1001-B PRECISION GARDEN SEEDER® Earth Ways ASSEMBLY and OPERATING INSTRUCTIONS GARDEN

Congratulations on the purchase of this new 1001-B Earthway Precision Garden Seeder. Please contact us if you have any difficulty with assembly or operation of this product. We can be reached via the telephone at 800-294-0671 or 574-848-7491 Monday - Friday 8:30am ~ 4:00pm or visit us online at www.earthway.com The 1001-B comes with **LIFETIME TECHNICAL SUPPORT**, email us at techsupport@earthway.com.

HELPFUL HINTS: READ THE DIRECTIONS BEFORE ASSEMBLY

- This seeder comes partially assembled, requiring you to install the wheels, handle assembly and row marker.
- ☑ Assembly time is approximately 15 minutes with basic hand tools.
- ☑ Clean and dry your seeder thoroughly after each use.

PRECISION GARDEN SEEDER ~ Assembly

Model 1001-B (Refer to Figure 1, Page 3 for illustration)

REAR WHEEL

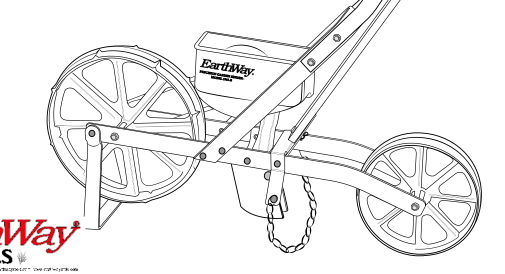
- **1.** Lower kick stand at front to hold planter upright.
- **2.** Remove nut, bolt, and axle (22, 18, & 25) from frame.
- **3.** Insert axle through rear wheel (17), place between frame, and line up with holes in end of frame.
- 4. Reinstall bolt and nut (18 & 22), and tighten.

HANDLE

- **1.** Remove nuts and bolts from Plastic Bag. (These are special lock nuts. A wrench will be required to remove and install them).
- **2.** Bolt handle (8) in place using bolt & nut (13 & 14) as shown in Figure 1, Page 3 for illustration.
- **3.** Install the Row Marker Retainer Clip (10) from the front to the back and press into place in the holes on the handle.

ROW MARKER

- **1.** Place row marker shaft (1) in front of row marker bracket and line up holes.
- 2. Insert clevis pin (7) through row marker shaft (1) and row marker bracket, and insert hair pin clip (6) through clevis pin. When not in use, secure the row marker shaft to the Handle Bracket w/Clip (10) to hold in place.
- **3.** A cord may be tied to the Handle Bracket w/Clip(10) and row marker shaft (1) for lowering and raising the row marker.



1-2018 Pt. #52101

1001-B Precision Garden Seeder

OPERATION (Refer to Figure 1, Page 3 for illustration)

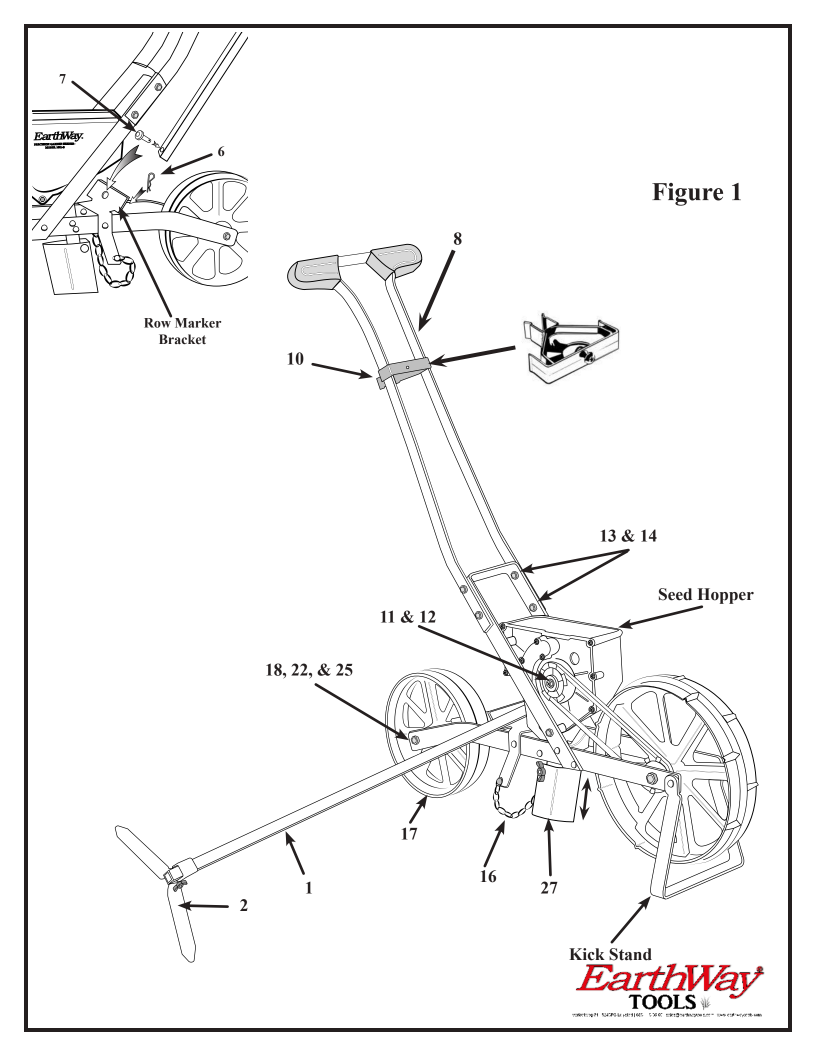
- 1. You will find one seed plate in place in the hopper, the rest in the box. A. To remove the plate, hold pulley (12) and belt (11) stationary with one hand and rotate the seed plate approximately 1/2" in the "OFF" direction as indicated by an arrow on the seed plate. B. Push the seed plate off the hub through the hole just above the pulley. It will slip off easily.
- **2.** To select the desired seed plate, see the <u>SEED PLATE GUIDE</u> if the seed is of similar size and shape as those listed. It is best to experiment before planting. If more distance is desired between seeds, place a piece of masking tape over, or fill with bees wax every other hole or as required in the seed plate.
- **3.** To install the desired seed plate, hold the seed plate at an angle with the bottom against the straight wall in the seed hopper. Line up the slots against the inside of the seed hopper and rotate it approximately 1/2" in the "ON" direction as indicated by the arrow on top of the hopper until the cam action locks the seed plate in place on the hub. Do not force. OFF or ON directions are also indicated on the seed plates.
- 4. Pour seeds in the seed hopper. **CAUTION:** Do not fill the hopper above the center of the seed plate. **NOTE:** All the seed, especially small seed, will not be picked up by the plates leaving a small amount in the bottom of the hopper. Tilt the seeder to the right as you move down the row to help remove most of the seed if required.
- 5. Next set the adjustable planting depth with the wedge-shaped ground opener (27) located directly under the hopper. **NOTE:** There are graduations in both inches and millimeters on the front angles of the seed chute. Move ground opener until top edge is in line with desired planting depth. Retighten wing nut after adjustment is made. Check the depth by moving the seeder forward a few inches in soft soil, readjust if necessary.
- **6.** Mark out the first row with string and stakes. Lower the row marker shaft and adjust the row marker to the proper width for the next row. Lift the kick stand over the Front wheel. Be sure the cover chain (16) follows behind the ground opener. You are now ready to plant.
- **7.** To empty any remaining seeds, lower the kick stand and tip the seeder forward until all seeds are removed. **NOTE:** When changing seed plates, be sure the seed hopper is completely empty.

NOTICE: Keep your seed hopper clean and free from dust, sand, dirt and seed treating materials.

MAINTENANCE (Refer to Figure 1, Page 3 for illustration)

- 1. Any accumulation of dust, dirt, or residue from chemically treated seeds in the seed hopper should be wiped out with a cloth after each use. A build up of dirt may cause the seed plate to stick and seeds to pop out.
- 2. Under certain conditions static electricity may build up on the seed hopper and interfere with planting fine seeds. If this situation should occur, wash the seed hopper and the seed plate with a mild dish washing detergent, and allow to dry.





Seed Plate Guide

This is a list of all the seed plates currently produced for the 1001-B Precision Garden Seeder.

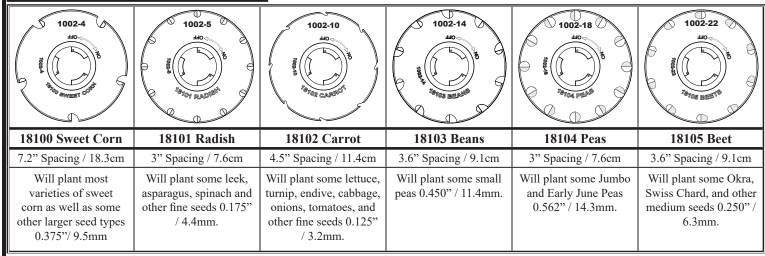


Information:

- ☑ The 1001-B Precision Garden Seeder will travel 36"/91.4cm for one revolution of the seed plate.
- ☑ Custom seed fitting can be easily accomplished by partially filling the seed cups of a larger seed plate using bees wax. Spacing changes can be made by filling the seed cup fully with bees wax to get the desired spacing.
- If you have problems with small seeds getting behind the seed plate, dip the seed plate in soapy water then let air dry. This should solve your problem.

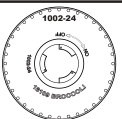
STANDARD SEED PLATES

Рт. #60009



OPTIONAL SEED PLATES

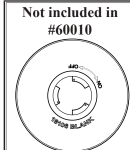












18108 Light Carrot	18109 Broccoli	18110 Cucumber	18112 Popcorn	18124 Lima Bean	<u> 18106 Blank Plate</u>
4.5" Spacing / 11.4cm	1" Spacing / 2.5cm	9" Spacing / 22.9cm	9" Spacing / 22.9cm	12" Spacing / 30.5cm	The blank seed plate
Will plant light lettuce, turnip, rutabaga, light cabbage, mustard, kale, and other fine seeds 0.150" / 3.8mm.	Will plant mustard, cabbage, cauliflower, turnip, rutabaga, and other fine seeds 0.100" / 2.5mm.	Will plant some pumpkin, gourds, squash, and other flat seeds 0.312" / 8mm.	Will plant medium sized seeds of a size less than 0.250" / 6.3mm.	Will plant peanuts and other large seeds 0.625" / 15.9mm.	allows you to make a custom seed plate with spacing and seed size that you determine. NOT INCLUDED IN OPTIONAL SET

NEW 1600 SIDE-DRESS FERTILIZER ATTACHMENT ~ OPTIONAL ACCESSORY

CAN BE USED WITH ROW MARKER IN PLACE.

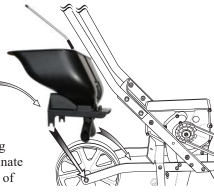


Attaching

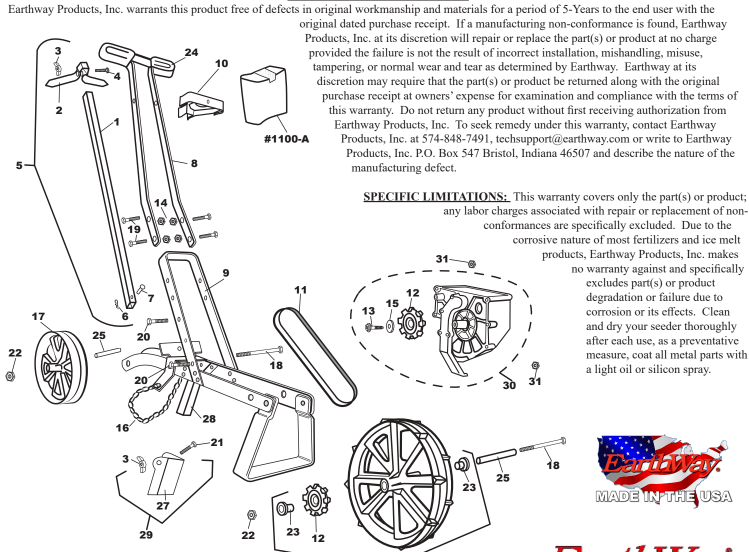
Slide the 1600 behind the handle and in front of the rear wheel, between the frame and lock the Attaching Arms over the rear wheel mounting bolt & nut.

Operating Instructions

Calibrated slide plate allows precise flow rates of all granulated fertilizers. Fertilizer can be applied on both sides of the planting furrow. Four position positive action On/Off handle helps eliminate waste. Made from durable weather resistant materials for years of dependable use.







1001-B Parts List									
Key	ey Part Description Key Part		Description	Part	Description				
1	22606	ROW MARKER SHAFT (1001-B)	18	31102	5/16-18 X 4 1/4" HHCS ZINC	18100	SWEET CORN SEED PLATE		
2	41228	ROW MARKER (1001-B)	19	31101	1/4-20 X 3/4" HHMS ZINC	18101	RADISH SEED PLATE		
3	60027	WING NUT ASS'Y BLACK	20	31100	1/4-20 X 1 1/2 HHMS ZINC	18102	CARROT SEED PLATE		
4	37100	1/4-20 X 1" CARRIAGE BOLT ZINC	21	37101	1/4-20 X 1 1/2" CARRIAGE BOLT ZINC	18103	BEAN SEED PLATE		
5	60012	ROW MARKER ASSEMBLY	22	32102	5/16-18 HEX NUT ZINC	18104	PEA SEED PLATE		
6	33100	HAIR PIN CLIP ZINC (#213)	23	12132	BEARING (1001-B)	18105	BEET SEED PLATE		
7	12133	CLEVIS PIN (1001-B)	24	19110	SEEDER GRIP (1001-B) BLACK PVC	18106	<i>OPTIONAL</i> BLANK SEED PLATE		
8	60011	HANDLE ASS'Y (1001-B)	25	23500	AXLE (1001-B)	18108	<i>OPTIONAL</i> LIGHT CARROT		
9	60013	FRAME ASSEMBLY 1001-B	26	12102	FRONT WHEEL 1001-B includes #12131 & (2) 12132	18109	<i>OPTIONAL</i> BROCCOLI SEED PLATE		
10	12105	HANDLE BRACKET W/CLIP (1001-B)	27	48300	GROUND OPENER (1001-B)	18110	<i>OPTIONAL</i> CUCUMBER SEED PLATE		
11	19109	GARDEN SEEDER SQ BELT	28	48301	SEED CHUTE (1001-B)	18112	OPTIONAL POPCORN SEED PLATE		
12	12131	PULLEY (1001-B)	29	60015	GROUND OPENER ASSEMBLY	18124	<i>OPTIONAL</i> LIMA BEAN SEED PLATE		
13	31148	#10 X 1" TYPE A PHPS BLACK	30	60017	HOPPER ASSEMBLY 1001-B	1600	OPTIONAL New FERT-A-PLY		
14	32103	1/4-20 NYLON INS LOCKNUT ZINC	31	32100	1/4-20 HEX NUT ZINC	60009	OPTIONAL STD SEED PLATE SET		
15	43024	HUB WASHER (1001-B)	32	12106	<i>OPTIONAL</i> SHAFT EXTENSION ADAPTER	60010	<i>OPTIONAL</i> SEED PLATE SET		
16	70104	#6 SINGLE JACK CHAIN	33	22610	010 OPTIONAL SHAFT EXTENSION (12 IN)		<i>OPTIONAL</i> SEED PLATE STORAGE		
17	12101	REAR WHEEL (1001-B)			-	1100-A CASE			



NEW 1600 SIDE-DRESS FERTILIZER ATTACHMENT ~ OPTIONAL ACCESSORY

CAN BE USED WITH ROW MARKER IN PLACE.

Flow

djusting Lever

Assembly

Slide Flow Adjustment Lever into the black handle connector on the 1600.

Attaching

Slide the 1600 behind the handle and in front of the rear wheel, between the frame and lock the Attaching Arms over the rear wheel mounting bolt & nut.

Operating Instructions

Calibrated slide plate allows precise flow rates of all granulated fertilizers. Fertilizer can be applied on both sides of the planting furrow. Four position positive action On/Off handle helps eliminate waste. Made from durable weather resistant materials for years of dependable use.



Earthway Products, Inc. P.O. Box 547 Bristol, IN 46507 Phone: 800-294-0671/574-848-7491 www.earthway.com

1600 Parts List									
Part #	Description	Qty	Part #	Description	Qty				
31133	#8 X 3/4 PHPS TYPE A (BLACK)	2	60046	HOPPER ASSEMBLY 1600	1				
31138	#8 X 3/8" PMT #8 HD COARSE BLACK	2	36233	1/4-20 X 1/2" PHPS S.S.	4				
31146	#6 X 1/2" TYPE "A" PHPS BLACK	2	36308	1/4-20 LOCK NUT W/EXT LW SS	4				
41215	CONTROL ROD (1600)	1	60033	HOPPER SUPPORT (1600)	1				
41216	CONTROL ROD EXTENSION (1600)	1	70142	NUT PROTECTER .234 ID. X .375 IL.	1				
12123	CONTROL ROD CONNECTOR (1600)	1							

