		4	-
[Mowing section] * Number of reel blades *	9 *	-	7
Frame	Aluminum alloy	-	4
Front roller (cm)	φ 6×57.7	φ 6×66.6	
Drum wheel (cm)	Steel pipe drum φ 19.6×53.5	Steel pipe drum \$\phi\$ 19.6\times62.5	Aluminum drum φ 20.3×62.5
Speed (km/h)	5	-	4.3
Engine	`ROBIN K2620	+	

[·] The weight excludes the travelling wheel (6.4 kg) and grass catcher.

3. Features

- **3-1.** The handle is provided with an engine switch for safe operation.
- **3-2.** The coil spring makes uniform the preload applied to the tapered bearing by the blade reel cylinder, ensuring stable rotation and facilitating adjustment.
- **3-3.** These mowers are the lightest of all models in this class, permitting easy operation.
- **3-4.** The blade reel cylinder made of specially-blended heat treated steel cuts well and excels in durability.

[•] The above speed is available when the engine is rotating at 3000 rpm.

^{* 11-}blade reel cylinder available as an option.

4. Assembly/adjustment of main unit

- **4-1.** Fit the handles into the handle pins on both sides of the frame, respectively, in order of (a), (b), and (c).
- (a) Fit the handle mounting pin R (4-61) on the left frame (4-1) into the hole at the front end of the handle. \leftarrow
- (b) Pull the right edge of the handle toward the inside. ←
- (c) Fit the handle pin L (4-85) on the right frame into the hole at the right front end of the handle. →

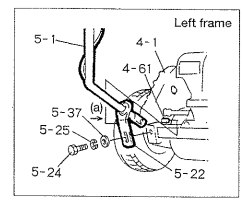
4-2. Installation of stand

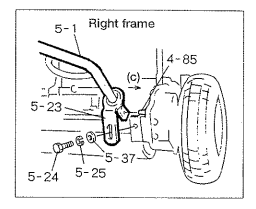
Hook the U-shaped portion of the spring on the pin using a tool to install the stand.

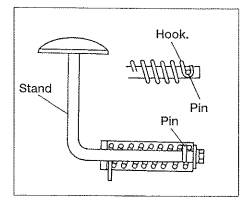
4-3. Connection check of engine switch cord

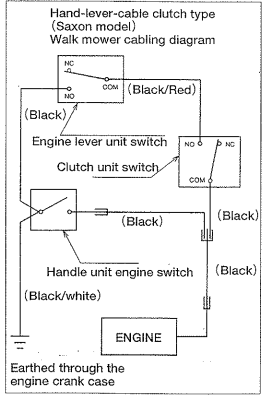
Check the connection of the engine switch cord during installation of the handle refering to the right cabling diagram.

Be sure to connect the engine switch cord, otherwise the engine will not stop.









5. Inspection before use

5-1. Greasing



The transmission and intermediate transmission gears are equipped with needle bearings. Grease them every 10 hours. Shortage of grease will cause heat generation and a grating sound.

5-2.

Replenish the engine with engine oil. (A correct level will be shown when the engine is placed horizontally.) Change engine oil 5 hours after the initial operation, and every 50 hours from the second time onward. Oil: SAE30.

6. Fastening of each portion

Many parts are fastened by bolts. Bolts and nuts may be loosened some time after initial operation. Fasten them to the specified torque. Appropriate fastening torque N·m(kgf-cm)

	Normal bolt	Heat treated bolt				
M6	8 (80)					
M8	18 (180)	36 (360)				
M10	36 (360)	72 (720)				
M16	1.5-pitch left-hand thread: 36 (360)					

7. Engine starting sequence

CAUTION

Before starting engine

Carefully read the gasoline engine operation manual before starting the engine. Check the ON/OFF positions of the engine switch lever at the front of the handle. Set the engine switch lever in the ON position, set all moving parts in the neutral position. Check for safety - covers are in position and not damaged and there is no person around the machine - before starting the engine. Do not start the engine indoors without an appropriate ventilator.

A CAUTION

Starting the engine

- (1) Set the clutch lever in the OFF position. (See 9-2.)
- (2) Set the throttle lever in the high-speed opsition.
- (3) Grasp the engine lever together with the handlebar.
- (4) Set the strainer lever in the open position.
- (5) Pull the choke lever and pull the recoil starter, and the engine will start.
- (6) Return the choke lever.

Stopping the engine (Remember the method for stopping the engine in an emergency.)

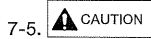
- (1) Set the clutch lever in the OFF position.
- (2) Set the throttle lever in the slow-speed position.



- (3) Set the strainer lever in the close position.
- (4) Release the engine lever.
- (5) Release the engine lever immediately in an emergency.



- (1) Keep flame etc. away from the engine when supplying fuel. Stop the engine outdoors and allow it to cool before supplying fuel.
- (2) Keep the machine clean at all times to prevent deposition of dust, grease, or oil.



When leaving the machine

Park the machine on a flat place. Check that the engine switch lever is in the OFF position. Do not park the machine on a slope.

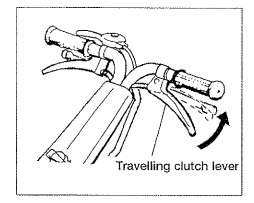
8. Machine operation

DANGER

Check that each portion - especially the brake and clutch - operates satisfactorily before starting machine operation. Make sure that the machine can be stopped immediately at any time. Exercise care so that you and people around the machine will not be injured.

8-2. Travelling clutch lever

The travelling lever is on the left side of the handle. Grip the lever, and it will enter the ON position, and the machine begins to travel. Move the lever slowly.



8-3. Reel clutch lever

The reel clutch lever is provided in the lower front position at left. Set it in the ON and OFF positions for engagement and disengagement, respectively. Set it in the OFF position when moving the machine.

8-4. Adjustment of handle height

Move the handle guide plates (5-22 and 5-23) vertically to change the height of the handle according to the height of the operator.



Brake lever

The brake lever is provided at right. Grip the lever, and the brake drums set on the right and left drum shafts operate simultaneously. If the braking performance is nonuniform, make adjustment for uniform operation.

8-6. Throttle lever

The throttle lever is on the right side of the handle. The lever controls the engine speed. The adjustment range is 1350-3300 rpm. The engine speed should be 3000 rpm for mowing operation.

8-7. [IMPORTANT] Adjustment of engine clutch

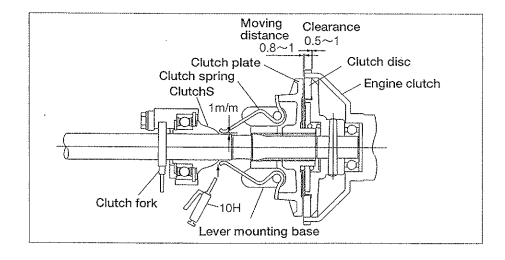
(1) When reinstalling the engine:

Adjust the clearance between the engine clutch and clutch facing so that it will be approx. 0.5 mm when the travelling clutch is engaged. For adjustment, loosen the four bolts that are securing the engine, and insert a thickness gauge (attached) into the front and rear. Make adjustment so that the gap will be parallel, and then fasten the bolts.

(2) After using a new machine for 10 hours or when the clutch spring is changed: Make adjustment so that the difference in the position of the clutch plate when the clutch is engaged and disengaged will be 0.8-1 mm.

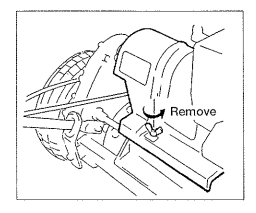
Loosen the bolt (1-10) that is securing the lever mounting base (1-7), screw in the base up to an appropriate position, and then secure the base with the bolt. (See the figure below.)

Apply grease sufficiently to the clutchS, and check them every 10 hours. Adjust the clutch fork so that it will be in the center of the clutch when the clutch is engaged.



8-8. Clutch cover

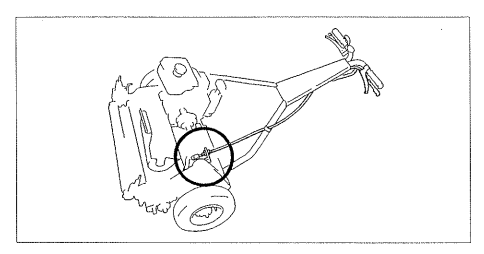
The clutch cover is on the left side of the engine, covering the engine clutch. It is secured by turning the wing bolt clockwise (by 4-5 turns).



8-9. Travelling wheel

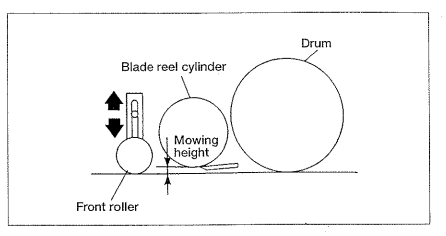
The travelling wheel is used to move the machine from green to green. Set the stand upright, hold and pull the tire and lever, and the wheel will come off.

8-10. [IMPORTANT] Adjustment place of clutch wire



8-11. [IMPORTANT] Adjustment of mowing height

Move the front roller up or down, and the mowing height can be adjusted within the range of 4-19 mm. Use an optional bottom blade when 3 mm mowing height is desired.

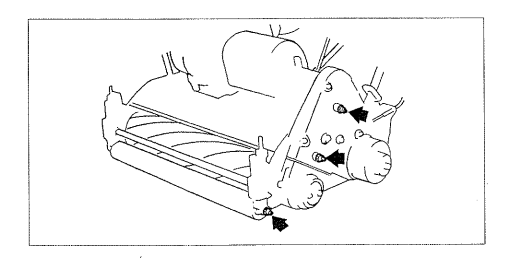


8-12. [IMPORTANT] Greasing

Fill up grease nipples with approx. 1g of grease (EXCELITE EP NO.2) every 10 hours-one or two times injection with a small manual grease pump. Needle bearings are used, so exercise care when greasing them.

Every 10 hours →

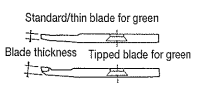
- · 2 shafts on left frame
- · Intermediate shaft on left frame
- · Differential gear section
- · Engine clutch and clutch mover



8-13. Setting the mowing height gauge and blade thickness

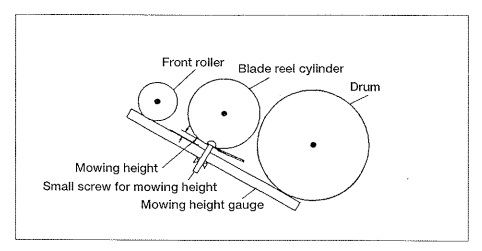
(1) Set the mowing height gauge at the desired height. The minimum mowing height with respect to each bottom blade thickness is shown below. (The maximum height is 19 mm.)

	Blade thickness (mm)	Min. mowing height (mm)
Green	Standard blade: 2.5	3.5
	Special No.2 for tournament: 1.8	3.0
	High-speed-steel- tipped blade: 3.0	4.0
Teeing ground	Standard tipped blade: 5.0	7.0



* The minimum mowing height is the average height on the green. Lawn may be shaved when the undulation of the green is substantial. Set the mowing height slightly higher in that case.

(2) When the mowing height of 7 mm or less is desired for the teeing ground, use the green mower bottom blade.



[IMPORTANT] Adjustment of front roller height

Bring the mowing height gauge into contact with the front roller and drum (as shown above), and adjust the height of the bottom blade.

- (1) Loosen the tall nut of the roller bracket, and move the front roller up or down with the mowing height adjusting screw.
- (2) Position the front roller with the mowing height gauge.
- (3) Make adjustment at both edges.
- (4) Tighten the tall nut, and secure the roller bracket.

9. Blade engagement

Grind and adjust the blade reel cylinder and bottom blade entirely so that a newspaper will be cut sharply.

9-1. [IMPORTANT] Lapping

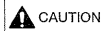
Conduct lapping after mowing operation (before adjusting the engagement).

- (1) Check the entire portion of the blade reel cylinder to check which portion is dull. (If a newspaper cannot be cut in any portion, put in two sheets of paper to carefully check which portion is dull.)
- (2) Connect the lapping machine (RM20) or lapping handle (option) to. 10 special bolt 35 (Parts Catalogue No.4-72) of the machine.

- (3) Rotate the blade reel cylinder in the direction opposite to the mowing direction, and apply abrasive with a brush only to the portion where a newspaper was sharply cut. The portion where a newspaper was not cut is worn away. Do not apply abrasive to such portions.
- ** The right side (when viewed from the front of the blade reel cylinder) of the blade reel cylinder will be worn away 3-4 times earlier than the left side. When applying abrasive to the blade reel cylinder, be sure to move the brush from left to right. (Fig.7)
- Blend powder (#200-#400) and oil at the ratio of 1:3 or 1:4 to make an abrasive.
- (4) Keep rotating the blade reel cylinder, and stop rotation when the contact sound disappears. Put in a newspaper again to check the blade reel cylinder entirely for the sharpness of each portion.
- (5) Repeat operations (3) and (4). When the blade reel cylinder and bottom blade are in contact with each other uniformly, apply abrasive to the blade reel cylinder entirely for final lapping.
- (6) After lapping, remove the abrasive with steam, etc.



Both blade reel cylinder and bottom blade are edged. Handle them carefully.



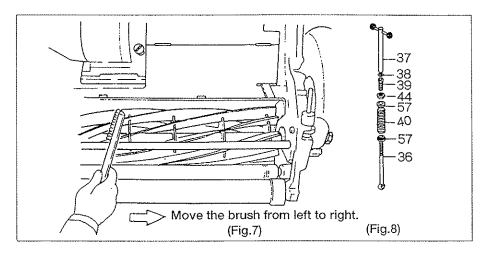
Be careful of the fingers, which turn the blade reel cylinder, when cutting a newspaper to check sharpness. Uniformly lap the right and left sides of the bottom blade in contact with the blade reel cylinder, and the life of the blade will be maximized.

9-2. [IMPORTANT] Engagement

- (1) Lightly engage the blade reel cylinder and bottom blade uniformly on both sides.
- (a) Uniformly adjust the bottom blade on the right and left sides. Turn the cutter adjuster (3-37) clockwise for slight engagement, and turn it counterclockwise for firm engagement. (Fig.8)
- (b) Lightly engage both sides to the extent that a newspaper will be cut sharply. When the blade reel cylinder is worn away and the spring pressure decreases, loosen the lock nut (3-44) and turn the threaded pipe (3-39) clockwise, and the spring pressure will increase. (Fig.8)

After the green mower is used for one season, the diameter of the blade reel cylinder and the thickness of the bottom blade will decrease by approx. 1 mm on average, respectively.

The thread pitch of the threaded pipe is 1 mm. Turn the threaded pipe clockwise by two turns, and appropriate spring pressure will be maintained. Use the above as guidelines.



9-3. [IMPORTANT] Cam adjustment

Turn the cam bush on both sides of the bottom blade, and the blade will be raised and lowered within a maximum range of 0.3 mm. (Fig.9)

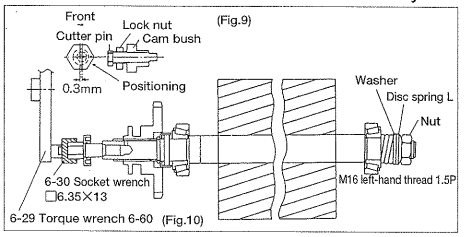
The above method is used when the edges of the blade reel cylinder and bottom blade are not in parallel.

- (1) When there is a gap between the blade reel cylinder and the left frame side of the bottom blade
- (a) Loosen the lock nut, and turn the left cam bush clockwise as much as the gap. Turn it clockwise by 30° to raise the bottom blade by 0.1 mm.
- (b) After adjustment, firmly fasten the lock nut.
- (2) When there is a gap on the right frame side, loosen the lock nut, and turn the right cam bush counterclockwise as much as the gap.

9-4. Cylindrical grinding and installation of blade reel cylinder

Cylindrically grind the blade reel cylinder when it is worn away and has become conical. (Ask the dealer you purchased the machine from for cylindrical grinding.)

9-5. [IMPORTANT] Installation of blade reel cylinder



- (a) Replace the bearing and reel shaft seal on both sides of the blade reel cylinder. Use 30204JRP6 that has the smallest error.
- (b) Sufficiently apply grease (EXCELITE EPNO2) to the bearing and seal. (Apply grease while turning the roller. The grease will be sufficient for one season.)
- (c) Method to fasten nut after installing the blade reel cylinder

[IMPORTANT] Completely fasten the nut on the inside to firmly secure the bearing. The fastening torque is 360 kgf-cm. A certain preload will be applied by the spring pressure. The rotational torque of the blade reel cylinder should be 8-10 kgf-cm. If it is not, check the bearing and seal.

10. Long-term storage

- a. For the engine, refer to the engine operation manual.
- b. Cylindrically grind the blade reel cylinder every six months.
- c. Replace the bearing (30204JRP6) and seal on both sides of the blade reel cylinder every season. (Replace them even if they have not been used for many hours.)
- d. Clean the machine, and apply grease or oil to respective sliding sections.

11. A CAUTION Precautions for engine operation



For the engine, refer to the engine operation manual.

- (1) Use gasoline for automobiles as the fuel of the engine.
- (2) Completely change engine oil when the machine has been used for five hours after the initial operation, because the machine is used under tough conditions with vibration and dust. Check the element in 15 hours, and change oil every 50 hours. The quantity of engine oil is 0.6 liter. Use SAE30.
- (3) Always cover the suction port of the air cleaner with a cleaner cover bag during operation. Be sure to clean the air cleaner element before using the machine, and replace the element with a new one every 200 hours.



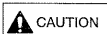


(4) Fire is strictly prohibited during fuel supply. Be careful of a lit cigarette. Supply fuel outdoors after the engine is stopped and cooled.

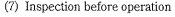


(5) Do not start the engine in a building without a proper ventilator.

(6) The muffler and the area around the exhaust port of the muffler will become hot. Do not bring gasoline, matches, dry grass, or other inflammables near hot portions,



CAUTION



Check the joint of fuel pipe, etc. for looseness or damage. Check bolts and nuts in



respective sections for looseness.

- (8) Wear appropriate clothes. An apron, towel on the belt, long string, etc. will cause you to be caught in rotating parts.
- (9) When the machine is to be stored for a long time exceeding 5 months, remove gasoline from the engine.
- (10) Engine maintenance schedule

To keep the engine in satisfactory status at all times, be sure to conduct maintenance and inspection according to the following table:

Operation hours	Every 5 hr	Every 8 hr	Every 50 hr
Inspection/supply of engine oil		0	
Engine oil change	First time		Second time forward
Cleaning of air cleaner	0		

For details, see the engine operation manual.

12. Special optional parts (For blade reel cylinder change)

Special type

Lawn mowing impossible

12-1. Vertical dethatching reel

Instead of a blade reel cylinder, a spiral dethatching reel can be installed for dethatching.

The working depth is 2 mm underground.

** In the case of a green mower, use wheel gears (4-48/4-49/4-50) for teeing ground mower to lower the operation speed. (Reference: Parts Catalog, pp.23 and 24.)

Thickness of vertical blade: 0.8 mm Diameter of vertical blade: ϕ 128 mm

12-2. Rotary brush for sweeper

Instead of a blade reel cylinder, a spiral rotary brush can be installed for dethatching, and collection of fallen leaves.

	Vertical deth	natching reel	Rotary brush			
	Working width	Number of dethatching	Working width	Dia. of brush		
	(cm)	blades	(cm)	(cm)		
LM22 Series	484	36	493	ф 135		
LM26 Series	574	42	583	φ135		

12-3. Special optional tools and reel rotational torque measuring instrument

Use of ③ and ④ in the blade reel cylinder installation diagram in Fig.10 permits measurement of the rotational torque (8-10 kgf-cm) of the blade reel cylinder.

Optional tools

① Spanner: 8 × 10	K4810080102	
② Spanner: 13 × 17	K4810130172	
③ Spanner: 19 × 22	K4810190222	
④ Spanner: 24 × 27	K4810240272	
⑤ Pliers	K4830000012	
⑥ +/− screwdrivers	K4820000010	
⑦ Reel lapping handle	K6125000052	
8 — screwdriver N-through	K4820000020	
9 Torque wrench: 6-60	K4802000370	For measurement of reel rotational torque
® Socket: 6.35 × 13 socket wrench	K4802000352	
① Socket: 6.35 × 27 socket wrench	K4802000362	

12-4. Common Parts in Parts List

: Common to LM22GE

△ : Common to LM55GD

: Parts of 26 only

PARAMOWER LAWN MOWER

GREEN MOWER

LM22GF
LM26GF

TEEING GROUND MOWER
LM26TF

PARTS CATALOG

☆ Ordering parts

All parts in this parts catalog are controlled by computer. However for prevention of delivery of wrong parts, advise us of the catalog No., code No., and part name.

(Example)

Catalog No.

Code No.

Part Name

Qty

1-1

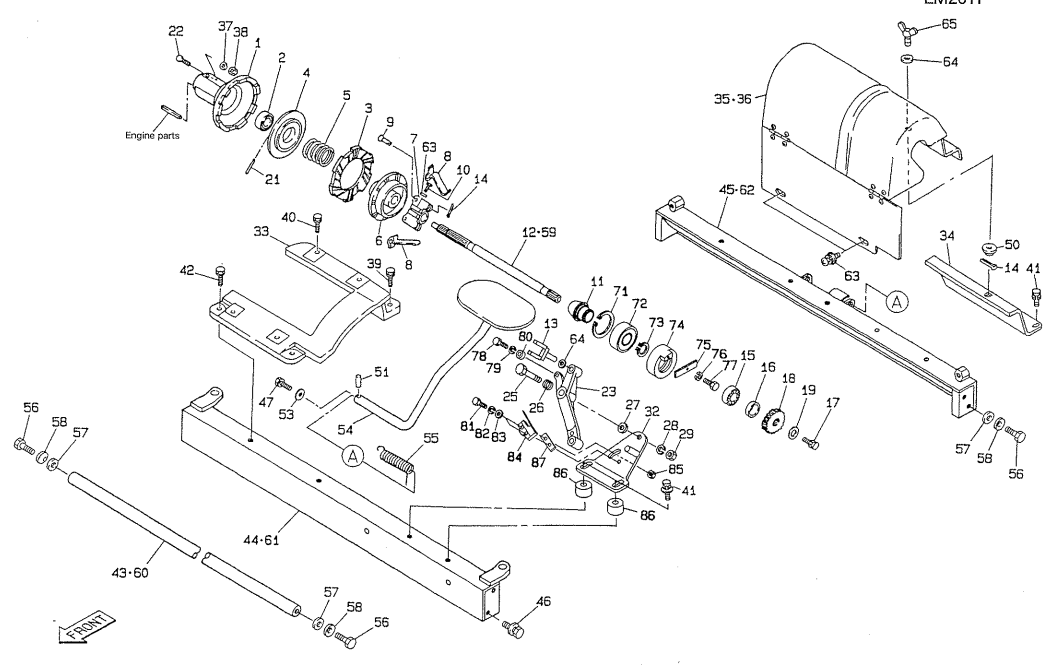
K6911000050

Engine clutch

1

1. Engine clutch / stand

LM22GF、26GF LM26TF



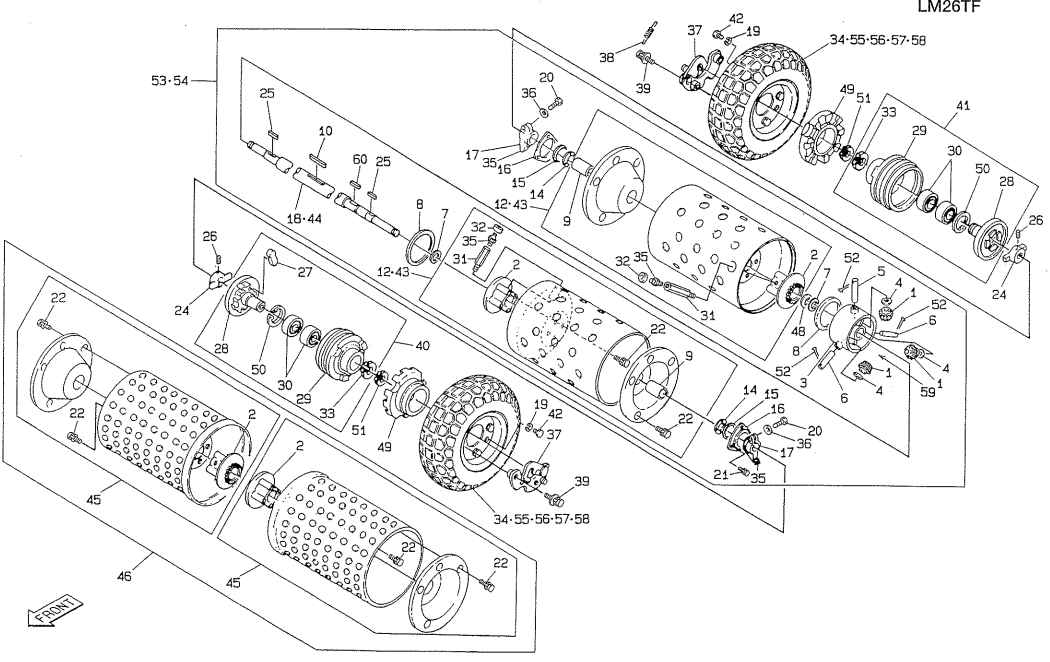
○: Parts common to LM22GE △: Parts co	ommon to LM55GD	※: Parts of LM26GF
---------------------------------------	-----------------	--------------------

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
1-1	K6911000050	Engine clutch	1	04	
1-2	K0616062020	Bearing 62022NSEC3	1	ŎΔ	
1-3	K1810000030	Clutch disc	1	ŌΔ	
1-4	K6911000012	Disc receiver	1	ŎΔ	-
1- 5	K1000000160	3.5 compression spring 3415	1	ŎΔ	
1- 6	K 6 9 1 1 0 0 0 0 2 2	Clutch plate	1	ŎΔ	
1-7	K6310000012	Lever mounting base	1	ŎΔ	
1-8	K1090000010	Clutch spring	2	ŎΔ	
1-9	K6040060282	6 round head pin 28	2	ŌΔ	
1-10	K0013060251	6 heat treated bolt 25	1	ŌΔ	
1-11	K 6 3 1 1 0 0 0 0 2 2	Clutch S	1	$\bigcirc \triangle$	
1-12	LM22GE-0312D2	Clutch shaft	1		
1-13	K7899000852	Clutch fork	1		
1-14	K0300020162	2 cotter pin 16	2		
1-15	K 0 6 1 6 0 6 2 0 3 0	Bearing 62032NSEC3	1	$\bigcirc \triangle$	
1-16	LM22GE-0317B0	16-tooth gear collar	1	0	
1-17	K0006080202	8 bolt 20S	1	0	
1-18	K6180000010	1-shaft 16-tooth gear	1	0	
1-19	K 5 0 1 2 3 0 8 2 6 2	2.3SPCC washer 826	1	0	
1-20					
1-21	K0310050402	5 taper pin 40	1	$\bigcirc \triangle$	
1-22	K0000060302	6 bolt 30	1		
1-23	K6911000082	Clutch L-shaped lever S	1	$\bigcirc \triangle$	
1-24					
1-25	K 0 0 0 3 1 0 0 5 0 2	10 bolt 50	1 1	$\bigcirc \triangle$	
1-26	K1000000208	2 compression spring 1514	1	$\bigcirc \triangle$	
1-27	K 5 0 1 1 0 1 0 2 0 2	1SPCC washer 1020	1	$\bigcirc \triangle$	
1-28 1-29	K0213100002	10 disc spring washer 1H	1	04	
1-29	K0100100002	10 nut	1	$O\Delta$	
1-30			<u> </u>		
1-31	K789900086R	L-shaped lever mounting bracketS	1	$\bigcirc \triangle$	
1-32	LM22GF-2601ZR	Engine base 106	1	$O\Delta$	
1-34	K8005000030	Clutch cover mounting Ass'y	1		
1-35	K9100000060	Clutch cover ASSY 265	1		
1-36	K 9 1 0 0 0 0 0 1 2 0	Clutch cover ASSY 325	1	OΔ	
1-37	K5000060002	6 washer	1	04	
1-38	K0143060002	6 nut with disc spring	1	O_{Δ}	
1-39	K0007080302	8 bolt 30SW	3	O A	
1-40	K0007080402	8 bolt 40SW	4	$O\Delta$	
1-41	K0007080252	8 bolt 25SW	2	MA	
1-42	K0021080252	8Bolt with flange 25	1		
1-43	K6225000033	8.5 pipe 17581	1		

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
1-44	LM22GF-0713ZR	Front frame stay	1		
1-45	LM22GF-0714AR		1		
1-46	K0080100403	10 bolt 40HW	6	04	
1-47	K0006060153	6 bolt 15S	1	ÖΔ	
1-48					
1-49					
1-50	K4031000250	10 staged rubber 224.5	1 1		
1-51	K0320040221	4 spring pin 22	1		
1-52		, , ,		-	
1-53	K5012306252	2.3SPCC washer 625	1		
1-54	K789900041D	Stand	1	04	
1-55	K1090000029	Stand spring R	1		
1-56	K0071000592	M10 knock bolt 40	4		
1-57	K5002100003	10 washer 22	4		
1-58	K0213100002	10 disc spring washer 1H	5		
×1-59	LM26GE-0312D2	Clutch shaft	1		
×1-60	LM26GE-0510Z2	Stay pipe	1 1		
×1-61	LM26GF-0713AR	Front frame stay	1	i i	
×1-62	LM26GF-0714AR	Rear frame stay	1		
1-63	K0044060152	6 + round head screw 15SW	2		
1-64	K5000080002	8 washer	1		
1-65	K0071000882	8 wing bolt 15 with hole	1		
1-66					
1-67					
1-68		***************************************			
1-69					
1-70					<u>,</u>
1-71	K 0 4 0 2 0 4 7 0 0 1	Stop ring	1		
1-72	K 0 6 1 3 0 6 0 0 5 0	Bearing 60052RDC3	1		
1-73	K0401025001	Stop ring	1		
1-74	K 6 2 0 2 0 0 0 4 7 2	Bearing housing	1		
1-75	K5141000542	Fork retainer	1		,
1-76	K0200060002	6S washer	1		
1-77	K0000060122	6 bolt 12	1		
1-78	K0003050252	5 bolt 25	1		
1-79	K0200050002	5S washer	1		
1-80	K 6 2 1 1 0 0 0 0 3 3	6.5SGP collar 10.516	11		
1-81	K0000040352	4 bolt 35	2		
1-82	K0200040002	4S washer	2		
1-83	K5000040002	4 washer	3		
1-84	K3670000080	Switch AM1711 hinge	1		
1-85	K0100040002	4nut	11	ļ	
1-86	LM22GF-1803ZR	Spacer	2		
1-87	K514100057R	3 plate 1338 with 4.5 holes			
			1 M23	GF	26GE

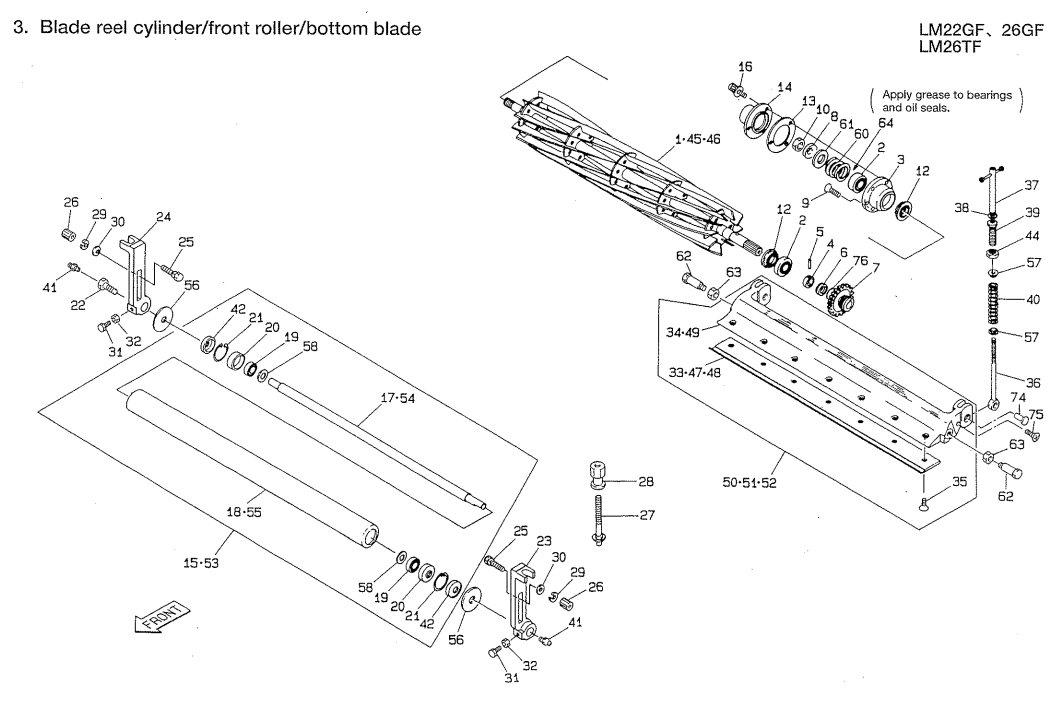
1. Engine clutch stand

2. Drum wheel



			,	· · · · · · · · · · · · · · · · · · ·		O: Parts	common to LM22GE △: Parts com	nmon to LM55GD ※: Parts of LM26GF	☆: Pa	rts of LM	126TF
Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price	Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
2- 1	K6191000020	Differential pinion	3	0		2-36	K0215080001	8 disc spring washer 2H	2	0	
2- 2	K6191000052	21-tooth differential gear	2			2-37	K7148000062	Axle stopping bracket	2	04	
2-3	K6810000020	Differential housing	1	0		2-38	K1030000068	1.5U hook spring 8.535.5	2	0	
2-4	K5051010220	1C5191P washer 1022	3			2-39	K0006080302	8 bolt 30S	4	0	
2- 5	K6156000020	Differential pinion shaft 1	1	0		2-40	K8005000010	Left axle clutch	1	0	
2- 6	K 6 1 4 2 0 0 0 0 1 0	Differential pinion shaft 2	2	0		2-41	K8005000020	Right axle clutch	1	0	
2-7	K5051025370	1C5191P washer 25.437	2	0		2-42	K0000080122	8 bolt 12	6	0	
2-8	K0830000030	Differential dust seal	2	0		% 2-43	K802000001R	Drum wheel Ass'y	2	0	
2-9	K6000000030	25.4 bush 30.142	4			* 2-44	LM26GE-0233A2	Axle	1	İ	
2-10	K 0 5 0 0 4 0 4 3 5 0	4 both-end round key 435.5	1	0		<u>☆2-45</u>	LM26TB-0210A0	LM26T drum	2		
2-11						☆2-46	LM26TB-0201A0	Drum Ass'y	1		
2-12	LM22GE-0210AR	LM22G drum	2			2-47					
2-13						2-48	K5010625372	0.6SPCC washer 25.437	1	0	
2-14	K5090000190	Drum washer	2	0		2-49	K2160000012	Wheel mounting seat	2	0	
2-15	K4007410500	6.3 felt 41.550	2	0		2-50	K0402047001	Stop ring R47	2	0	
2-16	K5370000072	Drum bearing cover	2	0		2-51	K0401017001	Stop ring S17	2	0	
2-17	K6511000012	Drum bracing	2	0		2-52	K0302025250	2.5 stainless steel cotter pin 25	3	0	
2-18	LM22GE-0233A2	Axie	1			2-53	LM22GE-0201A0	Drum Ass'y	1		
2-19	K0200080002	8S washer	6	0		×2-54	LM26GE-0201A0	Drum Ass'y	1		
2-20	K0010080252	8 heat treated bolt 25	2	0		2-55_	K2021000030	Tire 4.10/3.50-6	2	0	
2-21	K0007060122	6 bolt 12SW	6			2-56	K209000050L	Wheel 3SP-6	2	0	
2-22	K0007080202	8 bolt 20SW	18			2-57	K209000051L	Wheel 3SP-6 with valve hole	2	0	
2-23				ŀ		2-58	K2091000220	Tube 4.10/3.50-6	2	0	
2-24	K6510000012	Clutch for axle	2			2-59	K2931000000	EXCELITE EP No.2	150g		
2-25	K0500505200	5 both-end round key 520	2	0		2-60	K0550000180	5×4.5×20 both-end round key	1	0	
2-26	K0023080061	8 hollow set 6	2								
2-27	K6909000056	Clutch finger	6								
2-28	K6810000040	Ratchet gauge	2								
2-29	K6916000012	56 wheel hub	2								
2-30	K0613060050	Bearing 60052RDC3	4			4944-444-444-4 ₄ -4 ₄ -4 ₄ -4 ₄ -4 ₄ -4					
2-31	K6081000012	Oiling pipe	2	0							
2-32	K4031000120	Nipple cock	2	0							
2-33	K 0 4 0 1 0 2 5 0 0 1	Stop ring S25	2								
2-34	K2020000050	Tire 4.10/3.50 - 6 Ass'y	2	0							•
2-35	K1440000012	Grease nipple	4								

2. Drum wheel

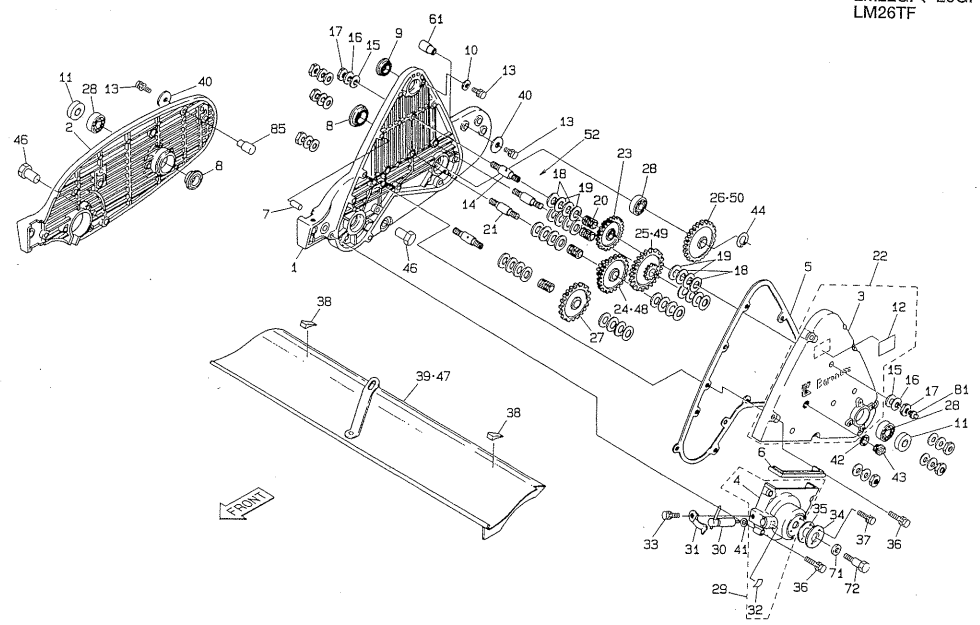


O: Parts common to LM22GE	△: Parts common to LM55GD	: Parts of LM26GF	☆: Parts of LM26TF
---------------------------	---------------------------	-------------------	--------------------

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price	Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
3- 1	K28022009FR	Blade reel cylinder 557-9	1		***************************************	3-36	K6511000062	Cutter adjusting bolt 205	2	Δ	
3- 2	K 0 6 3 1 3 0 2 0 4 0	Tapered roller 30204JRP6	2	$\bigcirc \triangle$		3-37	K1330000040	Cutter adjuster Ass'y	2		
3- 3	K6903000062	Reel housing	1	0		3-38	K5011010162	1SPCC washer 1016	2	04	
3- 4	K6213000040	Left bearing collar	1	$\bigcirc \triangle$		3-39	K6081000032	Threaded pipe	2	04	
3- 5	K0311045250	4.5 needle roller 25.8	1			3-40	K1000000288	5 compression spring 25116	2	04	
3- 6	K5300000282	Pinning cover	1	04		3-41	K1440000012	Grease nipple	2	ŌΔ	
3- 7	LM22GF-0107Z0	44-tooth gear	1			3-42	K0861000020	Oil seal TA1542.38	2		
3-8	K0210160001	16 disc spring L				3-43					
3- 9	K0041080252	8 + countersunk head screw 25	3	0		3-44	K0160000122	Cutter adjusting lock nut	2		
3-10	K0185160002	16 left-hand threaded nut 3P1.5	1	\triangle		3-45	K28026009FR	Blade reel cylinder 646-9	1		
3-11						☆3-46	K28026007FR	Blade reel cylinder 646-7	1		
3-12	K0830000020	Oil seal 254210	2	$\bigcirc \triangle$		3-47	K2510000120	3 bottom blade 62.5-648.4	1		
3-13	K4011000070	Reel packing	1	0		☆3-48	K2510000140	5 bottom blade 62.5-648.4	1		•
3-14	K6902000012	Reel shaft cover	1	0		3-49	LM26GF-0508ZR	Bottom blade base	1		2
3-15	K 8 0 2 1 0 0 0 0 1 0	Front roller Ass'y 577	1			3-50	LM22GF-0502Z0	Bottom blade COMP 22	1		
3-16	K0006080202	8 bolt 20S	3	04		3-51	LM26GF-0502Z0	Bottom blade COMP 26	1		
3-17	K6131000122	Front roller shaft 596	1	$\bigcirc \triangle$		☆3-52	LM26TF-0502Z0	Bottom blade COMP	1		
3-18	K740000012D	60 roller 577	1	0	•	3-53	K8021000020	Front roller Ass'y 666	1		
3-19	K 0 6 1 3 0 6 2 0 2 0	Bearing 62022NSEC3	2	04		3-54	K6131000132	Front roller shaft 685	1		
3-20	K0861000030 .	Oil seal 6202	2	$\bigcirc \triangle$		* 3-55	K740000006D	60 roller 666	1		
3-21	K 0 4 0 2 0 4 2 0 0 1	Stop ring R42	2	04		3-56	K5051015470	1C5191P washer 1547	2	ОД	
3-22	K 6 0 8 3 0 0 0 0 4 2	15 extension pin 19	1	04		3-57	K6206000052	Spring receiver	4	ОД	
3-23	K6804000020	Left roller bracket	1	0		3-58	K5051015280	1C5191P washer 1528	2	04	
3-24	K6804000010	Right roller bracket	1	0		3-59					
3-25	K0025080352	8 square-base round-head bolt 35	2	04		3-60	K1000000740	3.2 compression spring 26.922	1	Δ	
3-26	K1330000050	Screw with handle Pi.25	2	$\bigcirc \triangle$		3-61	K5012016282	2SPCC washer 1628	1	Δ	
3-27	K7900000050	Roller adjusting screw	2	$\bigcirc \triangle$		3-62	K6082000010	Cutter pin R	2	ОД	
3-28	K6084000063	Roller adjuster	2	04		3-63	K0160000113	Lock nut	2	ОД	
3-29	K 0 2 1 3 0 8 0 0 0 1	8 disc spring washer 1H	2	$\bigcirc \triangle$		3-64	K2931000000	EXCELITE EP No.2	40 g		
3-30	K5012008182	2SPCC washer 818	2	$\bigcirc \triangle$							
3-31	K0000060202	6 bolt 20	2	$\bigcirc \triangle$		3-74	K 6 0 3 0 1 0 0 2 3 2	10 flat head pin 23	2	Δ	
3-32	K0100060002	6 nut	2	$\bigcirc \triangle$		3-75	K0041060122	6 + countersunk head screw 12	2		
3-33	K2511000150	3 bottom blade 62.5-559	1	Δ		3-76	K0880018000	O-ring P18	1		
3-34	1	Bottom blade base	1								
3-35	K0071000222	6 heat treated countersunk head screw 12	7	$\bigcirc \triangle$							•
									4	·	

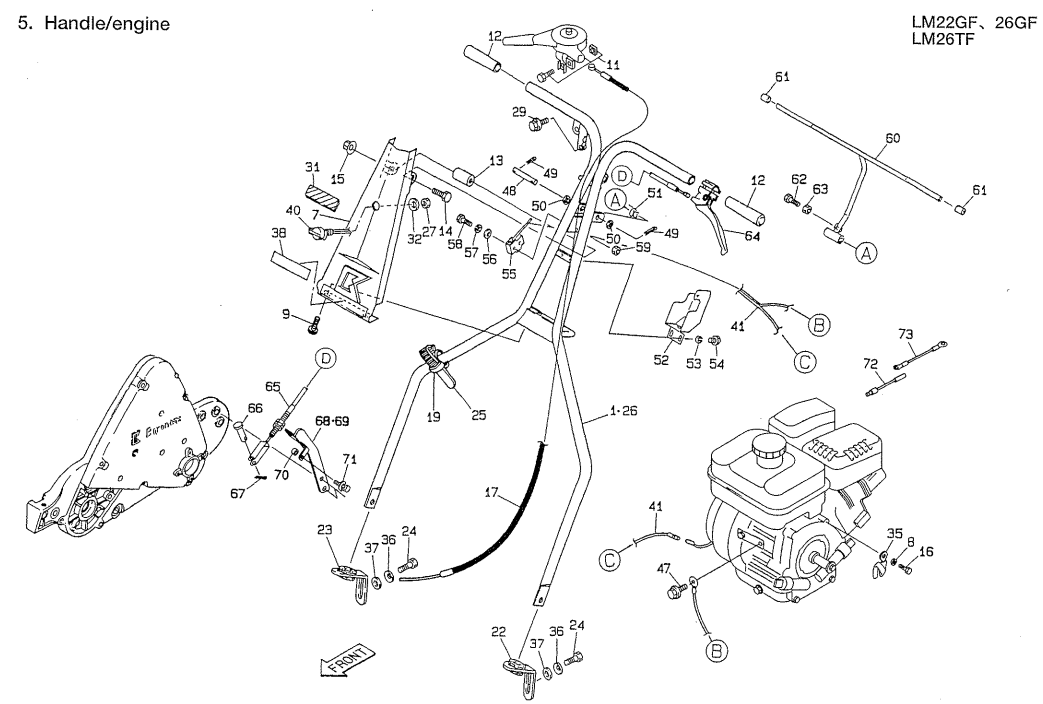
3. Blade reel cylinder/front roller/bed knife

4. Frame/transmission



						O: Parts o	common to LM22GE △: Parts com	mon to LM55GD ※: Parts of LM26GF	☆: Pa	ts of LM2	26TF
Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price	Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
4- 1	LM22GE-0601CR	Left frame	1	0		4-36	K0007060452	6 bolt 45SW	10		
4-2	LM22GE-0602BR	Right frame	1			4-37	K0006060202	6 bolt 20S	2		
4-3	LM22GE-0603ZR	Frame cover	1	0		4-38	K4039000030	Reel cover rubber	2		
4- 4	LM22GE-0617ZR	Small frame cover	1	0		4-39	LM22GE-0509AR	Cutter cover	1		
4~ 5	LM22GE-0604Z0	Frame packing	1	0		4-40	K5012306252	2.3SPCC washer 625	2		
4- 6	K4039000040	Joint packing	1	0	-	4-41	K0880015000	O-ring P15	1	04	
4-7	K6051051200	5.1 heat treated pin 20	1	0		4-42	K4010217250	2 oil seat 17.525	1		
4-8	K0830000020	Oil seal 254210	2	04		4-43	K1400000010	Oil tap 18	1	04	
4- 9	K0811930070	Oil seal MHS19307	1	$\bigcirc \triangle$		4-44	K0401020001	Stop ring S20	1		
4-10	K5011606163	1.6SPCC washer 616	1			4-45			2		
4-11	K0852042080	Oil seal PJN20428	2	$\bigcirc \triangle$		4-46	K6010000010	Cam bush	2	04	
4-12	K4209000370	10 hr greasing mark	1			×4-47	LM26GE-0509AR	Cutter cover	1	. 1	
4-13	K0006060122	6 bolt 12S	3			☆4-48	LM5TB0225Z0	3-shaft 15-tooth 42-tooth gear	1		
4-14	K6122000020	Intermediate shaft with tap	2	0		☆4-49	LM5TB0226Z0	5-shaft 14-tooth 46-tooth gear	1		
4-15	K4015110200	1 fiber 10.220	8	0		☆4-50	LM5TB0237A0	46-tooth gear	1		
4-16	K5011010202	1SPCC washer 1020	8	0		4-51	·				
4-17	K0160000282	10 nut 3P10H1	8	$\bigcirc \triangle$		4-52	K2929000000	DYNAMAX EP No.1	700g		
4-18	K5051013280	1C5191P washer 1328	16	04							
4-19	K5020813280	0. 8NBS55 washer 1328	16	$\bigcirc \triangle$							
4-20	K0711317200	Needle KTW131720	4	$\bigcirc \triangle$							
4-21	K6122000030	Intermediate shaft	2			4-61	K6155000042	Handle mounting pin R	1		
4-22	LM22GF-0604Z0	Frame cover with mark	1								
4-23	K6183000010	2-shaft 42-tooth gear	1	0	•						
4-24	K6185000020	3-shaft 16-tooth 42-tooth gear	1								
4-25	K6185000030	5-shaft 15-tooth 45-tooth gear	1	0							
4-26	K6181000020	45-tooth axle gear	1	0		4-71	K0821228070	Oil seal MHSA12287	1		
4-27	K6183000020	4-shaft 42-tooth gear	1			4-72	K0071000878	10 special bolt 35	1		
4-28	K0601062040	Bearing 6204C3	3								
4-29	LM22GF-0617Z0	Frame cover with small mark	1			4-81	K1440000012	Grease nipple	2		
4-30	K7321000092	Clutch handle	1	$\bigcirc \triangle$						l	
4-31	K1090000058	Clutch retainer spring	1	04		4-85	LM22GE-0609Z2	Handle mounting pin	1	0	
4-32	K4203000080	ON/OFF mark	1	$\bigcirc \triangle$		4-86	K2941000000	ThreeBond 1104	15g		
4-33	K0027060122	6 + Hole upset bolt 12S	1	04							
4-34	LM22GF-0109Z2	Cutter shaft seal collar	1								
4-35	LM22GF-0110Z0	Cutter shaft grease retaining rubber	1								

4. Frame/transmission



OF A GO COMMITTOR TO EMPLOYED —, I died Committee to EMPLOYED — A. I died Committee to EMPLOYED	O: Parts common to LM22GE	△: Parts common to LM55GD	: Parts of LM26GF
---	---------------------------	---------------------------	-------------------

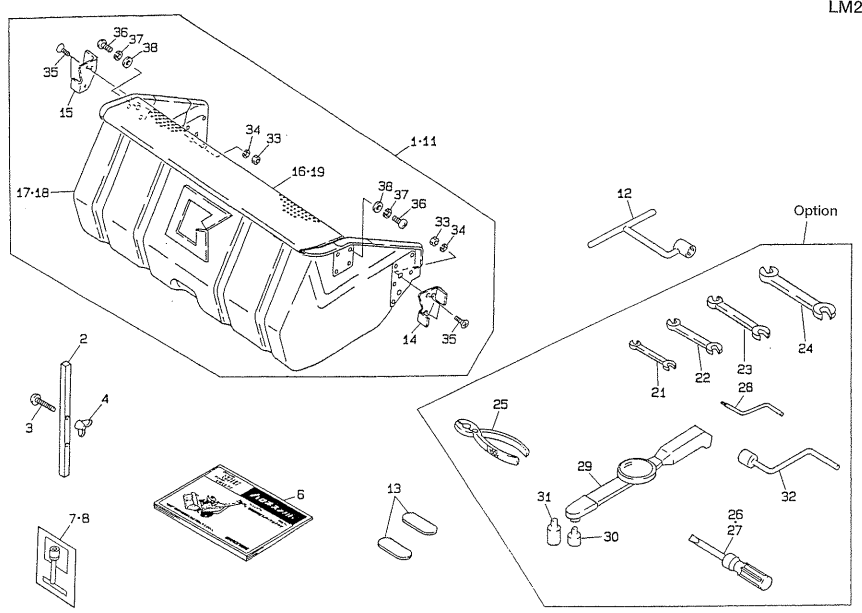
5-1 K 7 1 0 0 0 0 0 2 0 L Handle 54E 1 △ 5-2 5-3 5-4 5-5 5-6 5-7 K 5 3 7 0 0 0 0 0 4 L Handle cover 1 △ 5-8 K 0 2 0 0 0 8 0 0 0 2 8S washer 1 5-9 K 0 0 4 8 0 4 0 0 6 2 4 + Round head screw 6S 2 △ 5-10 5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1 △ 5-12 K 1 3 0 0 0 0 0 1 4 0 Black handle grip 21 2 △ 5-13 K 6 2 1 1 0 0 0 0 3 2 6.5SGP collar 10.516 1 △ 5-14 K 0 0 4 2 0 5 0 2 5 2 5 + Round head screw 25 1 △ 5-15 K 0 1 4 3 0 5 0 0 0 2 5 nut with disc spring 1 △ 5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12 5-17 K 1 1 1 0 1 4 0 0 0 0 Throttle wire 1400 1	
5-3 5-4 5-5 5-6 5-7 K 5 3 7 0 0 0 0 0 4 L Handle cover 1	
5- 4 5- 5 5- 6 5- 7 K 5 3 7 0 0 0 0 0 4 L Handle cover 5- 8 K 0 2 0 0 0 8 0 0 0 2 8S washer 5- 9 K 0 0 4 8 0 4 0 0 6 2 4 + Round head screw 6S 5-10 5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1	
5-5 S-6 S-7 K 5 3 7 0 0 0 0 0 4 L Handle cover 1	
5- 6 5- 7 K 5 3 7 0 0 0 0 0 4 L Handle cover 1 △ 5- 8 K 0 2 0 0 0 8 0 0 0 2 8S washer 1 5- 9 K 0 0 4 8 0 4 0 0 6 2 4 + Round head screw 6S 2 △ 5-10 5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1 △ 5-12 K 1 3 0 0 0 0 0 1 4 0 Black handle grip 21 2 △ 5-13 K 6 2 1 1 0 0 0 0 3 2 6.5SGP collar 10.516 1 △ 5-14 K 0 0 4 2 0 5 0 2 5 2 5 + Round head screw 25 1 △ 5-15 K 0 1 4 3 0 5 0 0 0 2 5 nut with disc spring 1 △ 5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12 1	
5-7 K 5 3 7 0 0 0 0 0 4 L Handle cover 1 △ 5-8 K 0 2 0 0 0 8 0 0 0 2 8S washer 1 5-9 K 0 0 4 8 0 4 0 0 6 2 4 + Round head screw 6S 2 △ 5-10 5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1 △ 5-12 K 1 3 0 0 0 0 0 1 4 0 Black handle grip 21 2 △ 5-13 K 6 2 1 1 0 0 0 0 3 2 6.5SGP collar 10.516 1 △ 5-14 K 0 0 4 2 0 5 0 2 5 2 5 + Round head screw 25 1 △ 5-15 K 0 1 4 3 0 5 0 0 0 2 5 nut with disc spring 1 △ 5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12 1	
5-8 K 0 2 0 0 0 8 0 0 0 2 8S washer 1 4 + Round head screw 6S 2 △ △ 5-10 5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1 △ 5-12 K 1 3 0 0 0 0 0 1 4 0 Black handle grip 21 2 △ △ 5-13 K 6 2 1 1 0 0 0 0 3 2 6.5SGP collar 10.516 1 △ △ 5-14 K 0 0 4 2 0 5 0 2 5 2 5 + Round head screw 25 1 △ △ 5-15 K 0 1 4 3 0 5 0 0 0 2 5 nut with disc spring 1 △ △ 5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12	
5-9 K 0 0 4 8 0 4 0 0 6 2 4 + Round head screw 6S 2 △ △ 5-10	
5-10 Throttle lever E352100 1 △ 5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1 △ 5-12 K 1 3 0 0 0 0 0 1 4 0 Black handle grip 21 2 △ 5-13 K 6 2 1 1 0 0 0 0 3 2 6.5SGP collar 10.516 1 △ 5-14 K 0 0 4 2 0 5 0 2 5 2 5 + Round head screw 25 1 △ 5-15 K 0 1 4 3 0 5 0 0 0 2 5 nut with disc spring 1 △ 5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12 1	
5-11 K 1 2 0 3 5 2 1 0 0 0 Throttle lever E352100 1	
5-12 K 1 3 0 0 0 0 0 1 4 0 Black handle grip 21 2	
5-13 K 6 2 1 1 0 0 0 0 3 2 6.5SGP collar 10.516 1 \(\triangle \t	
5-14 K 0 0 4 2 0 5 0 2 5 2 5 + Round head screw 25 1 \(\triangle \	
5-15 K 0 1 4 3 0 5 0 0 0 2 5 nut with disc spring 1 Ο Δ 5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12 1	
5-16 K 0 0 0 0 0 8 0 1 2 2 8 bolt 12 1	
5-17 K 1 1 1 0 1 4 0 0 0 0 Throttle wire 1400 1	
5-18 K 2 6 2 0 0 0 0 3 7 0 ROBIN EX13D 1	
5-19 K 4 2 4 1 0 0 0 0 7 0 Urethane tube 7 1 🔾 🛆	
5-20	
5-21	
5-22 L M 2 2 G E - 0 7 1 5 Z 0 Left handle adjuster 1 \ \ \ \ \ \ \ \ \	
5-23 L M 2 2 G E - 0 7 1 6 Z 0 Right handle adjuster 1 🔾 🛆	
5-24 K 0 0 1 0 1 0 0 2 5 1 10 heat treated bolt 25 2 🔘 🛆	
5-25 K 4 2 4 1 0 0 0 0 1 0 Nylon band 140 2 🔾 🗘	
ж 5-26 К 7 1 0 0 0 0 0 2 6 L Handle 64E 1 Δ	
5-27 K 0 1 0 2 0 8 0 0 0 2 8 nut 3 2 \triangle	
5-28 K 0 2 1 0 0 8 0 0 0 2 8 disc spring L 1 \(\triangle \)	
5-29 K 0 0 0 6 0 5 0 2 0 2 5 bolt 20S 1 🔿 🛆	
5-30	
5-31 K 4 0 3 3 0 0 0 0 7 0 Handle cover rubber cushion 1 🔾 🛆	
5-32 K 0 2 1 0 0 8 0 0 0 2 8 dise spring L 1	
5-33	
5-34	
5-35 K 4 2 8 1 0 0 0 0 2 0 8.5 harness clamp 80 1	
5-36 K 0 2 1 3 1 0 0 0 0 1 10 disc spring washer 117 2 🔾 🗘	
5-37 K 5 0 1 2 3 1 0 2 5 2 2.3SPCC washer 1025 2 🔾 🛆	

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
5-38	K4201000420	Saxon mark	1	Δ	
5-39					
5-40	K3662000050	Engine switch FR56361-A	1		
5-41	K3620000650	Engine switch cord S	1	Δ	
5-42		_			
5-43					
5-44					
5-45					
× 5-46		-			
5-47	K0000080152	8 bolt 15S	1		
5-48	K6151000112	10 shaft 72 with two holes	1		
5-49	K0300025162	2.5 cotter pin16	2		
5-50	K5000100002	10 washer	2		
5-51	K1050000158	2.3 twisted coil spring 25.6	1		
5-52	K716300028L	Switch cover	1		
5-53	K0200060002	6S washer	2		
5-54	K0000060102	6 bolt 10	2		
5-55	K3670000080	Switch AM1711 hinge	1		
5-56	K5000040002	4 washer	2		
5-57	K0200040002	4S washer	2		
5-58	K0000040302	4 bolt 30	2		
5-59	K0100040002	4 nut	2		
5-60	K742200010L	Engine lever	1		
5-61	K1310000100	10.5 black cap	2		
5-62	K0000060252	6 bolt 25	1		
5-63	K0100060002	6 nut	1		
5-64	K1211460010	Clutch lever E146001	1		
5-65	K1130140000	Clutch wire 1400	1		
5-66	K6031060172	6 heat treated flat head pin 17	1		
5-67	K0300020162	2 cotter pin 16	1		
5-68	LM22GF-1801ZR	Wire clamp	1		
5-69	LM26GF-1801ZR	Wire clamp	1		
5-70	LM22GF-1802ZR	Collar 8	1		
5-71	K0007060602	6 bolt 60SW	٦		
5-72	K3620000660	Black cable 80	1		
5-73	K3620000670	Black cable 110	1		

5.	Hand	le/er	ngine
----	------	-------	-------

6. Accessory parts / tools

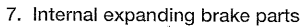
LM22GF、26GF LM26TF

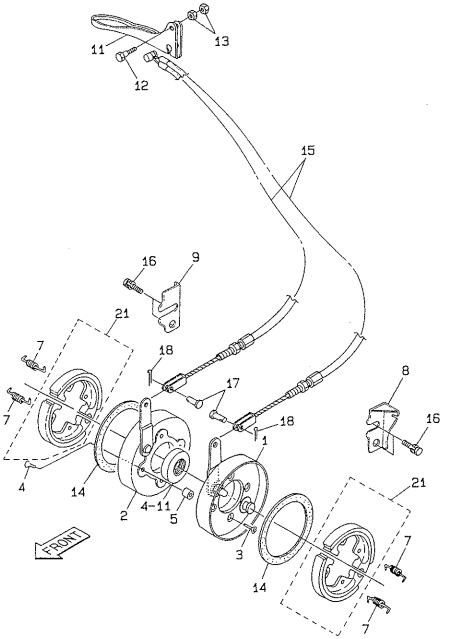


O: Parts common to LM22GE △: Parts common to LM55GD ※: Parts of LM26GF

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price	Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
6- 1	LM22GE-0800	Grass catcher	1	0		6-36	K0042080202	8 + Round head screw 20	2	04	
6- 2	K6090000052	Mowing height gauge	1	0		6-37	K0200080002	8S washer	2	04	
6- 3	K0046060502	6 + Tapping screw C-1 round head 50	1			6-38	K5000080002	8 washer	2	$\bigcirc \triangle$	
6- 4	K0141060002	6 butterfly nut 3	1	00		6-39					
6- 5				[
6- 6	LM22.26-03B-00	Handling manual & parts catalog	1								
6-7	K2620EX130010	EX13D tool	1								
6-8	K2620EX130001	EX13D operation manual	1				_				
6- 9											
6-10											
× 6-11	LM26GE-0800	Grass catcher	1	0							
6-12	K4802000092	Drum shaft adjustor	1								
6-13	K4802000120	0.5 thickness gauge	2	04							
6-14	K5276000013	Left latch	1			4					
6-15	K5276000023	Right latch	1	0					<u> </u>		
6-16	K716300010D	Grass box cover 590	1	0							
6-17	K7900000030	Grass catcher 570COMP	1	0							
×6-18	K7900000020	Grass catcher 660COMP	1								
6-19	K716300005D	Grass box cover 675	1	0							
	The following parts are optional tools.										
6-21	K4810080102	Spanner 8 x 10	1					•			
6-22	K4810130172	Spanner 13 x 17	2								
6-23	K4810190222	Spanner 19 x 22	1							1	
6-24	K4810240272	Spanner 24 x 27	1								
6-25	K4830000012	Pliers	1								
6-26	K4802000010	+/- screwdriver	1								
6-27	K4802000020	- screwdriver through 200	1								
6-28	K6125000052	Reel lapping handle	1				1				
6-29	K4802000370	Torque wrench 6-60	1								
6-30	K4802000352	☐ 6.35 x 13 socket wrench	1							}	
6-31	K4802000362	☐ 6.35 x 27 socket wrench	1								
6-32	K4802000382	Lapping handle	1	L Dogge		•					
6-33	K0100060002	6 nut	4	04							
6-34	K0200060002	6S washer	4	04							
6-35	K0041060202	6 + Countersunk head screw 20	4	04							

6 Accesony parts	LM22GF、	26GF
6. Accessory parts	LM26TF	





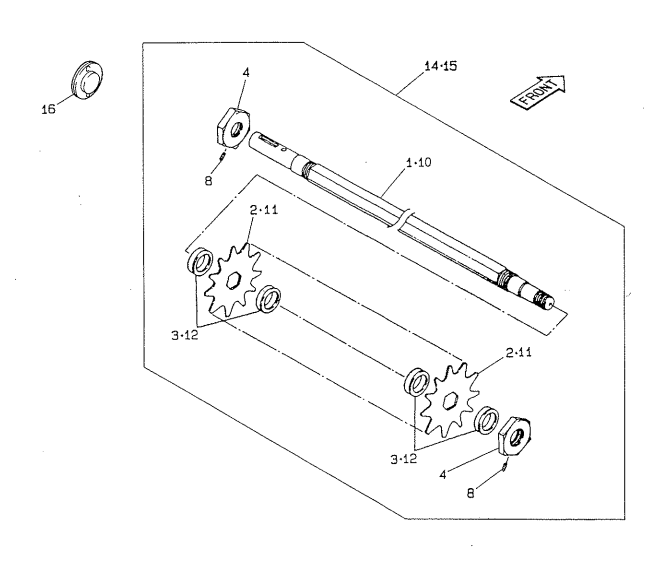
O: Parts common to LM22GE	△: Parts common to LM55GD

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price	-	Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
7- 1	LM22GE-1102Z2	Left brake mounting plate	1 .	0		_						
7- 2	LM22GE-1103Z2	Right brake mounting plate	1								1	
7- 3	K0041060202	6 + Countersunk head screw 20	4					•				
7- 4	K0041060252	6 + Countersunk head screw 25	4									
7- 5	LM22GE-1106Z2	Mounting plate right collar	4			_						
7-6												
7- 7	K1040000010	1.6 hook spring 845	4	$\bigcirc \triangle$								
7-8	LM22GE-1108A2	Left brake lever mounting bracket	1	0								
7- 9	LM22GE-1109B2	Right brake lever mounting bracket	1					•				
7-10	-					_						
7-11	K1241132014	Brake lever E113201	1	04		_						
7-12	K0071000213	Brake bolt	1	$\bigcirc \triangle$								
7-13	K0102060003	6 nut 3	2	04								
7-14	K4009000010	1 felt 96110	. 2	04				•				
7-15	K1120140000	Brake wire 1400W		Δ						1.		
7-16	K0007100402	10 bolt 40SW	4	0		_						
7-17	K 6 0 3 0 0 5 0 1 2 2	5 flat head pin 12	2	04								
7-18	K0300020162	2 cotter pin 16	2	04								
7-19												
7-20	K2941000000	ThreeBond 1104	10g						,			
7-21	K1725000040	Brake shoe 100 Ass'y	2			-			· ·		1	
						-				-		
										}		
												•
***************************************						-				+		
												•
	L		.1	1					<u> </u>			

7. Internal expanding brake parts

8. Dethatching reel (Option)

LM22GF、26GF LM26TF

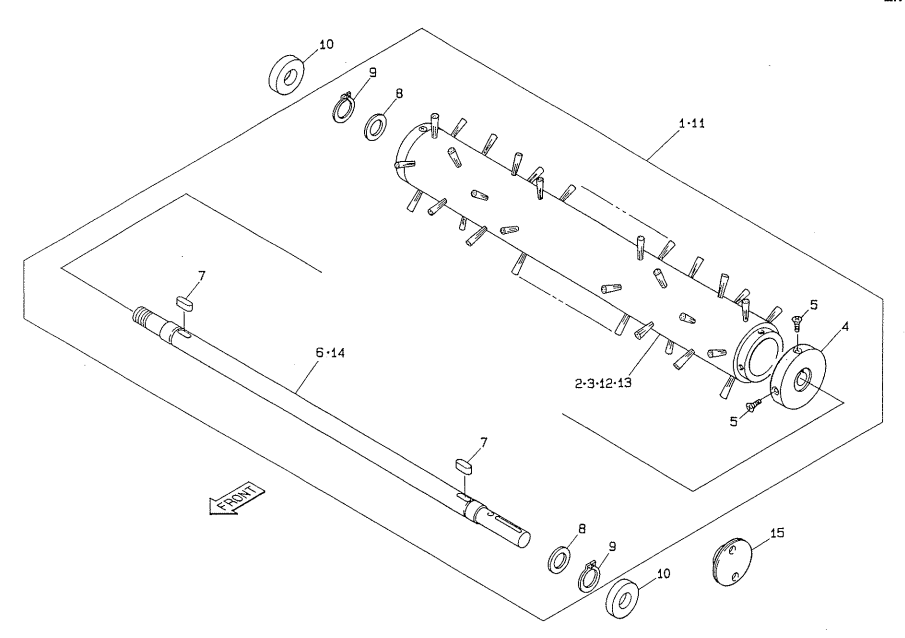


: Parts of LM26GF Catalog Catalog Qty /Unit. Qty Retail Common Retail Common Code No. Part Name Code No. Part Name /Unit Part Price No. Part Price No. LM22GF-1702Z2 8- 1 Vertical blades shaft 1 8- 2 K 2 5 7 0 0 0 0 0 2 9 Vertical blade 128 36 8-3 K6212001172 31.7STKM collar 4213 37 K 0 1 6 0 0 0 0 4 2 2 27 special nut P1.5-10 8- 5 8-6 8-7 8-8 K0023060121 6 hollow set 12 2 8-9 LM26GF-1702Z2 Vertical blades shaft **%8-10** 1 ***8-11** K2570000029 Vertical blade 128 43 ×8-12 K6212001173 31.7STKM collar 4213 44 8-13 LM22GF-1701Z0 Dethatching reel Ass'y 8-14 1 LM26GF-1701Z0 Dethatching reel Ass'y **%8-15** LM22GE-0109Z0 Cutter shaft grease retainer 8-16

8. Dethatching reel (Option)

9. Sweeping brush (Option)

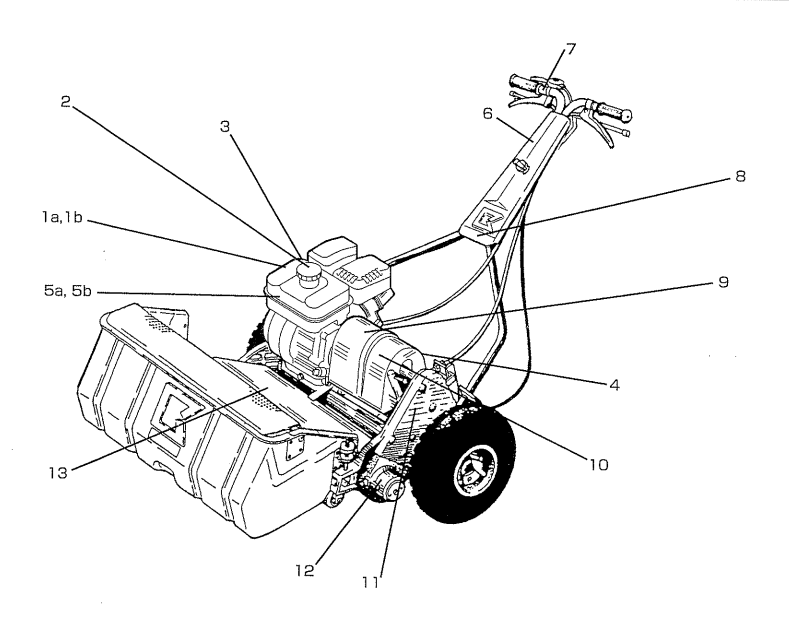
LM22GF、26GF LM26TF



※: Parts of LM26GF

Catalog No.	Code No.	Part Name	Qty /Unit	Common Part	Retail Price	. — Ca	talog	LWZOGI	Code No.	Part Name	Qty /Unit	Common Part	Retail Price
9- 1	LM22GF-1601Z0	Brush shaft Ass'y	1							1			
9- 2	K4150000030	55 brush 135COMP	1						N.				
9- 3	K4150000050	55 brush 135	1							÷			
9- 4	K6205000082	Metal	1										
9- 5	K0065380132	3.8 slotted countersunk head screw 13	8										
9- 6	LM22GF-1602Z2	Brush shaft	1			· , —							
9- 7	K0500505160	5 both-end round key 516	2										
9-8	K5051022300	1C5191P washer 2230	2										
9- 9	K0401022001	Stop ring S22	2										
9-10	K0852242080	Oil seal PJN22428	2										
×9-11	LM26GF-1601Z0	Brush shaft Ass'y	1										
×9-12	K4150000040	65 brush 135COMP	1										
9-13	K4150000060	65 brush 135	1										
%9-14	LM26GF-1602Z2	Brush shaft	1										
9-15	LM22GE-0109Z0	Cutter shaft oil retainer	1				i		•				`
							Ì						
							}						
				Ì					······································				
									,				
			<u> </u>										
	,												
													•
***************************************			·							1			

9. Sweeping brush (Option)



DECAL CODE NUMBER FOR LM22GF/26TF SAXON 2003 MODEL

	Code No.	Name	Qty/Unit
1a	K4209000880	LWA 98 mark(LM22GF)	1
1b	K4209000880	LWA 98 mark (LM26TF)	1
2 .	K4205001300	Engine Oil Warning Mark	1
3	K4205001330	Noise Warning Mark	1
4	K4209000640	CE Mark	1
5a	LM22GF-1901Z0	Model Name Mark (LM22GF)	1
5b	LM26TF-2301Z0	Model Name Mark (LM26TF)	1
6	K4203001040	Clutch Mark	1
7	K4203000970	BRAKE Mark	1
8	K4201000420	SAXON Mark	1
9	K4205001310	SAFETY INSTRUCTIONS Malk	1
10	K4205001290	HEALTH & SAEFETY WARNING Mar	k 1
11	K4209000370	Grease Up 10h Mark	3
12	K4203000080	On/Off Mark	1
13	K4205001280	DANGER Mark	1

LM26TF Saxon Model serial No.10567 and upward have the following drum assy and gears for GF Model.

2-54	LM26GE-0201A0	Drum Ass¹y
4-24	K6185000020	3-shaft 16-tooth 42-tooth gear
4-25	K6185000030	5-shaft 15-tooth 45-tooth gear
4-26	K6181000020	45-tooth axle gear

LEVER / SWITCH OPERATION

The lever/switch system in proper working order provides the following operation patterns. For starting traveling operation, carry out OPR.7, OPR.3and OPR.1 in order

	Engine lever	Travelling clutch lever	Engine switch	Engine position	Travel / Stop
OPR.1	ON	ON	ON	STARTING	TRAVEL
OPR. 2	ON	ON	OFF	STOP	STOP
OPR. 3	ON	OFF	ON	STARTING	STOP
OPR. 4	ON	OFF	OFF	STOP	STOP
OPR.5	OFF	ON	ON	STOP	STOP
OPR.6	OFF	ON.:	OFF	STOP	STOP
OPR. 7	OFF	OFF	ON	STARTING	STOP
OPR. 8	OFF	OFF	OFF	STOP	STOP

Engine lever GRIP = ON
RELEASE = OFF

Travelling clutch lever GRIP = ON

RELEASE = OFF

EC Declaration of Conformity

We, Kyoeisha Co., Ltd. of 1-26 Miyuki-cho, Toyokawa, Aichi-pref., Japan declare that :

Equipment

Walk-behind lawnmower

Model name / number

BARONESS / LM22GF

in accordance with the following Directives :

89/392/EEC The Machinery Directive and its amending directives

has been designed and manufactured to the following specifications :

EN 292-1

Safety of machinery – Basic concepts, general principles for design –

Part 1 : Basic terminology, methodology

EN 292-2 Safety of machinery – Basic concepts, general principles for design

Part 2: Technical principles and specifications

EN 836

Garden equipment - Powered lawnmowers - Safety

the relevant sections of the above referenced specifications I hereby declare that the equipment named above has been designed to comply with

Signed by: X

Name: Katsuaki Makino

Position : Development Dept. Manager

Date: February 25, 2002

EC Declaration of Conformity

We, Kyoeisha Co., Ltd. of 1-26 Miyuki-cho, Toyokawa, Aichi-pref., Japan declare that :

Equipment

Walk-behind lawnmower

Model name / number

BARONESS / LM26TF

in accordance with the following Directives

89/392/EEC The Machinery Directive and its amending directives

has been designed and manufactured to the following specifications :

Part 1 : Basic terminology, methodology

Safety of machinery – Basic concepts, general principles for design –

EN 292-1

EN 292-2 Safety of machinery – Basic concepts, general principles for design

Part 2: Technical principles and specifications

EN 836 Garden equipment - Powered lawnmowers - Safety

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications

Signed by:

Name: Katsuaki Makino

Position: Development Dept. Manager

Date: February 25, 2002

Manufacturers Declaration of Conformity for

Technical Construction File No. : Test Laboratory	Technical Construction File Date:	Name : Adress :	Conformity Assessment Procedure: Involved Notified Body	Keeper's Name : Keeper's Adress :	Name : Adress : Technical Documentation	Starting Serial No. : Measured Sound Power Level : Guaranteed Sound Power Level : Manufacturer	Product Identification Product: Brand: Type:
No. TC022GF-01 No. TC022GF-01 TUV Rheinland Luxemburg GmbH Centre Commercial "Le2000"Z.I. Route de Bettembourg L-3378 LIVANGE Luxembourg	Luxembourg	SNC-H 11, Route de Sandweiler 5230 Sandweiler	Internal Control of Production with Assessment of Technical Documentation and Periodical Checking (Annex VI) of 2000/14/EC	Kyoeisha Co., Ltd. 1-26 Miyuki-cho, Toyokawa, Aichi-pref., Japan	Kyoeisha Co., Ļtd. 1–26 Miyuki-cho, Toyokawa, Aichi-pref., Japan	11171 Lwa 95.67 dB Lwa 98 dB	Walk-behind lawnmower BARONESS (Saxon) LM22GF

Means of conformity

The product is in conformity with the Directive relating to the noise emission in the environment by equipment for use outdoors 2000/14/EC, in accordance with Article 12 of the Directive.

References of other Community Directives applied 89/392/EEC

Signature :

Manager

Katsuaki Makino

Development Dept.

Kyoeisha Co., Ltd.

Date:

February 12, 2003

Manufacturers Declaration of Conformity for

oduct Identification	
oduct:	Walk-behind
)
na	TATOZEON

Measured Sound Power Level: Starting Serial No. ₹уре :

Manufacturer Guaranteed Sound Power Level:

Adress: Name:

Technical Documentation

Keeper's Name:

Keeper's Adress:

Conformity Assessment Procedure :

Involved Notified Body

Technical Construction File

Technical Construction File No. :

Test Laboratory

10703 LM26TF d lawnmower (Saxon)

Lwa 95.94 dB Lwa 98 dB

Kyoeisha Co., Ltd. 1–26 Miyuki-cho, Toyokawa, Aichi-pref,

Japan

1–26 Miyuki-cho, Toyokawa, Aichi-pref. Kyoeisha Co.,

Japan

(Annex VI) of 2000/14/EC Internal Control of Production with Assessment of Technical Documentation and Periodical Checking

SNC-H

5230 Sandweiler Route de Sandweiler

Luxembourg

N O February 12, 2003 TC026TF-01

L-3378 LIVANGE TUV Rheinland Luxemburg GmbH Centre Commercial "Le2000"Z.I. Luxembourg Route de Bettembourg

Means of conformity

equipment for use outdoors 2000/14/EC, in accordance with Article The product is in conformity with the Directive relating to the noise emission in the environment by 12 of the Directive.

References of other Community Directives applied 89/392/EEC

Signature :

Manager Katsuaki Makino

Kyoeisha Co., Ltd. Development Dept

Date:

8

February 12, 2003

KYOEISHA CO., Toyokawa, Tel: (0533) 84-1220 Fax: (0533) 84-1220 Fa

Head Office Aichi-Pref. 442-8530 Japan.