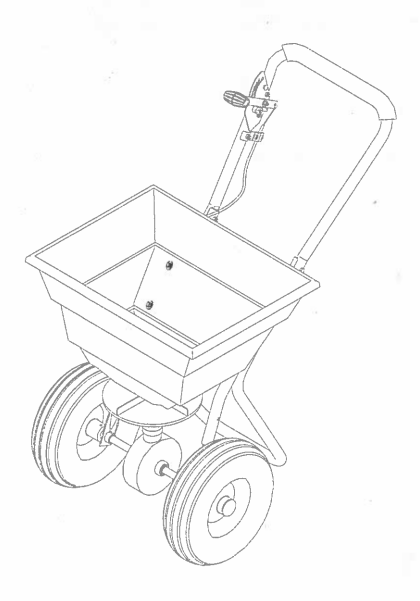
80LB WALK BEHIND SPREADER



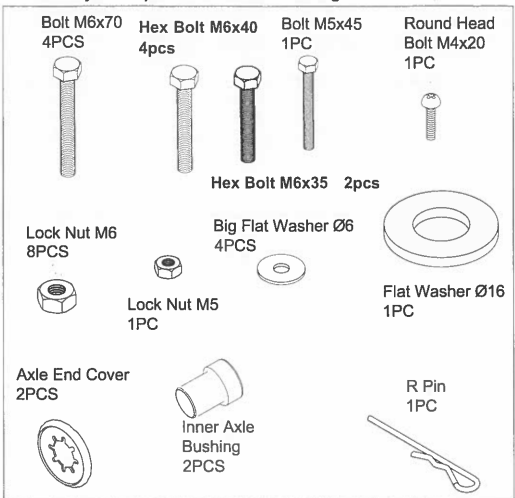
Assembly and Operating Instructions

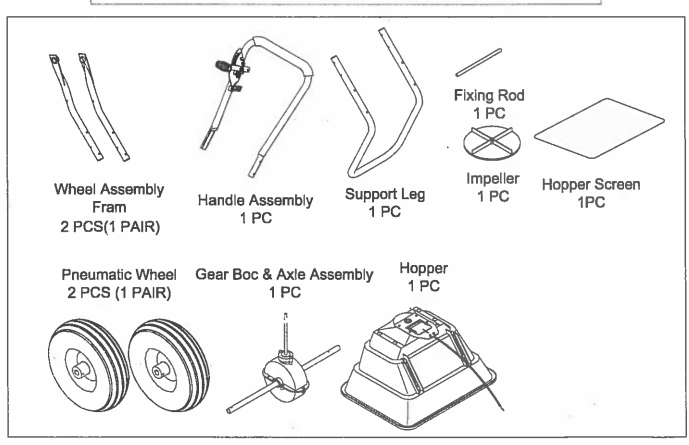
1. HELPFUL HINTS:

READ THE INSTRUCTIONS BEFORE ASSEMBLY

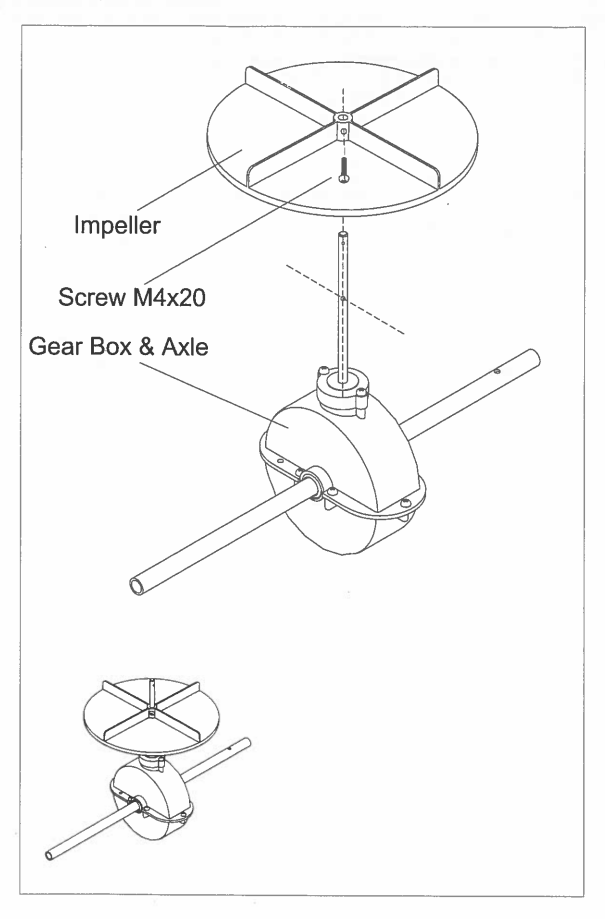
- If your spreader does not spread evenly, be sure the FRONT on the gear box points to the
 front of the spreader. The impeller must turn clockwise. Reversing the gear box will cause
 the impeller to turn counter clockwise. Clean the impeller plate after each use. Fertilizer
 stuck on the impeller blades will cause uneven spreading.
- Your spreader is designed to be pushed at three miles per hour, which is a brisk walking speed. Slower or faster speeds will change the spread patterns. Wet fertilizer will also change the spread pattern and flow rate. Clean your spreader thoroughly after each use. Wash between the shut off plate and bottom of the hopper.
- Gears are permanently lubricated at the factory. Do not open the gear box or dirt may enter.

2. Remove and identify loose parts from carton and bag.

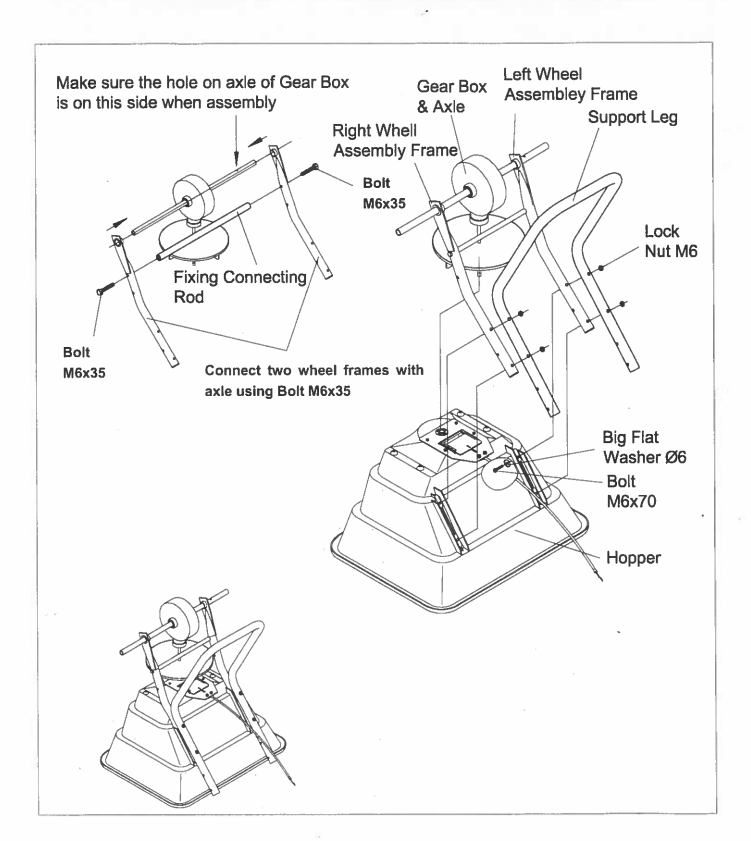




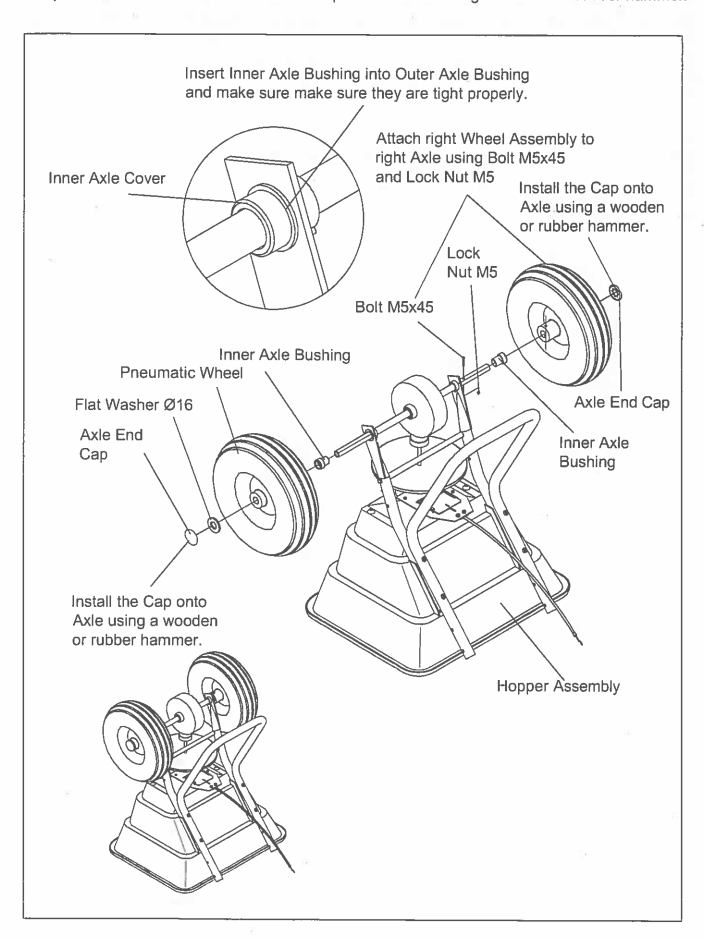
STEP 1: Install impeller onto the Gear Box & Axle Assembly. Insert Screw M4x20 through impeller then through Gear Box Axle.



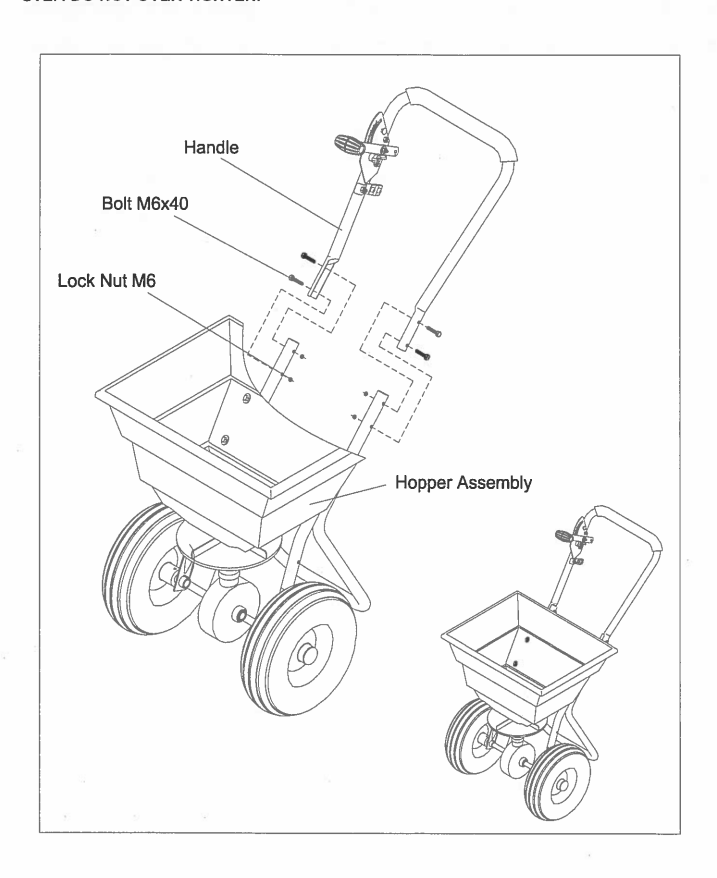
STEP 2: Attach the Wheel Assembly Frame on each side of the Gear Box Axle and Fixing Connecting Rod, insert two bolts M6x35 into the Fixing Connecting Rod through Wheel Assembly Frame. Make sure the hole on Axle of Gear Box is on the right side when assembly as shown. Attach Wheel Assembly Frames and Support Leg onto Hopper using bolts M6x70, lock nuts M6 and Big Flat Washers Ø6. Note: The bolts and nuts needn't be tightened yet.



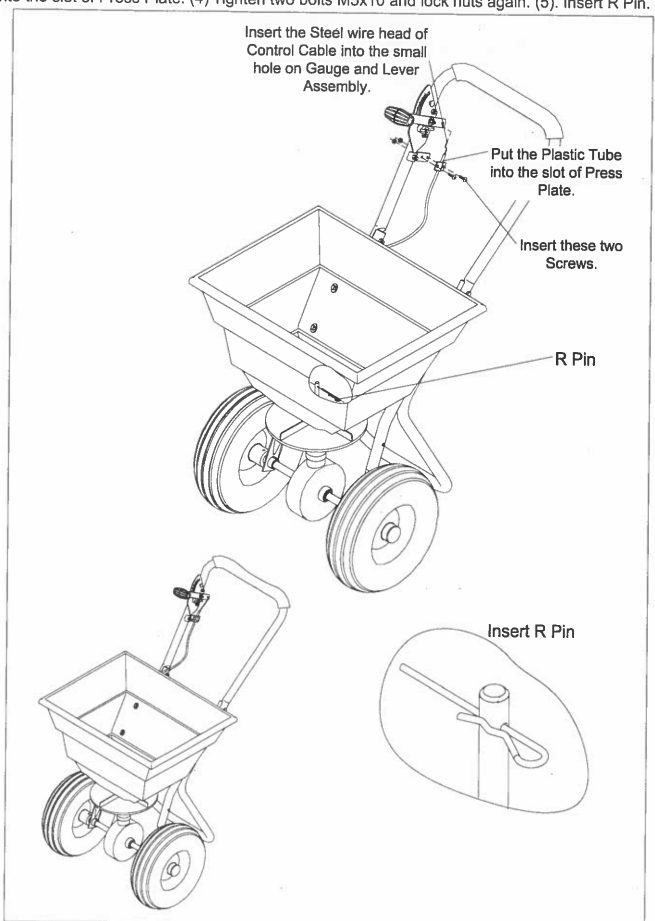
STEP 3: Insert Inner Axle Bushing into Outer Axle Bushing and make sure the, are tight neatly. Install right Wheel Assembly to right Axle using bolt M5x45 and lock nut M5, and then install the Cap onto right Axle using a wooden or rubber hammer. Now install left Wheel Assembly to left Axle, put a flat washer Ø16 and install the Cap onto left Axle using a wooden or rubber hammer.



STEP 4: Insert Upper Handle into the Support Leg and tighten using bolts M6x40 and Lock Nuts M6. NOW GO BACK AND TIGHTEN ALL NUTS AND BOLTS STARTING WITH FIRST STEP. DO NOT OVER TIGHTEN.



STEP 5: (1) Insert the Steel Wire head of control cable into the small hole on Gauge and Lever Assembly. (2)Release two bolts M5x10 and lock nuts on Press Plate. (3) Put the Plastic Tube into the slot of Press Plate. (4) Tighten two bolts M5x10 and lock nuts again. (5). Insert R Pin.

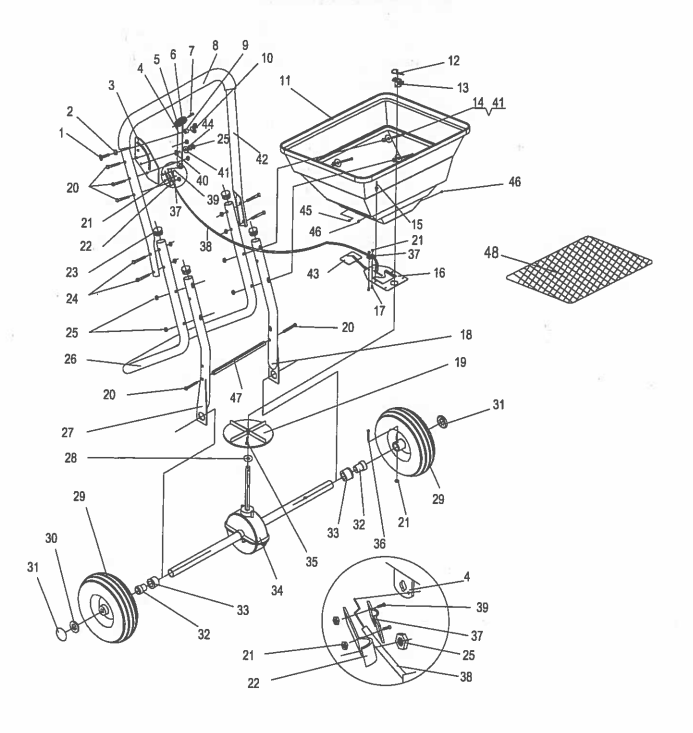


STEP 6: ADJUSTMENTS. When you have finished all above steps, and if you find the holes at the bottom of hopper can close and open completely by using the handle. You don't need to do the following steps. If it do not close and open completely, you may need to do the following steps. (1)Release two bolts M5x10 on clamp as shown. (2). Push the handle to the top position, use your hand to adjust the adjustable plate so as to make sure the hole at the bottom of hopper can be closed completely. (3). Push the handle to the lowest position, use your hand to adjust the adjustable plate so as to make sure the hole at the bottom of hopper can be opened completely. (4). And then tighten the bolts and nuts on clamp again.

To operate this spreader, push the handle to the lowest position (downwards). You may move the position of Wing nut on the Gauge & Lever to adjust the space on the hole between the hopper and the adjustable plate on part your pool when appealing

between the hopper and the adjustable plate as per your need when spreading. Move the position of this nut could adjust the space of hole between hopper and adjustable plate as per your need when spreading. 2. Push the handle to the lowest position. Make sure the hole at the bottom of hopper can open completely. 3. Push the handle to the top position, Make sure the hole at the bottom of hopper can close completely. 1.Release these two bolts. 4. Then tighten these two bolt. Impeller must be turning in this direction when push forward.

PARTS DRAWING



PARTS LIST

Ref#	Drawing No.	Description	Qty
1	9114-06025-002	Carriage Bolt M6x25	1
2	9315-08000-002	External-tooth Washer Ø8	1
3	N580-10000-000	Gauge and Lever Assembly	1
4	N580-00005-000	Adjust Handle Pole	1
5	N570-00014-000	Adjust Handle A	1
6	N570-00015-000	Adjust Handle B	1
7	9119-04018-002	Screw M4x18	1
8	N580-00012-000	Handle Grip	1
9	N510-00016-000	Spacer	1
10	N510-00019-000	Wing Nut	1
11	N580-00006-000	Hopper	1
12	N570-00017-000	R Pin Ø2x60	1
13	N510-00004-000	Center Cover	1
14	9101-06070-002	Hex Bolt M6x70	4
15	9504-05012-000	Rivet Ø5X12	4
16	N510-00010-000	Fixed Adjustable Plate	1
17	9110-05012-002	Screw M5x12	2
18	N580-00004-000	Wheel Assembly Frame(Left)	1
19	N510-00003-000	Impelier	1
20	9101-06035-002	Hex Bolt M6x35	5
21	9206-05000-002	Lock Nut M5	5
22	N580-00008-000	Line Clamp Bottom Plate	1
23	T680-00003-000	Tube End Cap	4
24	9101-06040-002	Hex Bolt M6x40	4
25	9206-06000-002	Lock Nut M6	12
26	N580-00002-000	Support Leg	1
27	N580-00003-000	Wheel Assembly Frame(Right)	1
28	N570-00002-000	Thin Washer	1
29	N570-00020-000	Pneumatic Wheel	2
30	9307-16000-002	Flat Washer Ø16	1
31	N511-40000	Axle End Cover	2
32	N570-00018-000	Inner Axle Bushing	2
33	N570-00011-000	Outer Axle Bushing	2
34	N580-20000-000	Gear Box & Axle Assembly	1
35	9110-04020-002	Screw M4x20	1

Ref#	Drawing No.	Description	Qty
36	9101-05045-002	Hex Bolt M5x45	1
37	N580-00009-000	Line Clamp Press Plate	2
38	N030-06000-000	Control Rod	1
39	9110-05010-002	Screw M5x10	2
40	C130-00004-000	Nylon Washer	1
41	9302-06000-002	Big Flat Washer Ø6	5
42	N580-00001-000	Handle	1
43	N510-00011-000	Active Adjustable Plate	1
44	9306-06000-002	Lock Washer Ø6	1
45	N580-00010-000	Big End Cap	1
46	N580-00011-000	Small End Cap	2
47	N580-00013-000	Fixing Connection Rod	1
48	N511-00004	Hopper Screen	1