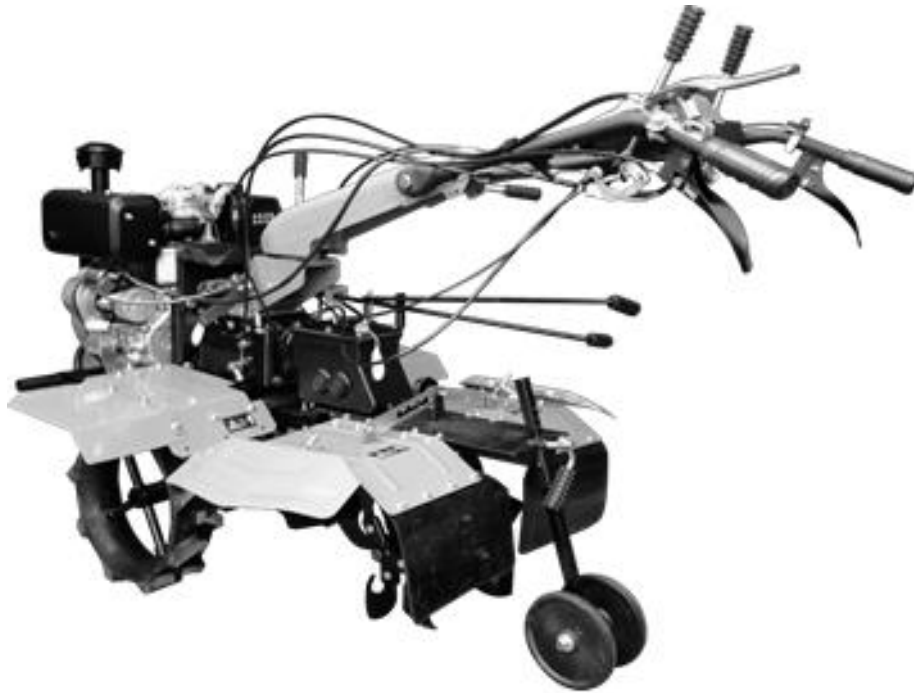




Honour Your Trust

MULTIFUNCTIONAL TILLER MACHINE

OWNER'S MANUAL



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Safety Notice

1. Notice for safety

- 1.1 Read the manual carefully before use the machine, follow the manual to do running-in, adjustment and maintenance.
- 1.2 Before using the machine:
 - 1.2.1 Check if there is engine crankcase or gearbox leakage; check the lubricant oil level and oil quality of crankcase and gearbox, replenish or change clean oil in time.
 - 1.2.2 Please refuel the engine by clean diesel. Please refuel when the engine is stopped in ventilated place. Be careful not to let the fuel contact high temperature surface, electric parts or rotation parts. Don't overfill the tank to avoid spilling, please check if the fuel spilled or leaked, wipe and dry the spilled fuel before start the engine. Fasten the fuel tank cap after refueling, no fire or smoking at refueling place, fuel storage place or working site to prevent fire hazard.
 - 1.2.3 Check if each fastener is fastened; if each moving parts is loosened, interfered or blocked; if the rotating direction is right.
 - 1.2.4 Check all exposed rotating parts, moving parts if there is reliable protection, if the safety signs are complete.
 - 1.2.5 Check the clutch, blades, and cables if they are deformed or excessively worn.
 - 1.2.6 If there is abnormal phenomenon, please eliminate it and do test run. There should not be interference, abnormal sound, excessive vibration during the test run. Engine speed should be within the limit of 3600r/min, over speed is not allowed. When change the parts involved in safety, please follow the manual or under the guide of professional technician.
- 1.3 Only adults who is trained and know the usage rules of the tiller can operate it.
- 1.4 The operator is not allowed to work after drinking, in spite of illness or overtired.
- 1.5 The operator should fasten the cloth and cuff while working, who is with long hair should also wear protective hat.
- 1.6 It is prohibited to modify the parts of tiller which is involved in safety and operation. The operator should concentrate while working.
- 1.7 After safety check, you may start the tiller, the tiller cannot bear heavy load when it just cold started, especially new tiller or after major repair.
- 1.8 Prevent the tiller with blades to run on the concrete road, stone path or gravel road. While tilling, avoid to bump into stone or other hard objects in order not to damage the blades.



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- 1.9 Pay attention to working performance and sound of each part during operating. If any part connection is abnormal, there is any abnormal sound, must stop the engine immediately. When the engine is running, remedy the fault is forbidden.
- 1.10 Prevent the tiller from toppling over when working.
- 1.11 Reverse gear when your back is less than 2 meters from the field edge.
- 1.12 Please take off the resistance rod before switch to reverse gear.
- 1.13 Please be careful of gearbox and engine leakage during work, if it happens, stop the engine and check the tiller immediately, remove the fault in time to avoid environmental pollution.
- 1.14 Clear the weed and dirt on blades after stop the engine, it's prohibited to clear the blades by stick or hand when the engine is still running.
- 1.15 After working, please clean the dirt, weed or oil on the tiller.
- 1.16 Transport the tiller with rubber wheels between different fields.
- 1.17 Please check the tightness of the bolts on the blade assembly, bearing holder and other moving parts at regular intervals.

Tiller Safety Introductions

1. Training

- 1.1 Please read the user manual in depth, learn about control system and correct usage of the machine, master how to stop the tiller and rapidly hold the clutch.
- 1.2 Never allow children use the machine, never allow anyone use the machine before read the manual.
- 1.3 Keep other people away from the working area, especially children and animals.

2. Preparation

- 2.1 Completely check the field before working, remove all other objects, e.g. stone.
- 2.2 Before start the engine, hold the clutch and shift into neutral gear.
- 2.3 Do not operate the machine unless wearing proper clothing. Wearing non-slip shoe could improve the foothold stability.
- 2.4 Take care with the fuel, it's flammable.
 - 1.4.1 Use appropriate container to keep the fuel.
 - 1.4.2 Do not refuel the engine while it is working or still warm.
 - 1.4.3 Please refuel outdoor carefully.
 - 1.4.4 Before start the engine, screw up the fuel tank cap, wipe the spilled diesel.
 - 1.4.5 No fire.
- 2.5 When the tiller is running, do not make any adjustment.
- 2.6 Wear safety goggles when prepare, operate or repair the tiller.

3. Operation

- 3.1 Keep your hands and feet away from the rotating parts.
- 3.2 When transporting the tiller on road, sidewalk or street, be careful of control, pay attention to traffic and be aware to potential danger.
- 3.3 If bump against any object, stop the engine immediately, check the tiller if there is damage, and repair the tiller before start working again.
- 3.4 Always be careful underfoot, avoid slipping.
- 3.5 If the machine vibrate abnormally, stop the engine and check the reason, vibration often indicates malfunction.
- 3.6 Before leave the control position, before clear the winded stuff on the blades or before repairing, adjusting and examine, must stop the engine first.

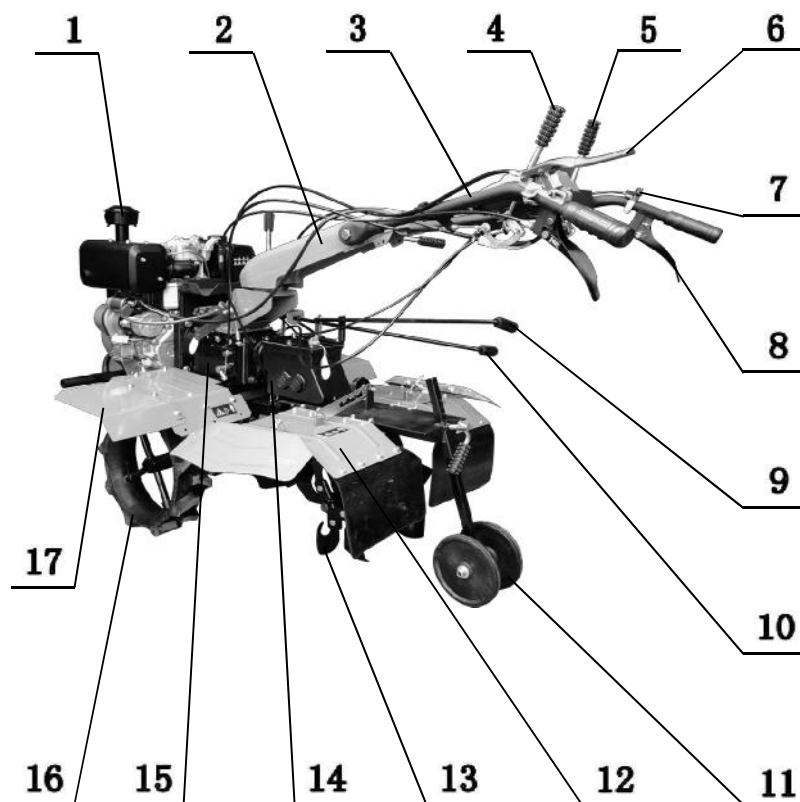


- 3.7 When the machine isn't under control, take any possible precautionary measures: separate the clutch, lower down the accessory, shift into neutral, stop the engine, and take off the start key.
- 3.8 Before clear, repair or examine the machine, the engine should be stopped, and make sure all moving parts stopped.
- 3.9 Do not run the engine indoor, the exhaust is harmful.
- 3.10 Ensure all protection are in position, without proper protections such as bumper and fender do not work with the tiller.
- 3.11 Keep children and pets away.
- 3.12 Do not overload the machine by large depth and high speed.
- 3.13 Do not travel too fast on slippery road. Watch behind carefully when move backwards.
- 3.14 Don't allow bystander get close to the machine.
- 3.15 When the engine is working, the muffler will be extremely hot, approaching or touching will be scalded.
- 3.16 Only the accessories and implements from original factory can be used.
- 3.17 Do not use the tiller when it's dim or the field of view is poor.
- 3.18 Take care when working on hard ground, the blade could be stopped by some objects. When it happens, release the handle and do not try to control the tiller.
- 3.19 Do not work on steep hills.
- 3.20 Prevent overturn when the tiller is moving on slope.

4. Repair and storage

- 4.1 Keep the tiller, attachments and implements in good conditions.
- 4.2 Once in a while, check if the engine fixing bolts and other bolts are fastened to ensure the device is under safe working conditions.
- 4.3 Store the device indoor, away from source of fire. Cool down the engine first before store the tiller.
- 4.4 While store the tiller for long time, this manual should be kept together as crucial material.
- 4.5 Do not repair the device at will, unless you are experienced and with proper tools and disassembling, assembling guide.

General Structure



- | | |
|----------------------------------|--------------------------|
| 1. Engine | 10. Front Shifting Lever |
| 2. Handle Base | 11. Guiding Wheel |
| 3. Handle | 12. Back Fender |
| 4. Reverse Gear Bar | 13. Blades |
| 5. 1 st Gear Bar | 14. Rotary Gearbox |
| 6. Clutch Bar | 15. Front Gearbox |
| 7. Throttle Switch | 16. Driving Wheel |
| 8. Steering Bar | 17. Front Fender |
| 9. Rotary Gearbox Shifting Lever | |

Operation and Usage

1. Starting

WARNING: Shift lever should be at neutral position.

1. Follow the engine manual procedure to start the engine.
2. The engine should idle for 2~3 minutes (1500-2000r/min).
3. Check if the engine is running normally.

2. Operation

1. Clutch:

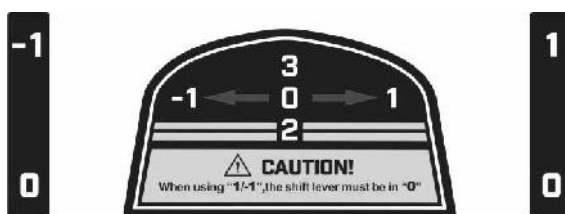
Grip the clutch bar, the clutch is engaged; release the clutch bar, the clutch is disengaged.

2. Shifting Gear:

2.1 Before shifting gear control:

Disengage the clutch by release the clutch bar, shift the rod to the selected position, grip the clutch bar to start working.

2.2 Front gearbox gears:



(1) Front gearbox shifting rod:



- (2) When use the reverse gear “-1” and slow gear “1”, front gearbox shifting rod MUST be set to neutral “0” position;
- (3) When use faster gears “2” and “3”, reverse gear bar and slow gear bar MUST be set to neutral “0” position;
- (4) When use “2” and “3” gears, back rotary gearbox should not work.

2.3 Back rotary gearbox gears:

Back rotary gearbox shifting rod:



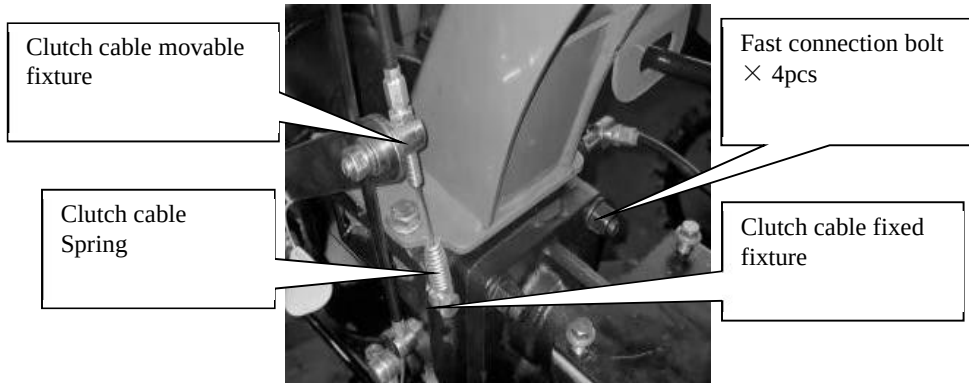
3. Note:

1. When the back rotary implement is working, the front gearbox should be set to “1” for propelling.
2. The back rotary implement gears:
 - “1” gear: slower rotating speed, better torque output, working on hard soil and clayey soil, or deeper working depth.
 - “2” gear: faster rotary speed, less torque output, working on paddy field and cultivated soil, increase the efficiency.
3. When back rotary implement is NOT assembled, use resistance rod, change front wheel into blades and choose “2” “3” gears to work with front blades.

Adjustment

1. Structure Introduction

1. The complete device is consisted from front tiller and back rotary implement, by using fast connection structure.
2. Back rotary implement is packed separately.



2. Clutch Cable (Normally Disengaged Clutch)

- 2.1 Screw the clutch cable locking nut near the clutch cable spring to the end of the bolt head;
- 2.2 Screw the the clutch cable bolt tube near the clutch cable spring into clutch cable movable fixture to the end of the bolt head and nut;
- 2.3 Put the clutch cable spring on the clutch cable fixed fixture , fasten the bolt and keep the spring fixed;
- 2.4 Adjust the locking nut, keep 1~2mm clearance between the tube and bolt head;
- 2.5 Grip and release the clutch bar repeatedly, inspect the spring, make sure it extends 3~5mm when gripping the clutch bar, and still fastens the locking nut when returns to normal.

3. Steering Clutch Cable:

- 3.1 Loosen the locking nut on the steering cable, screw the cable into steering clutch bar to the end;
- 3.2 Put the steering cable into the cable fixture on the bottom of gearbox, make sure the wire end is fixed in the bigger hole of the cable fixture.
- 3.3 Grip and release the steering clutch bar repeatedly while screw out the bolt on the cable gradually, if the differential clutch can completely engage and disengage, fasten the locking nut.

4. Reverse Gear Cable:

- 4.1 Loosen the locking nut on the reverse cable, screw the cable into the handle to the end;
- 4.2 Put the reverse gear cable wire into the reverse gear arm on the side of gearbox, make sure the wire end is fixed in the bigger hole of the rocker arm;
- 4.3 Move the reverse gear arm, put the cable wire into reverse gear cable fixture, make sure the cable tube is fixed in the bigger hole of the cable fixture;
- 4.4 Repeat moving the reverse gear lever while screw out the cable on the handle gradually, if the reverse gear can engage and disengage, fasten the locking nut.

5. Shifting Gear Cable:

- 5.1 Loosen the locking nut on the shifting gear cable, screw the cable into the handle to the end;
- 5.2 Screw the other side of cable into the shifting gear cable fixed fixture on the side of gearbox, and fix the wire end into the movable fixture on shifting gear arm;
- 5.3 Adjust the locking nut, keep 1~2mm clearance between the tube and bolt head;
- 5.4 Repeat moving the shifting gear lever while screw out the cable on the handle gradually, if shifting gear can engage and disengage, fasten the locking nut.

6. Accelerator Cable:

- 6.1 Turn the accelerator switch to max position (H).
- 6.2 Put the wire of accelerator cable through top hole of the diesel engine control panel and lower hole on the lever fork;
- 6.3 Pull the wire tight, screw the bolt on the lever fork and fix the wire;
- 6.4 Turn the accelerator switch repeatedly, until the lever fork on the control panel can reach both top and bottom position.

Maintenance

During working, because operation, friction wearing and load change, loose bolts, worn parts, engine power reduction and fuel consumption increase could happen on the tiller. In order to reduce the above incident, we have to do maintenance work regularly and strictly, to keep the tiller in good function, extend its working life.

1. Running-in

1. Engine running-in please follow the guide of the engine manual.
2. New tiller or after overhaul, should work without any load for 1 hour and work with light load for 5 hours, then drain the lube oil from engine crankcase immediately. Refill oil again and running-in for another 4 hours (refer to chapter 3), the tiller will be ready to work.

2. Technical maintenance

1. Maintenance before and after work
 - 1.1 Listen and observe each part of the tiller, discover abnormal sound, overheat or loose bolt.
 - 1.2 Check if there is leakage in the engine or gearbox.
 - 1.3 Check the oil level of engine and gearbox, if it is between the maximum and minimum marks.
 - 1.4 Clear the soil, weed and oil on the tiller and accessories in time.
 - 1.5 Make working notes.
2. Grade 1 maintenance - every 150 working hours
 - 2.1 Do all maintenance work above.
 - 2.2 Clean the gearbox case and replace oil.
 - 2.3 Check and adjust clutch, gear shifting and reverse gear system.
3. Grade 2 maintenance - every 800 working hours
 - 3.1 Do all maintenance work for every 150 working hours of Grade 1.
 - 3.2 Check all the gears and bearings, replace the worn ones.
 - 3.3 Other parts of the tiller like the blades or joint bolts, replace damaged ones.
4. Technical maintenance - every 1500-2000 working hours
 1. Go to the after service center or the dealer's to disassemble the tiller, clear and check the tiller, replace worn parts or repair appropriately.
 2. Let the technician check the clutch core, especially friction plate.
5. Engine maintenance please follow the guide of the engine manual.

3.Maintenance Time Table

The interval regards to the working hours or the used months, depends on which is reached first.	Daily	8 hours under half load	1 month or 20 hours	3months or 150 hours	12 months or 1000 hours
Check and fasten the bolts and nuts	●				
Check oil level and fill it	●				
Clear and replace the oil		● 1st time	● 2nd time	●	
Check oil leakage	●				
Clear the soil, weed and oil	●				
Remove malfunction	●				
Adjust control parts	●				
Clutch Friction Plate					●
Gear and bearings					●

4.Tiller storage

To prevent rust, follow the steps below to store the tiller for long time.

1. Follow the engine manual to store the engine.
2. Clear the dust and dirt on the surface.
3. Drain the oil from gearbox and fill it with new oil.
4. Apply anti-rust paint to surface which is without painting and not aluminum.
5. Store the product indoor at ventilated, dry and safe place.
6. Keep the attachment tools, certificate of qualification and user's manual properly.

Malfunctions and Solutions

1. Engine malfunction and solutions, please refer to engine manual.

2. Clutch malfunction and solutions.

Attention: Do not disassemble clutch assembly by your own.

Description	Reason	Solution
Clutch dysfunction	Clutch lever failure	Repair or replace
	Clutch cable failure	Replace
	Clutch fork not adjusted well	Adjust the cable or replace the fork
	Clutch fork, shaft not fixed well	Repair or replace
	Clutch fork break or bend	Replace
	Friction plate failure	Replace
	Spring failure	Replace
	Friction plates cannot touch the bearing surface	Add adjusting gasket under the bearing
	Bearing failure	Replace bearing and add lube oil in gearbox
Bad connection (holding the clutch lever, PTO rotates slowly)	Spring fatigue and failure	Replace
	Clutch fork shaft cannot rotate	Clear the shaft rotating surface
	Clutch cable not adjusted well	Adjust the clutch cable

3. Gearbox malfunction and solutions.

Description	Reason	Solution
Shifting problem	Bolt or nut behind the main shaft are loosen	Disassemble the bolt, nut and sheath behind the main shaft, put them back and screw tightly
Shifting fault	Connection piece worn	Replace
	Driving bevel gear loosen	Tighten the locking nut
	Shifting arm hole worn	Replace
	Spring inside main shaft fail	Replace
	Main shaft loosen	Tighten the bolt of gearbox cover
	Shifting lever deformation	Correct shifting lever or replace
Reverse gear fault	Reverse gear fork worn	Replace the fork or adjust cable
	Reverse gear cable fail	Adjust cable or replace
	Reverse gear shaft loosen	Tighten the bolts of the shaft
	Reverse gear fork jam	Clear the fork and connected parts
Reverse gear cannot rebound	Reverse gear shaft loosen	Tighten the bolts of the shaft
	Spring inside reverse shaft fail	Replace
	Reverse gear shaft deformation	Replace
Abnormal noise of gears	Bevel gear shaft, reverse gear shaft deformation	Replace
	Gear worn, too much clearance	Replace
	Bevel gear shaft, reverse gear shaft loosen	Replace
Main shaft and cover leakage	O-ring of main shaft fail	Replace
	Oil seal of main shaft fail	Replace
	O-ring of cover fail	Replace
Reverse shaft leakage	Reverse shaft bolt loosen	Tighten the bolt
	O-ring of reverse shaft fail	Replace

Description	Reason	Solution
Reverse fork leakage	O-ring fail	Replace
Clutch fork leakage	O-ring fail	Replace
Clutch shaft leakage	O-ring fail	Replace
Flange plate leakage	Bolt loosen	Tighten the bolt
	Gasket broke	Replace
Gearbox leakage	There is hidden void	Weld or paint to repair

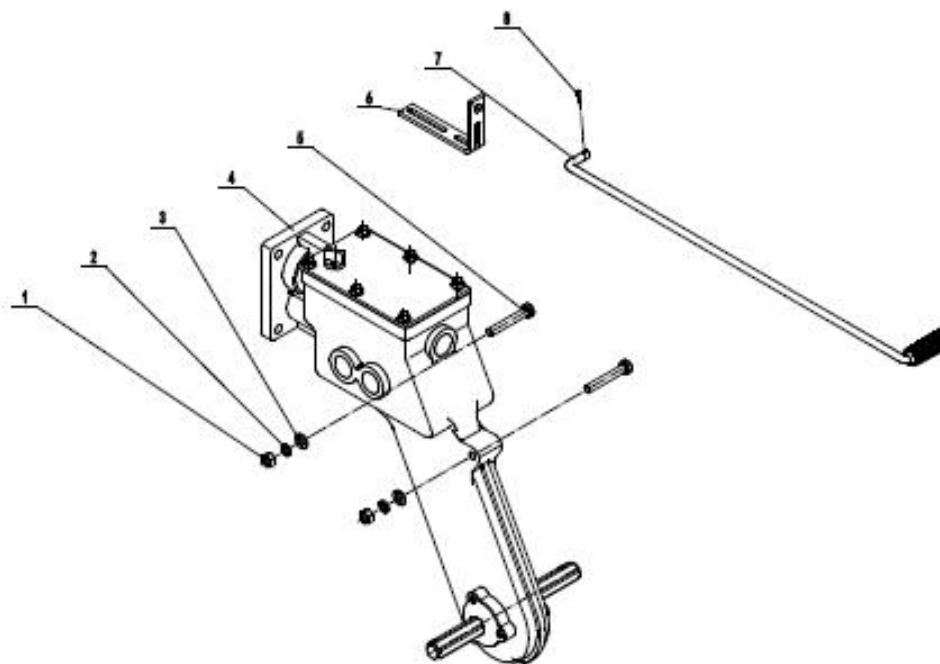
4. Output system malfunction and solutions.

Description	Reason	Solution
Abnormal sound of gears	Gear worn or not assembled in order	Assemble again or replace gear
Gear running resisted	Assembled not in order	Assemble again
Overheat	Lacking of oil in gearbox	Fill the oil to the level mark
	Narrow gear clearance	Assemble again
	Narrow axial direction clearance	Assemble again
Leakage between gearboxes	Connecting bolts loosen	Tighten the bolts
	Gasket broke	Replace
PTO outer ring leakage	Oil seal fail	Replace
PTO inner hole leakage	Shaft sheath broke	Replace

5. Other malfunction and solutions.

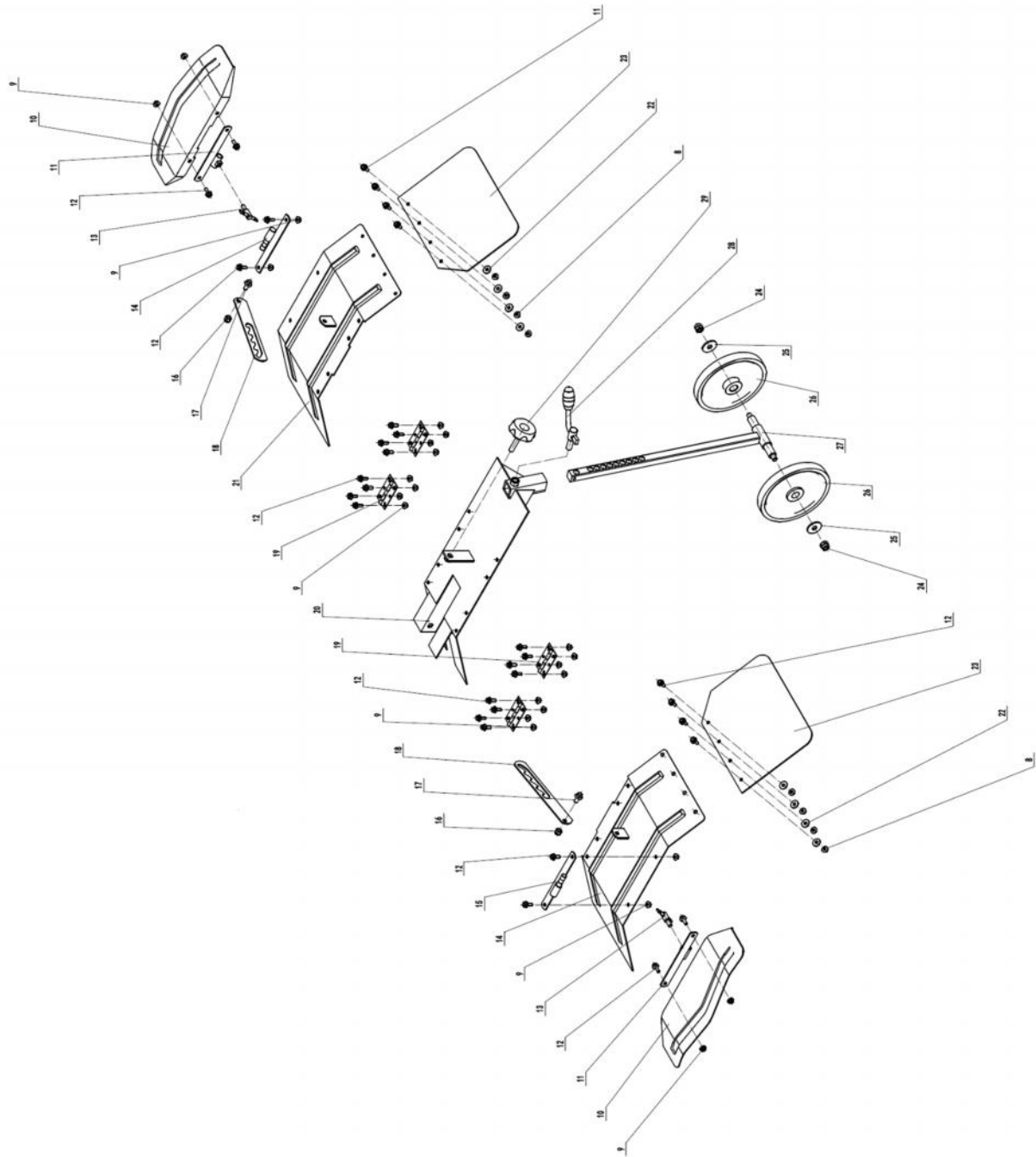
Description	Reason	Solution
Blades broke	Hit rocks or other hard objects	Replace
Cable snap	Worn by time	Replace

Back Rotary Spare Parts



Sr. No.	Part Code	Description	Qty.
1	G900510000010	Type 1 Hexagon Nut M10	2
2	3037005004035	Spring Washer $\phi 10$	6
3	3037005019021	Flat Washer A $\phi 10$	6
4	W1000T0801000	Ditching Box Assembly	1
5	3037001003121	Bolt M10x65	2
6	W4204T0801000	Shift Lever Bracket	1
7	W4200T0303000	Lower Shift Lever Assembly	1
8	3037007008003	Pin Clip $\phi 2 \times 40$	1

Back Rotary Spare Parts

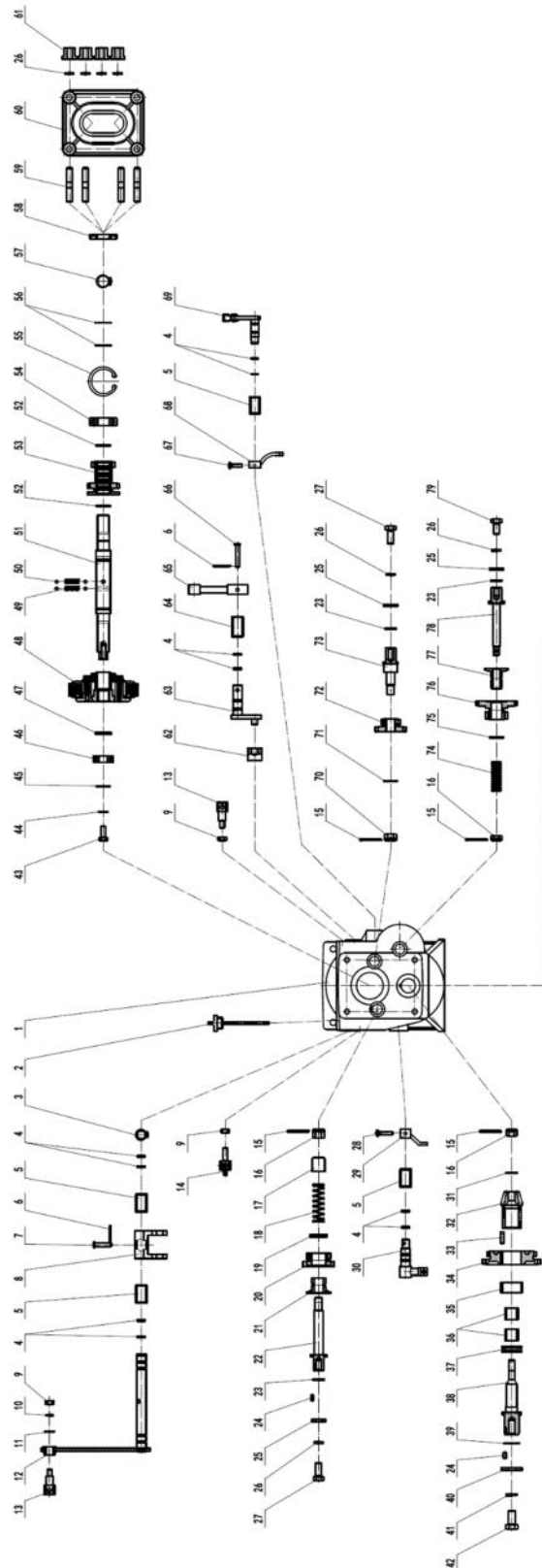




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Sr. No.	Part Code	Description	Qty.
9	G900406000010	Hexagon Flange Nuts M6	32
10	W5005T0701XXX	Auxiliary Fender	2
11	W5102T0701000	Fender Hinge Sleeve	2
12	G900206016010	Hexagon Flange Bolt M6x16	32
13	W4005T0703000	Fender Locking Handle	2
14	W5003T0801XXX	Left Fender	1
15	W5103T0701000	Fender Hinge Rod	2
16	3037004007006	Hexagon Lock Nut M8	2
17	G900108016010	Hexagon Flange Bolt M8x16	2
18	25101T0701000	Fender Adjusting Plate	2
19	W5201T0701000	Fender Hinge	4
20	W3001T0701000	Towing Body	1
21	W5004T0801XXX	Right Fender	1
22	G9041E0108000	Large Washer A ϕ 6	8
23	W5001T0801000	Fender Rubber	2
24	3037004007004	Hexagon Lock Nut M10	2
25	3037005019021	Flat Washer A ϕ 10	2
26	W3401T0702000	Guide Wheel ϕ 168x20	2
27	W340T0701000	Wheel Bracket	1
28	W4020T0702000	Wheel Locking Handle	1
29	W4005T0704000	Adjusting Plate Locking Handle	1

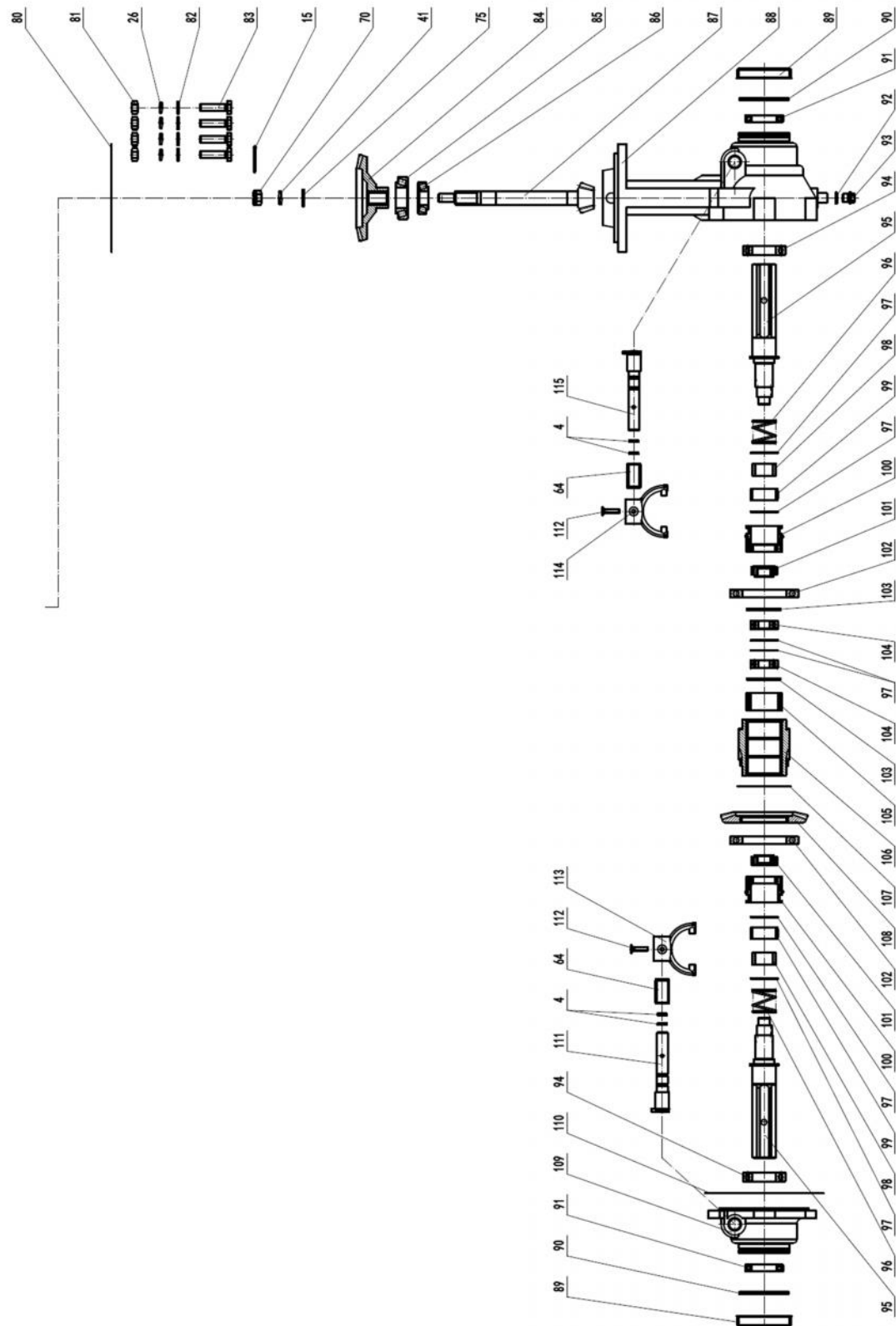
Back Rotary Spare Parts



Sr. No.	Part Code	Description	Qty.
1	W1101T0507000	Transmission Case	1
2	W1802T0001000	Oil Dipstick M20/130	1
3	3037005009001	External Circlips $\phi 16$	1
4	G9073E2901000	O-Ring $\phi 2.65 \times \phi 11.3$	12
5	W1314T0500000	Reverse Clutch Bushing	3
6	3037007003003	Cotter Pin $\phi 1.6 \times 20$	1
7	3037007002022	Pin Axle $\phi 6 \times 30$	1
8	W1315T0500000	Clutch Fork	1
9	G900508000010	Type 1 Hexagon Nut M8	3
10	G900508000010	Spring Washer $\phi 8$	1
11	G9041E0204010	Flat Washer A $\phi 8$	1
12	W1316T0502000	Clutch Fork Shaft	1
13	W1318T0500000	Clutch Movable Seat	2
14	W131T0501000	Reverse Gear Fixing Seat	1
15	3037007003015	Cotter Pin $\phi 2.5 \times 30$	5
16	3037004027001	Slotted Hex Nut M10	4
17	W1304T0500000	Reverse Gear Limit Sleeve	1
18	W1502T0001000	Reverse Spring	1
19	3037005005002	Small Washer A $\phi 16$	1
20	W1209T0500000	Reverse Duplex Gear	1
21	W1208T0500000	Reverse Push Plate	1
22	W1207T0500000	Reverse Shaft	1
23	3037010002060	O Ring $\phi 1.8 \times \phi 18$	3
24	3037007001015	Cylindrical Pin $\phi 5 \times 10$	2
25	3037011023001	Special Washer $\phi 10.5 \times \phi 22 \times 4$	3
26	3037005004035	Spring Washer $\phi 10$	11
27	3037001003116	Bolt M10x25	2
28	3037001006050	Bolt M5x30	1
29	W1312T0500000	1350 Reverse Shift Fork	1
30	W1313T0500000	Reverse Shift Fork Shaft	1
31	3037005011007	Special Washer $\phi 10 \times \phi 17 \times 1$	1
32	W1214T0500000	Driving Bevel Gear	1
33	3037008001039	A Type Key 6x6x20	1
34	W1204T0500000	Driven Gear	1
35	W1321T0500000	Countershaft Bushing	1
36	3037009003006	Needle Bearing K182420	2

37	3037009004001	Thrust Ball Bearing 51104	2
38	W1203T0500000	Countershaft	1
39	3037010002012	O-Ring $\phi 1.8 \times \phi 25$	1
40	3037005027003	Large Washer A $\phi 12$	1
41	3037005004027	Spring Washer $\phi 12$	2
42	3037001004036	Bolt M12x1.25x25	1
43	3037001003126	Bolt M8x20	1
44	3037005006004	Check Washer $\phi 8$	1
45	3037005027002	Large Washer A $\phi 8$	1
46	G905462026000	Ball Bearing 6202	1
47	W1632T0000000	Clutch Gasket	1
48	W1632T0501000	Normally Open Clutch Centre	1
49	W1500T0100000	Shifting Spring	2
50	3037011007003	Steel Barr S $\phi 6.35$	4
51	W1201T0507000	Main Shaft	1
52	3037005014003	Steel Wire Retiling Rlag $\phi 25 \times \phi 2$	2
53	W1202T0500000	Driving Gear	1
54	G905462046000	Ball Bearing 6204	1
55	3037005010015	Internal Circlip-47	1
56	3037005011007	Special Washer $\phi 10 \times \phi 17 \times 1$	2
57	3037005009010	External Circlips-20	1
58	G9065T0103000	Oil Seal $\phi 20 \times \phi 47 \times 8$	1
59	G900310060010	Double End Stud M10x25x60	4
60	W1302T0507000	Tall Cap	1
61	303701102003	Thickened Flange Nut M10	4
62	W1306T0500000	Shift Block	1
63	W1308T0500000	Shift Fork Shaft	1
64	W1307T0500000	Shift Bushing	3
65	W1309T0500000	Shift Arm	1
66	3037007002023	Pin Axle $\phi 6 \times 40$	1
67	3037001006049	Bolt M5x20	1
68	W1306T0507000	Shift Fork	1
69	W1308T0507000	Shift Fork Shaft	1
70	3037004027002	Slotted Hex But M12	2
71	3037005011009	Special Washer $\phi 12 \times \phi 24 \times 1$	1
72	W1212T0507000	1350 Drive Gear	1
73	W1211T0507000	Drive Shaft	1

Back Rotary Spare Parts

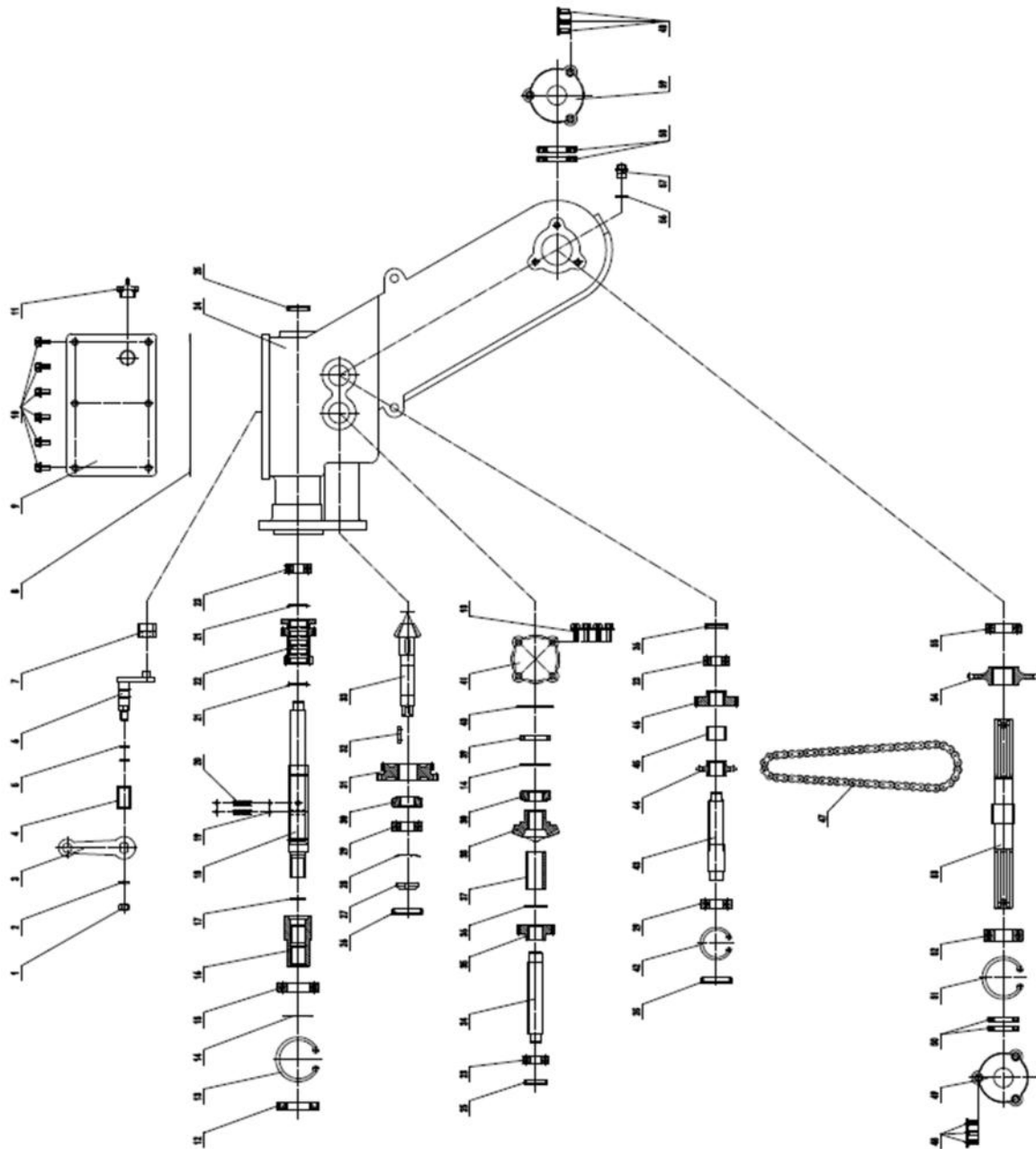




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Sr. No.	Part Code	Description	Qty.
74	W1501T0507000	Slow Shifting Spring	1
75	G904161401010	Flat Washer A ϕ 12	2
76	W1204T0507000	Slow Driven Gear	1
77	W1206T0507000	Driven Push Plate	1
78	W1203T0507000	Driven Shaft	1
79	3037001003123	Bolt M10x20	1
80	W1402T0500000	Gearbox Gasket 0.5	1
81	G900510000010	Type 1 Hexagon Nut M10	4
82	3037005019021	Flat Washer A ϕ 10	4
83	3037001003119	Bolt M10x40	4
84	W1215T0500000	Driven Bevel Gear	1
85	3037009005004	Tapered Roller Bearing 30206	1
86	3037009005002	Tapered Roller Bearing 30204	1
87	W1216T0500000	Bevel Gear Shaft	1
88	W1102T0507000	Steering Travel Box	1
89	W1329T0507000	Dust Cover	2
90	G9073T0001000	O-Ring ϕ 3.0x ϕ 68	2
91	G9065T0104000	Oil Seal ϕ 35 x ϕ 55 x 10	2
92	G9041E0201010	Drain Bolt Gasket ϕ 12 x ϕ 21x21	1
93	3037011019002	Oil Drain Bolt M12x1.25x10	1
94	G905460076000	Ball Bearing 6007	2
95	W1221T0507000	Output Half Shaft	2
96	W1503T0507000	Steering Compression Spring	2
97	3037011023010	Special Washer ϕ 30x ϕ 40x0.50	6
98	W1305T0507020	Travelling Sliding Sleeve	2
99	3037009003007	Needle Bearing K354017	2
100	W1219T0507010	Steering Clutch Gear	2
101	W1219T0507020	Steering Transmission Gear	2
102	3037009001061	Ball Bearing 16013	2
103	3037005010016	Internal Circlip - 48	2
104	G905462036000	Ball Bearing 6203	2
105	W1305T0507010	Travelling Positioning Sleeve	1
106	W1218T0507000	Steering Spline Sleeve	1
107	3037011023011	Special Washer ϕ 70x ϕ 80x0.5	1
108	W1217T0507000	Steering Travel Bevel Gear	1
109	W1103T0507000	Steering Travel and Cover	1
110	W1401T0507010	End Cover Gasket 0.5	1
111	W1326T0507010	Left Steering Fork Shaft	1
112	G900806025040	Counterunk Head Screw M6x25	2
113	W1325T0507010	Left Steering Fork	1
114	W1325T0507020	Right Steering Fork	1
115	W1326T0507020	Right Steering Fork Shaft	1

Back Rotary Spare Parts





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Sr. No.	Part Code	Description	Qty.
1	G900508000010	Type 1 Hexagon Nut M8	1
2	G904208000010	Spring Washer $\phi 8$	1
3	W1309T0300000	Shift Arm	1
4	W1307T0300000	Shift Bushing ($\phi 14 \times \phi 18 \times 30$)	1
5	3037010002061	O-Ring $\phi 2 \times \phi 11$	2
6	W1308T0300000	Shift Fork Shaft	1
7	W1312T0300000	Shift Block	1
8	W1405T0801000	Cover Plate Gasket	1
9	W1103T0801000	Ditching Box Cover Plate	1
10	G900108016010	Hexagon Flange Bolt M8x16	10
11	W1802T0000000	Oil Plug M20	1
12	G9065T0101000	Oil Seal $\phi 30 \times \phi 55 \times 10$	1
13	3037005010014	Internal Circlip-55	1
14	3037011023007	Special Gasket $\phi 25 \times \phi 34 \times 0.5$	2
15	G905460066000	Ball Bearing 6006	1
16	W1301T0801000	Spindle Connecting Sleeve	1
17	3037010002060	O-Ring $\phi 1.8 \times \phi 18$	1
18	W1201T0801000	Main Shaft	1
19	3037011007003	Steel Ball S $\phi 6.35$	4
20	W1501T0100000	750 Shifting Spring	2
21	3037005014003	Steel Wire Retaining Ring $\phi 25 \times \phi 2$	2
22	W1202T0801000	Driving Dual Gear	1
23	G905462026000	Ball Bearing 6202	3
24	W1102T0801000	Trenching Box	1
25	3037010001057	End Cap Oil Seal $\phi 30 \times 6$	2
26	3037010001040	End Cap Oil Seal $\phi 40 \times 7$	3
27	3037004026001	Small Round Nut M16x1.5	1
28	3037005029001	Tab Washer For Round Nut $\phi 16$	1
29	G905462036000	Ball Bearing 6203	2
30	3037009005001	Tapered Roller Bearing 30203	2

31	W1204T0300000	Driven Gear	1
32	3037008001039	A-Type Key 6x6x20	1
33	W1214T0801000	Driving Bevel Gear	1
34	W1211T0801000	Spline Drive Shaft	1
35	W1212T0801000	Transmission Gear	1
36	3037011023006	Special Gasket $\phi 20 \times \phi 27 \times 0.5$	2
37	W1321T0801000	Bushing $\phi 20 \times \phi 25 \times 50$	1
38	W1215T0801000	Driven Bevel Gear	1
39	W1322T0801000	Spacer Bush $\phi 30 \times \phi 40 \times 7$	1
40	3037010002058	O-ring $\phi 2.5 \times \phi 40$	1
41	W1331T0801000	Cover Plate	1
42	3037005010004	Internal Circlip-40	1
43	W1211T0802000	Drive Sprocket Shaft	1
44	W1213T0100000	Driving Sprocket	1
45	W1324T0801000	Spacer Bush $\phi 20 \times \phi 25 \times 18$	1
46	W1212T0802000	Drive Gear	1
47	W1222T0002000	Drive Chain 10A-56	1
48	G900808012010	Countersunk Head Screw M8x12	6
49	W1329T0201000	Large Dustproof Plate	1
50	G9065T0102000	Oil Seal $\phi 25 \times \phi 52 \times 7$	2
51	3037005010011	Internal Circlip-52	1
52	G905462056000	Ball Bearing 6205	1
53	W1221T0100000	Hexagonal Output Shaft	1
54	W1219T0100000	Driven Sprocket	1
55	3037009001052	Ball Bearing 6005	1
56	G9041E0201010	Drain Bolt Gasket $\phi 12 \times \phi 21 \times 2$	1
57	3037011019002	Oil Drain Bolt M12x1.25x10	1
58	G9065E0101000	Oil Seal $\phi 25 \times \phi 41 \times 7$	2
59	W1329T0202000	Small Dustproof Plate	1



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