

# Mini Tiller/Garden Cultivator Manual





WARNING:

Read carefully and understand all INSTRUCTIONS before operating. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury. Save these instructions in a safe place and on hand so that they can be read when required. Keep these instructions to assist in future servicing.

# **AIMPORTANT**

This is a motorized rotary cultivator that works the soil by means of rotating tines. It is pedestrian-controlled, but not self-propelled, with a gasoline-fueled internal combustion engine to power the tines. It shall not be used for any other purpose.

### For your own safety, always follow these basic precautions when using this appliance.

- 1. Read the user Manual carefully for operating instructions. Read all instructions in this manual before use.
- 2. DO NOT use this product for anything other than its intended purpose.
- 3. DO NOT use attachments other than those available from the manufacturer.
- 4. DO NOT alter this product in any manner; doing so is dangerous and will void all warranties.
- 5. DO NOT allow children or adults weighing under 100 lbs. to operate this unit.
- 6. DO NOT allow your body, loose clothing, drawstrings, scarves, hats or other materials to touch the power head, or tines at any time.
- 7. DO NOT operate under the influence of drugs or alcohol.
- 8. DO NOT continue to use this product in the event of mechanical or electrical failure.
- 9. The tines are very sharp. Use extreme caution when cultivation or replacing the tines.
- 10. This product produces considerable cutting force that is felt by the operator. Make sure your feet are firmly planted and the handles are firmly held while operating this product.
- 11. During operation, the tines unit could possibly stop. Be prepared at any time to release the buttons.
- 12. Check tines shaft screws before and after each use to make sure they are tight.
- 13. Disconnect and insulate spark plug wire before maintenance and/or changing blades
- 14. Do not put hands or feet near or under rotating parts
- 15. Never operate machine in wet grass. Always be sure of your footing; keep a firm hold on the handle and walk; never run.
- 16. Never pick up or carry the machine while the engine is running
- 17. Keep all screws, nuts and bolts tight.

Item No.	GUO020				
Engine type	2-stroke				
Engine Displacement	51.7cc				
Engine power	1.3kw/7000rpm				
Fuel tank capacity	36 ounces				
Mixing ratio gasoline: oil	30:1				
Tilling Width	10" maximum				
Tilling depth	10" maximum				
Tine speed	256rpm				
Weight	14 kg				

## **TECHNICAL DETAILS**

## PREFACE

The mini rotating plough machine has character of reasonable constructions, beautiful outlook, etc. For better convenient operation, please strictly complying the following items:

- 1. Before operating the machine, please read the manual carefully, keeping the manual for reading at any moment.
- 2. The machine was designed for garden, Not using in other.
- 3. When machine is operation, prohibit touching the gear wheel.
- 4. If you have any trouble, please contact our SuperHandy customer service center by 1-866-493-0524 for assistance.

In order to improve the quality, the changes of some parts which are changed according to the market will not be informed separately. Please give enough understanding.

# SAFETY

Special safety precautions must be observed when working with the machine.

### 1. Demand for protective clothing

- (1) Clothing must be sturdy and snug-fitting;
- (2) Wear flanged cap, wear dirt/fog-proof glasses;
- (3) Wear Long boots or no-slippery shoes, prohibited wear slip-on shoes to operate.

#### 2. Do not operate the machine in no accordance with these

- (1) person without knowledge of the machine;
- (2) Over-tired or patients;
- (3) Drunk;
- (4) Children.

### 3. Avert fire

- (1) Stop the machine when fill the fuel, prohibited fire and smoke;
- (2) Keep away fuel from the fire.

### 4. Preparation before operating

- (1) Check whether the screws and nuts are loose: check whether the passage is good.
- (2) Inspected all control rod and safe devices whether they are assembled right.
- (3) Prohibited using the machines which have fault.

### 5. Start-up

- (1) Make sure there is no others in the work area;
- (2) When the machines recoiled start, you must keep away from tines and close upon it, prevent it from moving, and make sure it is safe.

### 6. Safe operation

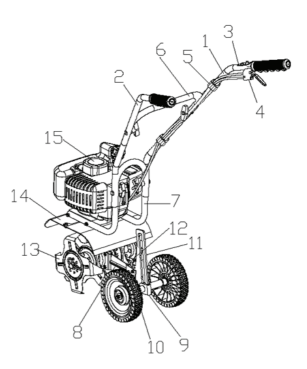
- (1) when use the machine, please keep right posture, close upon the handle;
- (2) When operating, forbid anybody enter the work area;
- (3) While the weather raining, please take care of the slippery ground;
- (4) When the tines is locked, please power off the machine, start again after clean it off;
- (5) When scarifying, please move ahead and counter-march is prohibited;
- ( 6 ) When change the work area, stop the machine, then check whether the screws and nuts are loose.

### 7. Examine and Repair

- (1) Make sure the professional person maintains the machine;
- (2) Should inspect the machine termly, if appear abnormity when operating, must stop the machine for repairing at once;
- (3) Need for repairing or service, please contact our SuperHandy customer service center by 1-866-493-0524 for assistance.

# STRUCTURE

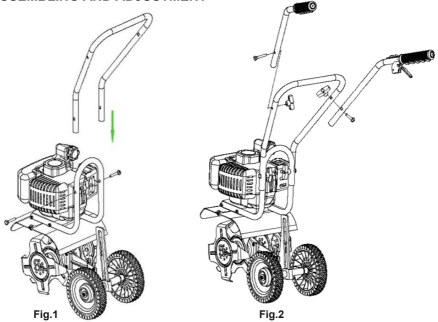
1	Right handle
2	Left handle
3	Stop switch
4	Throttle lever assembly
5	Fasten buckle
6	Middle handle
7	Down handle
8	Back bracket
9	Wheel adjuster base
10	Wheel
11	Wheel adjuster plate
12	Depth skid
13	Blade
14	Mud guard
15	Engine



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- 1. DO NOT STORE ENGINE INDOORS WITH FUEL IN THE TANK. FUEL AND FUEL VAPORS ARE HIGHLY FLAMMABLE.
- 2. NEVER MIX FUEL AND OIL DIRECTLY IN ENGINE FUEL TANK. USE ONLY NONMET-AL, PORTABLE FUEL CONTAINERS APPROVED BY THE UNDERWRITER'S LABORA-TORY (U.L.) OR THE AMERICAN SOCIETY FOR TESTING & MATERIALS (ASTM).
- 3. AN ADULT MUST ALWAYS HANDLE AND FILL THE ENGINE WITH FUEL.
- 4. ALWAYS HANDLE GAS IN A WELL VENTILATED AREA, OUTDOORS, AWAY FROM FLAMES OR SPARKS.
- 5. DO NOT START ENGINE IF FUEL IS SPILLED. WIPE OFF EXCESS FUEL AND ALLOW TO DRY. REMOVE ENGINE FROM AREA TO AVOID SPARKS.
- 6. EVER RUN ENGINE INDOORS. EXHAUST FUMES ARE DEADLY.
- 7. FAILURE TO FOLLOW THESE WARNINGS CAN CAUSE DAMAGE TO EQUIPMENT AND INJURY TO PERSONNEL.
- 8. ASSEMBLING AND ADJUSTMENT.

# ASSEMBLING AND ADJUSTMENT



- 1. Assembly of middle and down handles. (**Fig.1**) As fig 1 shows, insert the middle handle to down handle until the holes match, and then fasten the two handles by the bolts and nuts.
- Assembly of left / right handle.
  As above Fig 2. first, match the left/right handle holes to the middle handle holes, fasten the bolts and nuts.
- 3. Adjusting Wheels and depth skid.

There are three grooves in the wheel adjuster plate (No.11), the wheels on the cultivator can be adjusted to one of three positions. Adjust Wheels Up Or Down do as follows:

A. Pull the locking metal sleeve against the spring, away from the wheel adjuster plate (No.11) until it releases from one of the three grooves in the wheel adjuster plate (No.11). **Fig 3** 

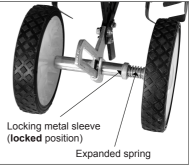


Fig.3

- B. Slide the wheel set up or down to the desired position, and release the locking metal sleeve until it locks into desired groove in the wheel adjuster plate (No.11). wheel adjuster plate (No.11). Fig 4
- Locking metal sleeve, (unlocked position) Compressed spring



a) When working should put the wheels in the highest groove. Fig 5



Fig.5

b) When not working, the wheels need putting in the middle or the bottom groove (depend on operators height). Fig 6 & Fig 7







Adjust depth skid (No12) , There are several holes in the depth skid, you can adjust it according to self-request. Fig 8 & Fig 9

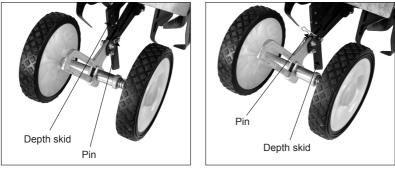


Fig.8



# OPERATION

Thoroughly inspect the area where the machine is to be used and remove all foreign objects. Your equipment can propel small objects at high speed causing personal injury or property damage. Stay away from breakable objects, such as house windows, automobile, greenhouses, etc.

Always wear safety goggles or safety glasses with side shields when operating the machine to protect your eyes from foreign objects which can be thrown from the unit. Always wear a protective hearing device.

It is advisable to wear protective headgear to prevent the possibility of being struck by small flying particles, or being struck by low hanging branches, twigs, or other objects which may be unnoticed by the operator.

If the equipment should start to vibrate abnormally, stop the engine, disconnect the spark plug wire and prevent it from touching the spark plug. Check immediately for cause. Vibration is generally a warning of trouble. If the noise or vibrations of the machine increase, stop immediately and perform an inspection.

## 1. Adding oil

Mixing rate between 93 # gasoline and two-stroke oil is 30:1

- Attention: 1. Forbid to use pure gasoline or the mixture oil rate above 30:1
  - 2. Adding fuel must be done under the instruction of the fireproofing

## 2. Start up

- (1) Press the button of carburetor 5-6 times, until some fuel in the tube, then close the broker; Note : if engine is in high temperature , you should put the choker on the original position.
- (2) Open the accelerograph 1/3-1/2;
- (3) Pull the starter smoothly, after starting the engine, open choker fully.
  - Note: (1). Make sure there is nothing lock the gear wheels before starting (2) When the gear blade is running, make sure the gear blade do not come up
    - against anything or anybody.

## 3. Assignment

Strictly control the rotating speed, the free-load forward speed should be at 0.5m / sec when the rotate speed ariveat 8000-9000/min.

To be ensure the quality of rotating blade, don't touch it to other objects, such as stone.

### 4. Stopping

- (1) Put the throttle lever at the idle speed, make the engine run 2-3 minutes;
- (2) Turn off the stop switch.

Note: In urgent case, turn off the throttle switch, and turn off the stop switch. Keep your hands far away from rotating blade, the gear is still turning after stopping the machine.

# MAINTENANCE

### 1. Maintenance body

- (1) After the machine works for one or two hours or when stopping to add oil: you must check each screw and nut on the machine to make sure they are not loosen
- (2) Add the lube in the gear box when the machine works around 20 hours
- (3) When the blade or gear damaged, please repair or replace at once.

### 2. Maintenance engine

(1) Maintenance spark plug

Keep the spark plug cleaning, the electrode gap should be moderate suitable to ensure theengine working well. The correct gap should be around 0.028in, check frequently and adjust it when the gap is too long or too short.

(2) Maintenance the air filter

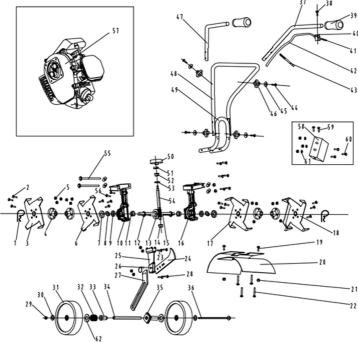
Air filter surface should be cleaned often, if the cleaner element were jammed, clean the element. Clean the filter body by gas. Drop a lie motor oil on the cleaner element, not attach

it back to the inside cover until the oil dry. If the sponge is too dirty, please change a new one.

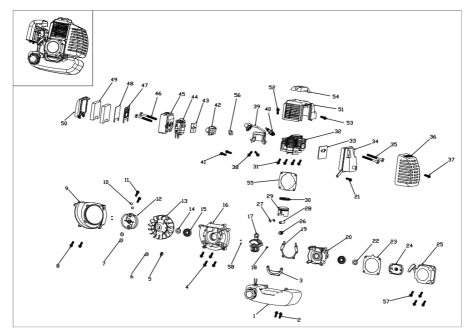
### TROUBLE SHOOTING

PROBLEM	POSSIBLE CAUSE	REMEDY/ACTION					
Engine will not start	1. Power switch off	1. Flip switch to ON position					
	2. Spark plug wire disconnected	2. Connect spark plug wire to spark plug					
	3. Out of fuel	3. Refuel					
	4. Spark plug wet, faulty or improperly gapped	4. Clean, replace or gap spark plug					
	5. Fuel line hose not positioned in bottom of gas tank	5. Push fuel line down into fuel in gas tank					
Engine runs rough, floods during operation	1. Dirty air filter	1. Clean or replace air filter					
	2. Choke partially engaged	2. Turn off choke					
	3. Carburetor out of adjustment	3. Call customer service					
Engine is hard to start	1. Stale fuel	1. Drain old fuel and replace with fresh. Use gas stabilizer at end of season					
	2. Spark plug wire loose	2. Make sure spark wire is securely attached to spark plug					
	3. Dirty carburetor	3. Clean carburetor, use gas stabilizer, new gas can					
Engine misses or lacks	1. Clogged gas tank	1. Remove and clean gas tank					
power	2. Clogged air filter	2. Clean or replace air filter					
	3. Carburetor out of adjustment or bad	3. Call customer service					
	4. Spark plug wet, faulty or improperly gapped	4. Clean, replace or gap spark plug					
Engine runs, then quits	1. Gas cap not venting	1. Clean or replace gas cap, check vent					
	2. Plugged fuel filter	2. Clean or replace fuel filter					
	3. Carburetor out of adjustment or bad	3. Call customer service					
Engine revs too high	1. Carburetor out of adjustment	1. Call customer service					
Tines turn at idle	1. Idle speed too high	1. Adjust idle speed lower					
	2. Broken clutch spring	2. Replace spring					

# TILLER EXPLODED VIEW AND PARTS LIST



No.	Description	Q'ty	No.	Description	Q'ty	No.	Description	Q'ty
1	Tear pin	2	22	Bolt M6x40	4	43	Tube	4
2	Bolt M6x20	14	23	Bolt M6x20	6	44	Profiled bolt	4
3	Rotating gear comp I	1	24	Wheel	1	45	Washer Ø8	8
4	Setting	4	25	Connect bat I	1	46	Knob comp	4
5	Screw M6	16	26	Bolt assy	1	47	Left handle	1
6	Rotating gear comp II	1	27	Connect bat II	1	48	Machine fram I	1
7	Oil seal shell	2	28	Bolt M6x20	2	49	Machine fram II	1
8	Felt washer	2	29	Screw M8	3	50	Knob comp	1
9	Oil seal	2	30	Washer Ø8	2	51	Bearing	1
10	Left crankcase	1	31	Wheel	2	52	Wheel bolt	2
11	Big copper cap	2	32	Spring	1	53	Piane bearing	1
12	Washer	2	33	Bushing I	1	54	Washer	1
13	Turbo	1	34	Wheel Axle	1	55	Bolt M8x135	2
14	Small copper cap	1	35	Bushing II	1	56	Bolt M6x8	2
15	Tube cope	1	36	Wheel bolt	1	57	Engine	1
16	Right crankcase	1	37	Right handle	1	58	Electrical assing	1
17	Rotating gear comp III	1	38	Bolt M5x30	3	59	Bolt M6x12	2
18	Rotating gear comp IV	1	39	Rubber handle Sheath	2	60	Bolt M5x12	1
19	Bolt M5x12	2	40	Rubber gaslcet	1	61	Washer Φ5	3
20	Protected cover	2	41	Throtle hand assy	1	62	Washer 012	2
21	Screw M5	5	42	Throtle line assy	1	-	•	



No.	Description	Q'ty	No.	Description	Q'ty	No.	Description	Q'ty
1	Oil tank	1	21	Allen screw M5*12	1	41	Allen screw M5*30	2
2	Allen screw M5*20	2	22	12*22*7oil seal	1	42	Intake manifold	1
3	Oil tank bracket	1	23	Recoil starter aluminum gasket	1	43	Carburetor paper gasket	1
4	Allen screw M5*35	4	24	Start dial	1	44	Carburetor	1
5	M8 nut	1	25	Recoil start	1	45	Air filter	1
6	Washer	1	26	Needle bearing	1	46	Allen screw M5*55	2
7	Washer	2	27	Piston pin clip	1	47	Air filter gasket	1
8	Allen screw M5*20	2	28	Piston pin	1	48	Air filter net	2
9	Left cover	1	29	Piston	1	49	Air filter sponge	1
10	Spring washer	2	30	Piston ring	1	50	Air filter cover	1
11	Step screw M8*24	1	31	Allen screw M5*20	4	51	Cylinder cover	1
12	Clutch	1	32	Cylinder	1	52	Allen screw M5*12	1
13	Fly wheel	1	33	Muffler gasket	1	53	Allen screw M5*20	1
14	15*30*7oil seal	1	34	Muffler	1	54	Cylinder cover cap	1
15	6202 bearing	2	35	Allen screw M6*60	2	55	Cylinder paper gasket	1
16	Left case	1	36	Muffler cover	1	56	Intake manifold paper gasket	1
17	crankshaft	1	37	Allen screw M5*12	1	57	Allen screw M5*20	4
18	Woodruffkey	1	38	Allen screw M5*25	2	58	Locating pin	4
19	Case washer	1	39	Ignition coil	1			
20	Right case	1	40	Spark plug	1			



Great Circle USA Support Line: 1-866-493-0524 superhandy@greatcircleus.com www.greatcircleus.com

Size: 145x210mm

157克铜版纸

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