

### WHEEL TROLLY / TRANSPORTER AM-MT-320M-WT TRANSMISSION PART LIST



### **TECHNICAL SPECIFICATIONS**

| WHEEL TROLLY/TRANSPORTER |                     |  |  |  |
|--------------------------|---------------------|--|--|--|
| MODEL                    | AM-MT-320M-WT       |  |  |  |
| ENGINE                   | AM-170FP            |  |  |  |
| POWER                    | 7HP/212CC           |  |  |  |
| NO. OF GEARS             | 3FORWARD, 1 REVERSE |  |  |  |
| LOADING CAPACITY         | UPTO 350KG          |  |  |  |

### **Operation Instructions**

### Warnings

Forbid to operate, maintain and check the machine before read and mater the instructions Please safe-keep the instructions in order to operate, maintain and check the machine in time.

### **About the instructions**

In order that you can operate our machine more safe, the instructions contains method for operating ,maintain and checking. Correctly operating method is on basis of reading and grasping.

### Warnings

Forbid to operate, maintain and check the machine before read and mater the instructions. Please safe-keep the instructions in order to operate, maintain and check the machine in time.

### About the machine

### Warnings

This machine exists potential dangers, you should operate maintain and check based on the instructions. This machine is for fields convey, not for other ways. Forbid to operate on such roads, national highways. If any accidents in such road, our factory will not burden any responsibility. Fobid to change the machine, in order to avoid any accidents, forbid to take off the proof cover.

### About the warnings items in this instructions

The instructions define warnings to below parts based on danger level(or accidents level) Please get understood for below warning items, and then operate the machine.

| item        | meaning   |
|-------------|---|
| dangers     | Very dangerous warning, without notice, may cause fatal accidents                                       |
| warnings    | potential dangerous warning, without notice, may cause fatal accidents                                  |
| cautions    | potential dangerous warning, without notice, may cause accidents or injury. Even will harm the machine. |
| suggestions | Attract one attention, or feedback your advice  |



1. Safety affairs

Safety driving, safety operating

General safety precautions must comply with this record of driving, operation. Driving operation must be in accordance with the provisions of the articles of association of security matters, always remember to safe driving, safety operation.

1.1 Before driving instructions



The right to wear safety clothing, and wear the safety guard Do not wear the leisure clothes like vests, shorts and sandals when operating.

### **Check before operation**



Check carefully before start, any fault, need remove timely. Fire forbidden Fire away from fuel. Futuremore, add the fuel after engine off.

### Fire Forbidden



Fire away from fuel. Futuremore,add the fuel after engine off.

### **Loading cautions**

### forbid over loading

Forbid to load over the max capacity for this machine

### correct to load the goods

In order to avoid placing uneven, let the machine roll over, please place them even and fasten with rope, moreover, should avoid the height to ensure the sight view

### cautions for quanyity restrictions

When crossing the wood bridge, please make sure the total quantity of machine, goods and operator lower than max bearing quantity. And cross within limited speed.

### cautions for loading capacity at the bevelled level

At the degree 15-20 bevelled level, loading capacity should control within 150KG. when at 20-25, should bear nothing to drive. Fobid to drive while the level over 25 degrees. Fobid to shift while overloading or at bevelled level

### forbid to operate the bucket while at bevelled level

Forbid to operate the bucket while at bevelled level, which will let the machine roll over. Lay the machine at the horizontal position if must take the step.

### **Parking instructions**

### Forbid to park in danger area

Park at the stable roads, forbidden in danger area

### Fasten the wheels when parking at bevelled level

Forbid to park in bevelled level, fasten the wheels if must

### **Ignition method**



- Start the engine at ventilation area to avoid get poisoned
- start the engine after confirm safety background
- Make sure the clutch at the stop position before start the engine to avoid the machine running to cause any accidents

### cautions

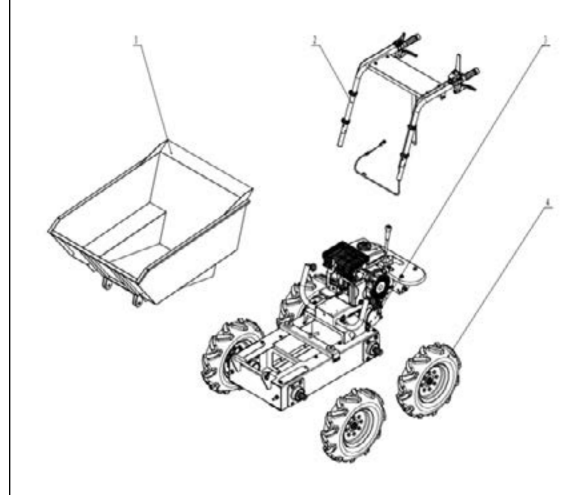
At winter or dry and cold environment, please warm up before driving, if not will reduce the service for the machine

- 1. Make sure the clutch in stop position
- 2. Make sure the gearshift at neutral position
- 3. Turn the fuel tap to the ON position
- 4. Turn the throttle valve to the OFF position Suggestions: no need this step when the engine is hot
- 5. Turn the accelerating lever to the high position a little
- 6. Turn the main switch to the ON position
- 7. Pull the cable, start the engine
- 8. Turn the accelerating lever to the lower position after running the engine
- 9. Turn the throttle valve to the staring position
- 10. 1-2 minutes working without any burden to warm up the machine suggestions After you have the machine, the first week(about 40-50H)just for running, avoid any overloading

### **Driving method**

- 1. Make sure the safety affairs around the machine
- 2. Make sure the clutch at the stop position
- 3. Turn the gear lever and sub-gear lever to the neutral position suggestions About the walking speed for each gear lever, please refer the technical data. Turn the clutch forward to walking side slightly if gear lever can not move, then you can turn it again
- 4. Turn the accelerating lever forward to HIGH position, can speed up the output rotary speed.
- 5. turn the clutch to start position to start the machine
- 6. Turning left, operate the left clutch handle
- 7. Turning right, operate the right clutch handle

### **MACHINE WHOLE PARTS-A**



| SL NO | PART NO            | DESCIPTION            |
|-------|--------------------|-----------------------|
| 1     | AM-MT-320M-WT-TA01 | Container comp        |
| 2     | AM-MT-320M-WT-TA02 | Handle bar components |
| 3     | AM-MT-320M-WT-TA03 | Chassis comp          |
| 4     | AM-MT-320M-WT-TA04 | Wheels assy           |
|       |                    |                       |

# **HANDLE BAR COMPONENTS - B**

| SL NO | PART NO            | DESCIPTION                       |  |
|-------|--------------------|----------------------------------|--|
| 1     | AM-MT-320M-WT-TB01 | Nut                              |  |
| 2     | AM-MT-320M-WT-TB02 | Clutch handle                    |  |
| 3     | AM-MT-320M-WT-TB03 | Ф25 grip                         |  |
| 4     | AM-MT-320M-WT-TB04 | welding assembly for left lever  |  |
| 5     | AM-MT-320M-WT-TB05 | Bolt                             |  |
| 6     | AM-MT-320M-WT-TB06 | Turning cable                    |  |
| 7     | AM-MT-320M-WT-TB07 | line-card                        |  |
| 8     | AM-MT-320M-WT-TB08 | connecting panel                 |  |
| 9     | AM-MT-320M-WT-TB09 | Throttle cable                   |  |
| 10    | AM-MT-320M-WT-TB10 | welding assembly for right lever |  |
| 11    | AM-MT-320M-WT-TB11 | shut down switch                 |  |
| 12    | AM-MT-320M-WT-TB12 | welding assembly                 |  |
| 13    | AM-MT-320M-WT-TB13 | welding assembly                 |  |

### **CHASSIS COMP 1 - C**

| SL NO | PART NO            | DESCRIPTION               | SL NO | PART NO            | DESCRIPTION              |
|-------|--------------------|---------------------------|-------|--------------------|--------------------------|
| 1     | AM-MT-320M-WT-TC01 | Oil seal                  | 17    | AM-MT-320M-WT-TC17 | Three-speed driven gear  |
| 2     | AM-MT-320M-WT-TC02 | Circlips for holes        | 18    | AM-MT-320M-WT-TC18 | Three-speed driving gear |
| 3     | AM-MT-320M-WT-TC03 | Deep groove ball bearings | 19    | AM-MT-320M-WT-TC19 | III axis                 |
| 4     | AM-MT-320M-WT-TC04 | Support seat weldment     | 20    | AM-MT-320M-WT-TC20 | Second gear driven gear  |
| 5     | AM-MT-320M-WT-TC05 | Hexagon flange bolt       | 21    | AM-MT-320M-WT-TC21 | III shaft long sleeve    |
| 6     | AM-MT-320M-WT-TC06 | V axis                    | 22    | AM-MT-320M-WT-TC22 | Shell (right)            |
| 7     | AM-MT-320M-WT-TC07 | O-ring                    | 23    | AM-MT-320M-WT-TC23 | Gearbox guard plate      |
| 8     | AM-MT-320M-WT-TC08 | Hexagon flange bolt       | 24    | AM-MT-320M-WT-TC24 | Hex flange nut           |
| 9     | AM-MT-320M-WT-TC09 | Hexagon flange bolt       | 25    | AM-MT-320M-WT-TC25 | Deep groove ball bearing |
| 10    | AM-MT-320M-WT-TC10 | Hexagon flange bolt       | 26    | AM-MT-320M-WT-TC26 | V shaft sleeve           |
| 11    | AM-MT-320M-WT-TC11 | Shell (left)              | 27    | AM-MT-320M-WT-TC27 | V-axis driven gear       |
| 12    | AM-MT-320M-WT-TC12 | Deep groove ball bearings | 28    | AM-MT-320M-WT-TC28 | V-axis connection sleeve |
| 13    | AM-MT-320M-WT-TC13 | III shaft short sleeve    | 29    | AM-MT-320M-WT-TC29 | Stop seat                |
| 14    | AM-MT-320M-WT-TC14 | 1R block driven gear      | 30    | AM-MT-320M-WT-TC30 | Hexagon flange bolt      |
| 15    | AM-MT-320M-WT-TC15 | III-axis driven gear      | 31    | AM-MT-320M-WT-TC31 | Hexagon flange bolt      |
| 16    | AM-MT-320M-WT-TC16 | III shaft sleeve          | 32    | AM-MT-320M-WT-TC32 | Steering separation fork |

| SL NO | PART NO            | DESCRIPTION                                  | SL NO | PART NO            | DESCRIPTION                        |
|-------|--------------------|--|-------|--------------------|------------------------------------|
| 33    | AM-MT-320M-WT-TC33 | Oil seal                                     | 49    | AM-MT-320M-WT-TC49 | II shaft gasket                    |
| 34    | AM-MT-320M-WT-TC34 | Steering separation arm as-<br>sembly        | 50    | AM-MT-320M-WT-TC50 | 1R block slip gear                 |
| 35    | AM-MT-320M-WT-TC35 | Elastic cylindrical pin rolled standard type | 51    | AM-MT-320M-WT-TC51 | Second and third gear slip gear    |
| 36    | AM-MT-320M-WT-TC36 | Deep groove ball bearing                     | 52    | AM-MT-320M-WT-TC52 | Circlip for shaft                  |
| 37    | AM-MT-320M-WT-TC37 | IV shaft gasket                              | 53    | AM-MT-320M-WT-TC53 | I axis                             |
| 38    | AM-MT-320M-WT-TC38 | Tension loop spring                          | 54    | AM-MT-320M-WT-TC54 | Auxiliary transmission driven gear |
| 39    | AM-MT-320M-WT-TC39 | Steering gear                                | 55    | AM-MT-320M-WT-TC55 | Input shaft and I shaft gasket     |
| 40    | AM-MT-320M-WT-TC40 | Circlip for hole                             | 56    | AM-MT-320M-WT-TC56 | Circlip for shaft                  |
| 41    | AM-MT-320M-WT-TC41 | IV axis driven gear                          | 57    | AM-MT-320M-WT-TC57 | Needle bearing                     |
| 42    | AM-MT-320M-WT-TC42 | IV axis                                      | 58    | AM-MT-320M-WT-TC58 | Input shaft retaining ring         |
| 43    | AM-MT-320M-WT-TC43 | Bushing                                      | 59    | AM-MT-320M-WT-TC59 | Input shaft                        |
| 44    | AM-MT-320M-WT-TC44 | II axis driving gear                         | 60    | AM-MT-320M-WT-TC60 | Auxiliary gear shifting gear       |
| 45    | AM-MT-320M-WT-TC45 | II shaft sleeve                              | 61    | AM-MT-320M-WT-TC61 | Deep groove ball bearings          |
| 46    | AM-MT-320M-WT-TC46 | axis   | 62    | AM-MT-320M-WT-TC62 | Second and third gear shift fork   |
| 47    | AM-MT-320M-WT-TC47 | Needle bearing                               | 63    | AM-MT-320M-WT-TC63 | Gear compression spring            |
| 48    | AM-MT-320M-WT-TC48 | Auxiliary transmission double gear           | 64    | AM-MT-320M-WT-TC64 | Steel ball                         |

| SL NO | PART NO            | DESCRIPTION                                  | SL NO | PART NO            | DESCRIPTION         |
|-------|--------------------|--|-------|--------------------|---------------------|
| 65    | AM-MT-320M-WT-TC65 | Lower fork shaft                             | 78    | AM-MT-320M-WT-TC78 | Vent plug           |
| 66    | AM-MT-320M-WT-TC66 | Upper fork shaft                             | 79    | AM-MT-320M-WT-TC79 | Shift lever         |
| 67    | AM-MT-320M-WT-TC67 | Circlip for shaft                            | 80    | AM-MT-320M-WT-TC80 | Gear lever set      |
| 68    | AM-MT-320M-WT-TC68 | Reverse gear fork                            | 81    | AM-MT-320M-WT-TC81 | Hexagon flange bolt |
| 69    | AM-MT-320M-WT-TC69 | Lever limit plate                            | 82    | AM-MT-320M-WT-TC82 | Oil seal            |
| 70    | AM-MT-320M-WT-TC70 | Type 1 hexagon nut                           | 83    | AM-MT-320M-WT-TC83 | Combination gasket  |
| 71    | AM-MT-320M-WT-TC71 | Fork lever box                               | 84    | AM-MT-320M-WT-TC84 | Hexagon flange bolt |
| 72    | AM-MT-320M-WT-TC72 | Oil plug                                     | 85    | AM-MT-320M-WT-TC85 | Hex flange bolt     |
| 73    | AM-MT-320M-WT-TC73 | Lever shaft                                  | 86    | AM-MT-320M-WT-TC86 | Combination gasket  |
| 74    | AM-MT-320M-WT-TC74 | Lever  |       |                    |                     |
| 75    | AM-MT-320M-WT-TC75 | Elastic cylindrical pin rolled standard type |       |                    |                     |
| 76    | AM-MT-320M-WT-TC76 | Damping grip (with gear mark)                |       |                    |                     |
| 77    | AM-MT-320M-WT-TC77 | Hexagon flange bolt                          |       |                    |                     |

# **CHASSIS ASSY - 2 - D**

| SL NO | PART NO             | DESCRIPTION                      | SL NO | PART NO | DESCRIPTION |
|-------|---------------------|----------------------------------|-------|---------|-------------|
| 1     | AM-MT-320M-WT-TD 01 | Wire retaining ring for shaft    |       |         |             |
| 2     | AM-MT-320M-WT-TD 02 | Drive sprocket                   |       |         |             |
| 3     | AM-MT-320M-WT-TD 03 | Key                              |       |         |             |
| 4     | AM-MT-320M-WT-TD 04 | Oil seal                         |       |         |             |
| 5     | AM-MT-320M-WT-TD 05 | Brake box                        |       |         |             |
| 6     | AM-MT-320M-WT-TD 06 | Hexagon flange bolt small series |       |         |             |
| 7     | AM-MT-320M-WT-TD 07 | Circlip for shaft                |       |         |             |
| 8     | AM-MT-320M-WT-TD 08 | Brake drum                       |       |         |             |
| 9     | AM-MT-320M-WT-TD 09 | Brake pads                       |       |         |             |
| 10    | AM-MT-320M-WT-TD 10 | Circlip for shaft                |       |         |             |
| 11    | AM-MT-320M-WT-TD 11 | Brake cover weldment             |       |         |             |
| 12    | AM-MT-320M-WT-TD 12 | O-ring                           |       |         |             |
| 13    | AM-MT-320M-WT-TD 13 | Brake box cam arm welding parts  |       |         |             |

### CHASSIS ASSY (3) -E

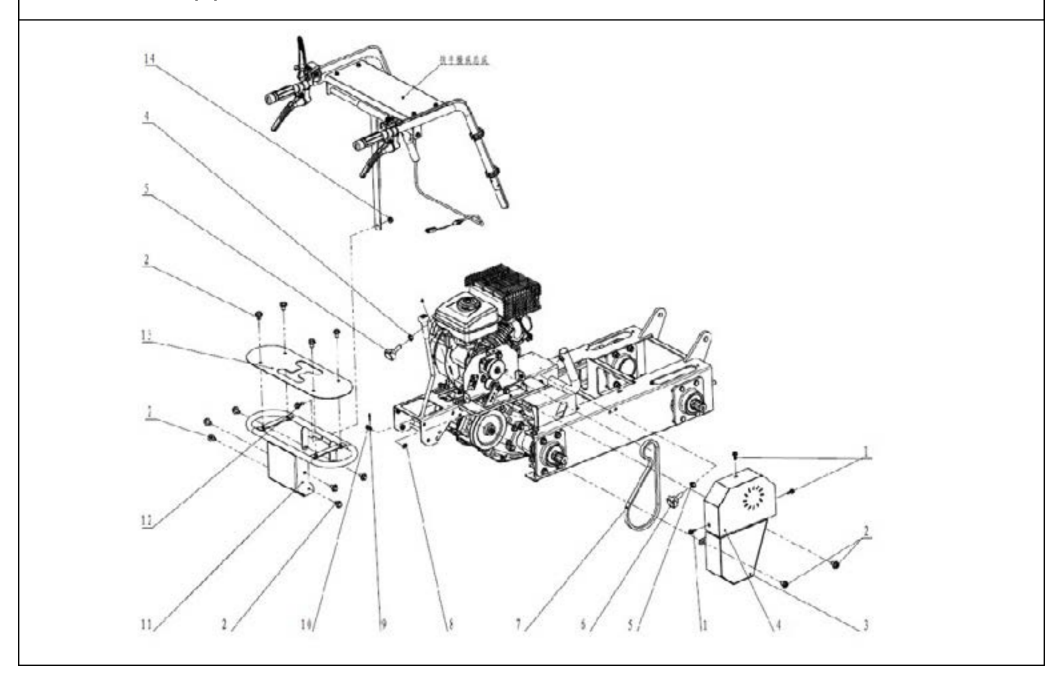
| SL NO | PART NO            | DESCRIPTION                      | SL NO | PART NO            | DESCRIPTION                      |
|-------|--------------------|----------------------------------|-------|--------------------|----------------------------------|
| 1     | AM-MT-320M-WT-TE01 | Hexagon flange bolt small series | 10    | AM-MT-320M-WT-TE10 | Extra large washer C grade       |
| 2     | AM-MT-320M-WT-TE02 | Wire retaining ring for shaft    | 11    | AM-MT-320M-WT-TE11 | Big pulley                       |
| 3     | AM-MT-320M-WT-TE03 | Oil seal                         | 12    | AM-MT-320M-WT-TE12 | Кеу                              |
| 4     | AM-MT-320M-WT-TE04 | Circlip for hole                 | 13    | AM-MT-320M-WT-TE13 | Output shaft pressure plate      |
| 5     | AM-MT-320M-WT-TE05 | Deep groove ball bearing         | 14    | AM-MT-320M-WT-TE14 | Flat washer A grade              |
| 6     | AM-MT-320M-WT-TE06 | Bearing seat                     | 15    | AM-MT-320M-WT-TE15 | Standard spring washer           |
| 7     | AM-MT-320M-WT-TE07 | Oil seal                         | 16    | AM-MT-320M-WT-TE16 | Hexagon flange bolt small series |
| 8     | AM-MT-320M-WT-TE08 | Brake shaft                      | 17    | AM-MT-320M-WT-TE17 | Brake arm                        |
| 9     | AM-MT-320M-WT-TE09 | Hexagon flange bolts B grade     | 18    | AM-MT-320M-WT-TE18 | Type 1 hexagon lock nut          |

| SL NO | PART NO            | DESCRIPTION                      | SL NO | PART NO            | DESCRIPTION                      |
|-------|--------------------|----------------------------------|-------|--------------------|----------------------------------|
| 19    | AM-MT-320M-WT-TE19 | Hexagon flange bolt small series | 29    | AM-MT-320M-WT-TE29 | Underframe assembly              |
| 20    | AM-MT-320M-WT-TE20 | Tension pulley comp              | 30    | AM-MT-320M-WT-TE30 | Right bracket                    |
| 21    | AM-MT-320M-WT-TE21 | Bushing                          | 31    | AM-MT-320M-WT-TE31 | Hexagon flange bolt small series |
| 22    | AM-MT-320M-WT-TE22 | Hexagon flange bolt small series | 32    | AM-MT-320M-WT-TE32 | Type 1 hex nut                   |
| 23    | AM-MT-320M-WT-TE23 | nut                              | 33    | AM-MT-320M-WT-TE33 | Hexagon head bolt                |
| 24    | AM-MT-320M-WT-TE24 | NA                               | 34    | AM-MT-320M-WT-TE34 | Large Washer A                   |
| 25    | AM-MT-320M-WT-TE25 | Engine                           | 35    | AM-MT-320M-WT-TE35 | Type 2 hexagon flange nut        |
| 26    | AM-MT-320M-WT-TE26 | small pulley                     | 36    | AM-MT-320M-WT-TE36 | Engine mount weldment            |
| 27    | AM-MT-320M-WT-TE27 | Pulley bottom plate              |       |                    |                                  |
| 28    | AM-MT-320M-WT-TE28 | Belt pressure lever              |       |                    |                                  |

### CHASSIS ASSY (4) - F

| SL NO | PART NO            | DESCRIPTION                   | SL NO | PART NO            | DESCRIPTION             |
|-------|--------------------|-------------------------------|-------|--------------------|-------------------------|
| 1     | AM-MT-320M-WT-TF01 | Hexagon head bolt             | 10    | AM-MT-320M-WT-TF10 | Chain                   |
| 2     | AM-MT-320M-WT-TF02 | Oil seal                      | 11    | AM-MT-320M-WT-TF11 | Flat washer A grade     |
| 3     | AM-MT-320M-WT-TF03 | Half shaft                    | 12    | AM-MT-320M-WT-TF12 | Type 1 hexagon lock nut |
| 4     | AM-MT-320M-WT-TF04 | Кеу                           | 13    | AM-MT-320M-WT-TF13 | Tension block           |
| 5     | AM-MT-320M-WT-TF05 | Tapered roller bearing        | 14    | AM-MT-320M-WT-TF14 | Oil plug                |
| 6     | AM-MT-320M-WT-TF06 | Bearing seat                  | 15    | AM-MT-320M-WT-TF15 | Small round nut         |
| 7     | AM-MT-320M-WT-TF07 | Oil seal                      | 16    | AM-MT-320M-WT-TF16 | Stop washers            |
| 8     | AM-MT-320M-WT-TF08 | Wire retaining ring for shaft |       |                    |                         |
| 9     | AM-MT-320M-WT-TF09 | Drive sprocket                |       |                    |                         |

### CHASSIS ASSY (5) - G



| SL NO | PART NO            | DESCRIPTION                      | SL NO | PART NO            | DESCRIPTION                      |
|-------|--------------------|----------------------------------|-------|--------------------|----------------------------------|
| 1     | AM-MT-320M-WT-TG01 | Hexagon flange boltse            | 10    | AM-MT-320M-WT-TG10 | Pin                              |
| 2     | AM-MT-320M-WT-TG02 | Hexagon flange bolt small series | 11    | AM-MT-320M-WT-TG11 | Bumper                           |
| 3     | AM-MT-320M-WT-TG03 | Lower belt guard                 | 12    | AM-MT-320M-WT-TG12 | Hexagon flange bolt small series |
| 4     | AM-MT-320M-WT-TG04 | Upper belt guard                 | 13    | AM-MT-320M-WT-TG13 | Cover plate                      |
| 5     | AM-MT-320M-WT-TG05 | Hexagon Thin Nut                 | 14    | AM-MT-320M-WT-TG14 | Type 2 hexagon flange nut        |
| 6     | AM-MT-320M-WT-TG06 | Star handle                      |       |                    |                                  |
| 7     | AM-MT-320M-WT-TG07 | V belt                           |       |                    |                                  |
| 8     | AM-MT-320M-WT-TG08 | Flat washer A grade              |       |                    |                                  |
| 9     | AM-MT-320M-WT-TG09 | Split pin                        |       |                    |                                  |
|       |                    |                                  |       |                    |                                  |

### CHASSIS ASSY (6) - H

| SL NO | PART NO            | DESCRIPTION                      | SL NO | PART NO            | DESCRIPTION                      |
|-------|--------------------|----------------------------------|-------|--------------------|----------------------------------|
| 1     | AM-MT-320M-WT-TH01 | Hexagon flange bolt small series | 13    | AM-MT-320M-WT-TH13 | Standard spring washer           |
| 2     | AM-MT-320M-WT-TH02 | Rear cover (right)               | 14    | AM-MT-320M-WT-TH14 | Extra Large Washer Class C       |
| 3     | AM-MT-320M-WT-TH03 | Rear cover (left)                | 15    | AM-MT-320M-WT-TH15 | Hexagon flange bolt small series |
| 4     | AM-MT-320M-WT-TH04 | Flat washer A grade              | 16    | AM-MT-320M-WT-TH16 | Hexagon flange bolt small series |
| 5     | AM-MT-320M-WT-TH05 | Hook screw                       | 17    | AM-MT-320M-WT-TH17 | Outer spokes/holes/4.00-8        |
| 6     | AM-MT-320M-WT-TH06 | Flat washer A grade              | 18    | AM-MT-320M-WT-TH18 | inner tube/tire/4.00-8           |
| 7     | AM-MT-320M-WT-TH07 | Type 1 hexagon lock nut          | 19    | AM-MT-320M-WT-TH19 | Inner spokes/4.00-8              |
| 8     | AM-MT-320M-WT-TH08 | Type 1 hexagon lock nut          | 20    | AM-MT-320M-WT-TH20 | Connecting plate                 |
| 9     | AM-MT-320M-WT-TH09 | Brake return spring              | 21    | AM-MT-320M-WT-TH21 | Flat washer A grade              |
| 10    | AM-MT-320M-WT-TH10 | Adjustable short rod             | 22    | AM-MT-320M-WT-TH22 | Standard spring washer           |
| 11    | AM-MT-320M-WT-TH11 | Type 2 hexagon flange nut        | 23    | AM-MT-320M-WT-TH23 | Type 1 hexagon lock nut          |
| 12    | AM-MT-320M-WT-TH12 | Hexagon flange bolt small series |       |                    |                                  |

# CARGO COMPARTMENTS ASSY (1) -J

| SL NO | PART NO            | DESCRIPTION                       | SL NO | PART NO | DESCRIPTION |
|-------|--------------------|-----------------------------------|-------|---------|-------------|
| 1     | AM-MT-320M-WT-TJ01 | Hexagon flange bolt small series  |       |         |             |
| 2     | AM-MT-320M-WT-TJ02 | Cross recessed pan head screws    |       |         |             |
| 3     | AM-MT-320M-WT-TJ03 | Cushion                           |       |         |             |
| 4     | AM-MT-320M-WT-TJ04 | Cargo compartment lock plate      |       |         |             |
| 5     | AM-MT-320M-WT-TJ05 | Hex head bolt                     |       |         |             |
| 6     | AM-MT-320M-WT-TJ06 | Hexagon flange bolt               |       |         |             |
| 7     | AM-MT-320M-WT-TJ07 | Cover                             |       |         |             |
| 8     | AM-MT-320M-WT-TJ08 | Flat washer A grade               |       |         |             |
| 9     | AM-MT-320M-WT-TJ09 | non-metallic insert hex lock nuts |       |         |             |

# CARGO COMPARTMENTS ASSY (2) - K

| SL NO | PART NO            | DESCRIPTION                     | SL NO | PART NO            | DESCRIPTION                      |
|-------|--------------------|---------------------------------|-------|--------------------|----------------------------------|
| 1     | AM-MT-320M-WT-TK01 | Cargo                           | 11    | AM-MT-320M-WT-TK11 | Hexagon flange bolt small series |
| 2     | AM-MT-320M-WT-TK02 | Flat washer A grade             | 12    | AM-MT-320M-WT-TK12 | Cargo lock hook cable assembly   |
| 3     | AM-MT-320M-WT-TK03 | Split pin                       | 13    | AM-MT-320M-WT-TK13 | Cargo handle weldment            |
| 4     | AM-MT-320M-WT-TK04 | Pin                             | 14    | AM-MT-320M-WT-TK14 | Clutch handle                    |
| 5     | AM-MT-320M-WT-TK05 | Lock hook return tension spring | 15    | AM-MT-320M-WT-TK15 | Shock absorption grip            |
| 6     | AM-MT-320M-WT-TK06 | Type 1 hexagon lock nut         |       |                    |                                  |
| 7     | AM-MT-320M-WT-TK07 | Cargo compartment lock hook     |       |                    |                                  |
| 8     | AM-MT-320M-WT-TK08 | Flat washer A grade             |       |                    |                                  |
| 9     | AM-MT-320M-WT-TK09 | Lock hook pressure plate        |       |                    |                                  |
| 10    | AM-MT-320M-WT-TK10 | Type 1 hexagon lock nut         |       |                    |                                  |

### WARRANTY CARD

### **CUSTOMER COPY**

| DATE   |                                       | DATE OF DELIVERY                             | DEALERS OFFICIAL SEAL                   | DEALERS SIGN |  |  |  |
|--|---------------------------------------|--|---|--------------|--|--|--|
| PURCHAS  | SERS NAME & ADDRESS                   |  |   |              |  |  |  |
|  |                                       | CUSTOMER SIGN                                |   |              |  |  |  |
|  |                                       | _  |   | J            |  |  |  |
| PRODUCT NAME   |                                       | PRODUCT SERIAL NO.                           | INVOICE/DN NO.                          |              |  |  |  |
|  |                                       |  |   |              |  |  |  |
|  | I/Will accept the term                | ns and conditions of warranty as in the warr | anty card                               |              |  |  |  |
| • • • • • • • • • • •  | • • • • • • • • • • • • • • • • • • • | DEALERS COPY                                 | • |              |  |  |  |
| DATE   |                                       | DATE OF DELIVERY                             | DEALERS OFFICIAL SEAL                   | DEALERS SIGN |  |  |  |
| PURCHASE   | ERS NAME & ADDRESS                    |  |   |              |  |  |  |
|  |                                       | - CUSTOMER SIGN                              |   |              |  |  |  |
|  |                                       |  |   |              |  |  |  |
| PRODUCT NAME   |                                       | PRODUCT SERIAL NO.                           | INVOICE/DN NO.                          |              |  |  |  |
|  |                                       |  |   |              |  |  |  |
| I/Will accept the terms and conditions of warranty as in the warranty card |                                       |  |   |              |  |  |  |
| DATE   |                                       | COMPANY COPY DATE OF DELIVERY                | DEALERS OFFICIAL SEAL                   | DEALERS SIGN |  |  |  |
|  | RS NAME & ADDRESS                     | DATE OF BELIVERY                             | DETREETIS OFFICIALE SETTE               |              |  |  |  |
| 1 01(01)/(02)  | NO WINE CONDINE                       | - CUSTOMER SIGN                              |   |              |  |  |  |
|  |                                       | COSTOWIER SIGN                               |   |              |  |  |  |
| PRODUCT  | NAME                                  | PRODUCT SERIAL NO.                           | -<br>INVOICE/DN 1                       | NO.          |  |  |  |
|  |                                       |  |   |              |  |  |  |
|  | I/Will accept the terms               | s and conditions of warranty as in the warra | nty card                                |              |  |  |  |
|  |                                       |  |   |              |  |  |  |

1.LIMITED WARRANTY PERIOD: For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION: Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imbursement. 3. TERMS & CONDITIONS: a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document.: b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser

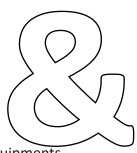
### WARRANTY null & void if

- (i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc., (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.
- 4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.
- 5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.
- 6. Loss of any nature due to operation or non-operation is not covered under warranty.
- 7. All free service are at Dealer's service point only.
- 8. Warranty ceases if service is not done periodically.
- 9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.
- 10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.
- 11. The decision of Ratnagiri Impex Pyt. Ltd., in settling the warranty is final in all respects.
- 12. All disputes are subject to Bangalore Courts Jurisdiction
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| FREE SERVICE COUPON (30DAYS/30HRS. WHICHEVER IS EARLIER |  |                                     |  |  |  |  |  |
|---|--|-------------------------------------|--|--|--|--|--|
| MODEL   | ;  | SERIAL NUMBER                       |  |  |  |  |  |
| PDI DATE  | SERVICE NO.  | PURCHASE BILL NO.                   | DATE   |  |  |  |  |
|   |  |                                     |  |  |  |  |  |
| DEALERS OFFICE SEAL                                     |  | OPERA                               | ATIONS   |  |  |  |  |
|   | <ol> <li>Check and test the fuel mixture</li> <li>Check, clean and adjust the spark plug</li> <li>Check and adjust the carburetor tuning</li> <li>Check and sparken the cutting tools</li> <li>Start and check the noise, vibration, loosen etc</li> <li>Check and clean the air filter</li> <li>Check and adjust the carburetor tuning</li> <li>Product familirisation on usage</li> <li>Routine maintenance and shortage.</li> </ol> |                                     |  |  |  |  |  |
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|   |  |                                     |  |  |  |  |  |
| DEALERS OFFICE SEAL                                     | OPERATIONS   |                                     |  |  |  |  |  |
|   | <ol> <li>Check and test the fuel mixture</li> <li>Check and clean the air filter</li> <li>Check and adjust the spark plug</li> <li>Check and adjust the carburetor tuning</li> <li>Check and sparken the cutting tools</li> <li>Product familirisation on usage</li> <li>Routine maintenance and shortage.</li> </ol>  |                                     |  |  |  |  |  |
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| DEALERS OFFICE SEAL                                     | OPERATIONS   |                                     |  |  |  |  |  |
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### DOS



### **DONTS**

attempting to use the equipments.

1. Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before

trousers and jackets while operating potentially dangerous machines

- 2. It is important to use the personal protection equipments such as head helmet with visor, ear defenders, goggles, safety gloves, cut resistant shoes,
- B. Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments
- 4. Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.
- 5. Always keep the equipments in good working condition to minimize loss of output as well as to reduce the pollution and save the environment
- 6.Do not use the machine within range of persons unless they wear protective clothing
- 7. Do not operate the machine when fatigued or under the influence of alcohol or drugs
- 8. For more query kindly contact for our Service Center/Dealer/ franchise

### **NO. 1 CHOICE OF FARMERS SINCE 1999**





### RATNAGIRI IMPEX PVT., LTD.,

Annapurna House, #1 / 1G, 7th Cross, New Guddadahalli

Mysore Road, Bangalore - 560 026

Missed Call: 7393 938 938

Email: ask@agrimart.in