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Gasoline rotary cultivator Loncin 360a

NUMER MODELU: 1WG2.2-36FQ-DA

Foreword

Thank you for purchasing our company's mini tiller With a small size, a light weight, multiple functions, high rotary tilling efficiency, ability to work on mountains, in waters, to cross ridges of fields and ditches, and easy transport and operation of turning around, this model of mini tiller is especially suitable for work in mountain areas, hilly areas, arid fields, irrigated fields, orchards, gardens, arch-roofed sheds, etc.

Warning! Please pay special attention to the following information:

Please read carefully this operation and maintenance manual before operation and strictly comply with the manual while operating. If you operate in compliance with the manual, the mini tiller designed by our company can work safely and reliably without damage to equipment and personal injury. Should you not operate in compliance with the manual, there may occur severe damage or injury to your equipment or your body.

Note! Should there be any problem with the machine, or should you have any doubt about it, please contact our company's local sales agent.

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Chapter I Safety warnings

1. Training

- a) Carefully read the operation manual. Get fully familiar with the correct method of operation of this machine and its mechanisms. Understand how to stop it and how to quickly disengage the operation mechanism.
- b) No child is allowed to use the machine! No adult is allowed to use the machine before carefully reading the manual!
- c) Ensure no other persons or things with potential safety risk, especially children and pets, are inside the working area!

2. Preparation

- a) Thoroughly check the area for the machine to work in, and remove all sundries.
- b) Before starting the engine, put shift gear in neutral position!
- c) Don't operate the machine without the proper clothing. If the working area has a slippery ground, wear a pair of anti-skid shoes to improve your standing stability.
- d) Take care when treating fuel, which is inflammable! Pay attention to the following rules:
 - 1) Use an appropriate container to hold the fuel.
 - 2) When the engine is running or is hot, never try to add fuel into it!
- 3) Take extra care when fueling the engine outdoors; never try to fuel the engine indoors!

- 4) Before starting, tighten the fuel tank cap and wipe off any fuel spilled out!
- e) Never try to make any adjustment when the engine is running!
- f) For any operation or work on the machine, for example, preparation and maintenance of the machine, wearing a pair of safety glasses is necessary.

3. Operation

- a) When starting the engine, ensure the clutch lever shall be released. The operator's hands and feet are not allowed to approach revolving parts or to be under such parts.
- b) When operating the machine on (or while crossing) a cobbled road, sidewalk, or highway, stay alert to the traffic conditions to notice any potential traffic risk! Never use the machine to carry any passenger!
- c) If the machine bumps against any foreign thing, please shut off the engine immediately, and thoroughly check whether the mini tiller is damaged, if so, repair it before restarting and operating it.
- d) Always pay attention to the surrounding conditions to avoid slipping down, or dropping.
 - e) If the machine shows any abnormal vibration, shut off the engine without any delay! Check to find the reason, it's important because abnormal vibration normally is harbinger of fault.
 - f) Before leaving the operating position to repair, adjust, check or remove of things jammed between blades, always remember to shut off the engine first!

- g) If the machine is to be left uncared by the operator, all necessary preventive measures, such as disengaging power output shaft, lowering of accessory devices, shift to neutral position of gear shift lever, and shutting off the engine shall be taken first!
- h) Before cleaning, repair or checking the machine, the operator must shut off the engine and ensure all moving parts are in a stationary state!
 - i) Engine's emission is hazardous, so never try to run it indoors!
- j) Never operate the mini tiller without proper protection equipment, guard or other protection devices in place!
 - k) When the machine is running, always keep it away from children and pets!
 - I) Never overload the machine with a big tilling depth and a high speed!
- m) The machine is not allowed to run at a high speed on a slippery road. Watch back to take care when driving backward!
 - n) Never allow any looker-on to approach a running machine!
- o) Only the accessory devices and equipment (like the counter weight) allowed by the manufacturer of the mini tiller may be used
- p) Never try to operate the mini tiller when the view is limited or lighting conditions are poor!

- q) Take care when tilling a hard field, because the blades may hook into the ground, hence pushing the mini tiller forward. If such a result does occur, just let free the handle and don't try to control the machine!
 - r) Never operate the mini tiller on an abrupt slope!
 - s) Take care not to let the machine turn over when it is ascending or descending a slope!

4. Repair, maintenance and storage

- a) Keep the machine, accessory devices and equipment, including the battery, in a safe working condition. Whenever possible, detach the battery before storage to prevent freezing, and charge it to some extent when it is necessary to do so.
- b) Check whether bolts under shear stress, mounting bolts of engine and other bolts are tightened properly at a fixed interval, so as to ensure the machine can work safely.
- c) The machine shall be stored indoors and away from flames, and cool the engine before storing it.
- d) If the mini tiller is to be stored for a long time, the manual shall always be kept as an important material.
- e) Don't repair the machine at will unless you have the proper tools and the manual to instruct disassembling, assembling and repairing of the machine.

Chapter II Safety symbols

The following symbols are to remind you that if you don't pay attention, you might be severely injured. Please carefully read the symbols in the manual and notices about safety. If these symbols peel off or are illegible, please contact the distributor to replace such symbols.

MAINTAIN AIR CLEANER

Clean up in cleansing solvent and dry up once every 50 hours (every 10 hours in unusually dusty circumstances) and then immerse in clean engine oil until saturated, squeeze out excessive oil.





Figure 2-1

Fi gure 2-1 to be stuck on air filter

Figure 2-2

Figure 2-2 to be stuck on air pump of air filter

Figure 2-3

Figure 2-3
To be suck on oil dipstick



Figure 2-4

Figure 2-4 to be stuck on muffler



Figure 2-5

Figure 2-5 to be stuck on fender



Figure 2-6 Figure 2-6 to be stuck on fender

The above safety symbols confirm to the rules of GB10396

Chapter III Brief introduction of mini tiller

This product is made in compliance with JB/T10266.1-2001 Specification of Handheld Tillers,

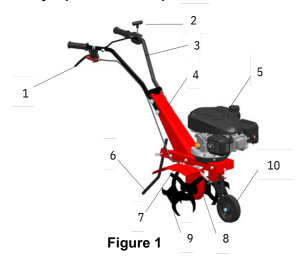
JB/T10266.2-2001 Testing Method for Handheld Tillers, GB/T5608.3-1995 Testing Method of Rodal Tyres Technology Safety and DB 5062 y 0-2005 Technology Safety and DB 5062 y 0-2005 Technology Safety Sa

i. Major technical parameters

Model	1WG2.2-36FQ-DA		Name	360A Mini tiller	
	1WG2.2-36FQ-DB			360B Mini tiller	
S/N	Item name		Unit	Design value	
	Corresp	Corresp Engine Model		1P65FE	
1	onding	Nominal power	kw	2.2	
	power	Nominal speed	r/min	3200	
	Other	External size	mm	760×400×700	
2 paramet		(L×W×H)	kg		
	Paramet	Structural weight	"9	34	

ers of	Tilling width	cm	36 ≥10 0.1
the mini	Tilling depth	cm	~0.3 ≥0.04
tiller	Working speed	m/s	≤30
	Productivity/hour	hm2/h.m kg/hm2	
	Major fuel consumption	/ / // // // // // // // // // // // //	Worm-gear
	rate	\	Belt
	Drive method	r/min	102
	Connection method	mm	264
	Design speed		
	Maxi mum eotating radius		
	noolteat number of		
	blades installed	Blade	16
	Model of rotary tilling blade	1	Arid field blade

ii. Names of major parts and components of mini tiller



1. Clutch lever

- 2. Accelerator valve regulator
- 3. Handle pipe

- 4. Handle column
- 5. Gasoline engine

6. Drag bar

7. Fender

- 8. Reduction box parts
- 9. Blades

10. Front wheel assembly

Chapter IV Operation method of the mini tiller

Before each mini tiller leaves the factory, it has gone through shakedown test, but the user still should check all mechanisms of the machine and adjust them before actually using it, so as to let it work better.

i. Routine check

1. Check engine oil

Warning! The engine shall be filled with 0.5L of engine oil. If the level of engine than the normal one when the user is using the engine, the engine will be severely damaged!

<u>Warning!</u> Please use clean and high-quality engine oil for four-stroke engi dirty oil or any other type of engine oil will shorten the engine's service life.

- Put the engine in a horizontal position.
- Screw out the oil dipstick of the engine and clean it by wiping it (See Fig.2)
- Insert the oil dipstick into the oil filler (don't engage their threaded parts)
- Take out the oil dipstick to check oil level, if it's within the marked range of the oil dipstick, it is OK.
- SAE15W—40 engine oil is a recommended general-purpose lubricant, and is suitable for a common ambient temperature. (See Table 1)

2. Check oil in transmission box.

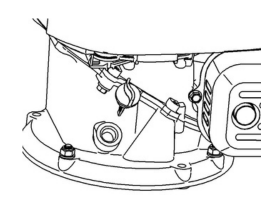
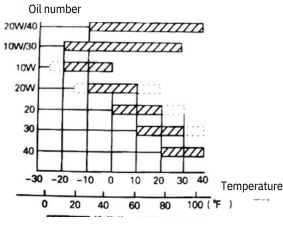


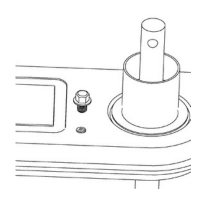
Figure 2



Recommended numbers ::::: Extreme usable numbers

Table 1

- Put the tiller on a horizontal ground and screw out the oil dipstick (See Fig.3)
- Normally it shall be filled with 0.3L of oil. If oil level is too low, add new oil till oil level reaches the normal height.
- Recommended engine oil is SAE15W—40.



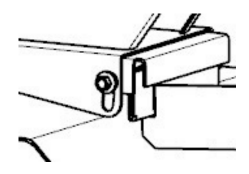


Figure 4

Figure 3

3. Check air filter

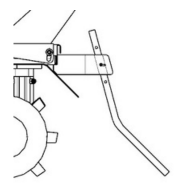
<u>Warning!</u> Never try to run the engine without the air filter, if so, the engine more quickly.

ii. Status adjustment of the mini tiller

Adjustment of handle frame

Note: Before adjusting height of handle frame, please put the machine on a flat horizontal ground to prevent it from accidental falling.

- Loosen handle column bolt and select an appropriate height, then tighten it (See Fig.4).
- 2. Adjustment of tilling depth
- By adjusting height of damping lever, tilling depth can be adjusted. Specifically, adjusting the lever downward will increase tilling depth, and adjusting it upward will decrease tilling depth. (See Fig.5)

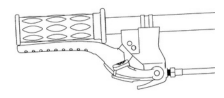


3. Adjustment and use of clutch

Note: Before using the clutch, lower the engine speed.

- By "engage" and "disengage "of the clutch, the user can control output of engine's power.
- When the user holds tight the clutch lever, the clutch is engaged and transmits engine power to the mini tiller and tilling blades begin to rotate. (See Fig.6)

Figure 5



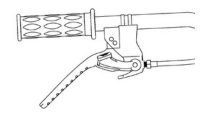
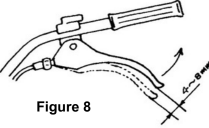


Figure 6

When the user releases clutch lever, clutch will be disengaged, and the engine power can't be transmitted to the mini tiller, and tilling blades stop rotating. (See Fig 7) Note: improper adjustment of clutch cable will affect normal

Figure 7



- First confirm tension of clutch cable. Normally the cable shall have a 4~8mm degree of freedom, if not, please loosen the locking nut and adjust the cable, and tighten the locking nut after finishing adjustment. (See Fig.8)
- If necessary, the user may start the engine to check whether the clutch can engage and disengage properly.
- 4. Adjustment of accelerator cable

use of the product.

● Idling within normal speed range: l800±l00 Rpm; within high speed range: 3200±100 rmp, and it

can be adjusted using a speed counter.

Method of confirming speed and adjustment of it (See Fig.9)

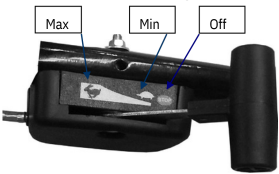


Figure 9

- 1) Turn the accelerator valve regulator on the handle frame to the "position" position, and check if speed counter shows the speed is 3200±100, and then turn the accelerator valve regulator to the "position" position and check whether speed counter shows the speed is 1800±100.
- 2) Turn the accelerator valve regulator on the handle frame to the minimum adjustable position, the engine can be stopped.
- 3) If the speed value displayed by the speed counter isn't within the said ranges, it is necessary to adjust the gasoline engine.

8. Adjustment of front wheel

- 1) Adjust front wheel of mini tiller to the state shown in Fig. 10 when it is going to drive on the road.
- 2) Adjust the front wheel of mini tiller to the state shown in Fig.11 when it is going to till the field.

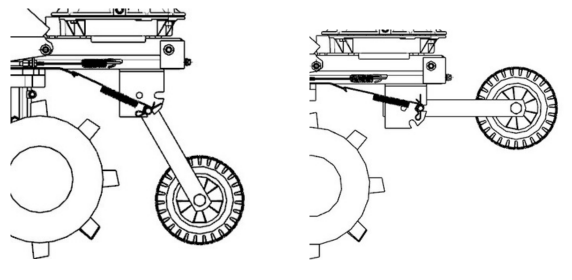


Figure 10

Figure 11

Chapter V Running

i. Steps to start it

Warning! Before starting the engine, clutch lever shall be released.

1. Turn the accelerator valve regulator on the handle frame to the " as Figure 12



position, which is show



Figure 12

2. Press the air pump twice to five times. Number of times varies with change of season and increases with increase of temperature. It is shown as Figure 13





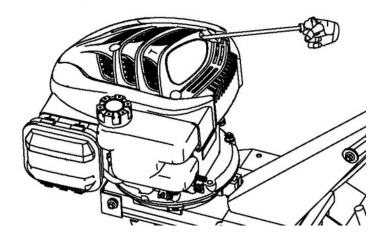


Figure14

2. Slightly pull the starter grip until you feel a resistance, and then pull it out fast with a big force, which is shown as Figure 14.

Note! Never abruptly release the lever, which would let it bounce back to hit are

engine, so if you want to release, slowly let it back in the direction of the starter cable's resilience.

ii. How to stop the engine

Push the accelerator valve regulator to the minimum position, then stop the engine, which is shown as figure 15.



Figure15

Chapter VI Maintenance of gasoline engine

Warning!

● Stop the engine before any maintenance. ● In order to prevent inadvertent starting of the engine, please put the engine switch on OFF (stopped) position and pull off the line connecting spark plug. ● Check and maintenance of the engine can only be conducted by an authorized distributor, unless the user itself has proper tools and materials for check and maintenance, and has the ability to repair and maintain the engine. Note: ● If you want to maintain a good performance of the engine, it must undergo regular check and adjustment. The routine maintenance guarantees the long-term service life. In the following table, the required maintenance intervals and the items to be maintained will be described.

Maintenance cycle As per months shown Or actual running hours, whichever is earlier		Daily use	After first month or after 5hours	Every season or 25 hours	Every 6 months or 50 hours	Every year or 100 hours
Engine oil	Check oil level	•				
	Change oil		•	•		
Reduction gear oil	Check oil level	•				
(applicable to some	Change oil		•			•
types)						
Air filter	Check	•				
	Clean		•*	•*		
Spark plug	Check and				•	
	clean					
Spark arrester (optional)	Clean				•	
Fuel tank and filter	Clean				●**	
Air valve	Check-adjust					•**
Fuel line	Check	Every two years (if necessary, change it)**			*	

^{*}More often if the engine operates in dusty and heavy loads / ** Activities should be performed by an authorized service point

Note!

- 1. If the machine is to be used in a dusty condition, maintenance frequency shall be increased.
- 2. The user may not disassemble the engine unless he has proper tools and mechanic repair ability. Some items can be maintained by an authorized distributor.

1. Change of engine oil

Drain engine oil after warming up the engine because such operation can ensure a quick and complete drainage of oil.

- 1) Loosen engine oil dipstick and oil drain bolt to drain the engine oil.
- 2 Reinstall oil drain bolt and screw up it .
- ③ Reinstall the oil dipstick. The lubricant volume of the engine is 0.5 L.

2. Maintenance of air filter

A dirty air filter will obstruct air into the carburetor. So in order to prevent fault of carburetor, the air filter shall be maintained regularly. If the engine is to work in a dusty environment, its maintenance frequency should be increased.

<u>Warning!</u> Never use gasoline or low-burning-point detergent to clean air filter element becthey may cause burning.

<u>Note!</u> Never try to run the engine without an air filter, because such operation quick wear of the engine.

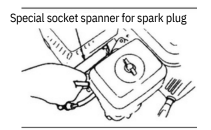
- 1) Take apart housing and take out the filter element.
- ② Use an uninflammable or high-burning-point detergent to clean filter element and let it dry up.

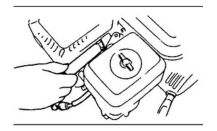
Drench filter element with engine oil and then squeeze the oil out. Refit filter element and air filter housing.

3. Maintenance of spark plug

Note! Never use any spark plug with an incorrect heat range. In order to guarantee normal running of the engine, the spark plug shall have an appropriate gap without deposit on it.

① Use a special socket spanner to detach the spark plug.







Warning! If the engine has just stopped running, the muffler will be very hot. So keep clear of not temperature to avoid scald.

- 2 Check the spark plug. If it is obviously worn or the insulation has any crack or damage, please replace it, if it has too much carbon deposition; use a wire brush to clean it.
- ③ Use a clearance gauge to measure the spark plug gap, correct value of which shall be 0.70to 0.80mm.

4 Check whether spark plug washer is good. In order to avoid thread alternating, use hand to screw spark plug in first.

⑤ After screwing spark plug to the bottom, use a special socket spanner to tighten it and the washer below it.

Note! If the spark plug is a new one, tighten the spark plug further by 1/2 turn after pressed down tightly.

If the spark plug has been used, tighten it further by 1/8—I/4 turn after the washer is pressed down tightly.

The spark plug must be tightened adequately, or it will be heated and damage the engine.

<u>Warning!</u> If the engine has just stopped running, the muffler will be very hot; dor engine before it has cooled.

<u>Note!</u> Spark arrester must be maintained every 100 hours to ensure it can work

- ① Loosen out two 4mm screws from the exhaust deflection pipe and take apart the exhaust deflection pipe.
 - 2 Loosen out four 5mm screws from the muffler guard to detach the muffler guard.
 - 3 Loosen out the 4mm screws from the spark arrester to detach it from the muffler. 4 Use a

Note! No cracks of damage in the spark arrester is allowed. If there is any crack replace the spark arrester.

Chapter VII Maintenance of mini tiller

Due to wear from running, friction and change of load, the mini tiller's bolts may get loose, and parts and components may get worn, causing lower power of the gasoline engine, higher fuel consumption rate and other faults that will affect use of the mini tiller. In order to keep the above adverse conditions to a minimum level, it is necessary to strictly and regularly conduct maintenance of the mini tiller, so that it can maintain a good technical condition and have a longer service life.

i. Running in:

- 1. Please refer to the manual for information about running-in of the gasoline engine.
- 2. A new or overhauled mini tiller shall work for one hour without load first, then work for another five hours, and when the engine is still warm, drain all engine oil in the crankcase of the gasoline engine. Then fill the engine with engine oil as per the steps 1 and 2 of Chapter II, and run for 4 hours for running in, then the machine can be used for normal farming.

ii Technical maintenance of mini tiller

- 1. Maintenance per shift (before and after each shift of work)
- ① Listen and watch to check if there is any abnormal phenomenon like abnormal noise, overheating, loose bolts, etc.
 - ② Check if there is any oil leakage from the gasoline engine and transmission box.
- 3 Check if oil levels of the gasoline engine and transmission box are between the upper and lower marks of their oil level indicators.
 - 4 Timely remove dirt, slime, weeds and oil stains on the whole machine and its accessories.

- 5 Keep the farming record.
- 2. First-level maintenance (every 150 hours of work)
 - Conduct all items of maintenance for each shift.
 - 2 Clean transmission box, and change engine oil. 3 Check, test and adjust
- 3. Second-level maintenance (every 800 hours of work)
 - ① Conduct all items of the maintenance for every 150 hours of work.
 - 2 Check all gears and bearings, if any of them is severely worn, replace it.
- 3 If any of the mini tiller's other parts and components, such as any tilling blade or bolt, is damaged, please replace it.
- 4. Technical check and repair (every 1500-2000 hours of work)
- ① Disassemble the whole machine at a local authorized service shop to clean and check it, do so.
 - 2 Ask repair and maintenance professionals to check friction disks and clutch.
- 5. Repair and maintenance of gasoline engine shall be conducted as the manual.

iii. Table of mini-tiller's technical maintenance (an item marked with √ shall be maintained)

Work interval Content of maintenance	Ever y day	After 8 hours of work under a half load	After the first month or after 20 hours	After the third month or after 120 hours		
Check and tighten	√					
bolts and nuts						
Check and add new	√					
engine oil						
Clean and change		(First time)	(Second	√(third time		
engine oil			time)	and thereafter)		
Check if there's oil	√					
leakage						
Clean dirt, weeds, and	√					
oil stains						
Solve problems	√					
Adjust operating parts	√					
Tension belt	√					
Gears and bearings					V	

iv. Long storage of mini-tiller

If the mini tiller need be stored for a long time, the following measures should be taken to prevent rust and erosion.

- 1. Seal up and store gasoline engine as per requirements in the manual of gasoline engine.
- 2. Clean dirt and slime on the outer surface,
- 3. Drain lubricant from the transmission box and fill it with new lubricant.
- 4. Apply anti-corrosion oil on unpainted part of the non-aluminum-alloy surface.
- 5. Keep the product in a well ventilated, dry and safe indoor place.
- 6. Properly keep the tools, quality certificate and operation manual attached to the machine.

Chapter VIII Trouble shooting

If the engine can't be started, please check

- 1. Whether the engine switch is in the ON position,
- 2. Whether there is enough lubricant in the machine,
- 3. Whether fuel valve is in the ON position,
- 4. Whether there is fuel in the fuel tank,

<u>Warning!</u>: If any fuel is spilled out, thoroughly remove it and let it dry up before checking splug or starting the engine, because fuel spilled out and its vapor may cause a fire.

- 6. Whether the spark plug can spark.
 - a. Pull off the spark plug cap, remove dirt from it, then detach the spark plug.
 - b. Fit spark plug cap over the spark plug.
- c. Contact the metallic case of spark plug to engine's cylinder head. Slightly pull the starter to check if sparks are produced. If so, refit the spark plug and start the engine.
- 7. If the engine still cannot start, please repair it at an authorized distributor's shop.