HELPFUL HINTS: READ THE DIRECTIONS BEFORE ASSEMBLY

- If your spreader does not spread evenly, be sure "FRONT" on the GEARBOX points to the front of the spreader. The impeller must turn clockwise when pushing forward. Reversing the GEARBOX 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 and dry your spreader thoroughly after each use. Coat all metal surfaces (inside & outside of tubing) with light oil, Fluid Film® or silicon spray to help prevent corrosion. Wash between the shut off plate and bottom of the hopper. Do not use powdered materials as it will damage the gearbox.

- Gears are permanently lubricated at the factory. Do not open the GEARBOX or dirt may enter.

IF YOUR SPREADER COMES SEMI ASSEMBLED, SKIP TO STEP #7

ROCK SALT and POWDERED MATERIALS should not be used in this spreader as it will damage the GEARBOX and can void the warranty. Use only granular materials.

1. Remove and identify all loose parts from carton.

2. Position hopper as shown at the left. Install FRAME using (4) #14 x 1½" Flat Head Phillips screws. TIGHTEN THESE NOW.
3. Install impeller onto pinion shaft by pressing the impeller as shown onto the pinion shaft and turning the impeller while holding the pinion shaft to engage with the **COIN** fully, and press down to secure. **Next**, insert Cross Brace as shown above.

4. Install **GEARBOX** by inserting the **PINION SHAFT** into hole in center of **HOPPER** bottom. The word “FRONT” on the **GEARBOX** must point to Front of the **HOPPER**. The **EarthWay** logo is on the front of the hopper.

5. **STEP A** - Install **LOWER HANDLES** onto **FRAME** to both sides as shown. Insert 2¼” bolt through hole in **LOWER HANDLE** and through hole in **FRAME** install locknut. **DO NOT TIGHTEN**.

**STEP B** - Now insert 1½” bolt into the hole in **LOWER HANDLE**, then through **FRAME** brace. Next into threaded connector in **CROSS BRACE**. **NOTE**: Numbers on **FRAME** brace must be facing toward **GEARBOX** as shown. **DO NOT TIGHTEN**.

Install the **FOOT** into the **FRAME** and align the bolt holes in the **FOOT** and the **FRAME** (a Phillips screwdriver or large nail is helpful to align the parts). **STEP C** - Next insert 1½” bolt through other end of **FRAME BRACE** and through hole in **FRAME** through the **FOOT** and install locknut.

6. Slide **AXLE** into the **LOWER HANDLE**, then the **GEARBOX** and into the other **LOWER HANDLE** as shown above. **Next**, install **AXLE BEARINGS** over the **AXLE** and into both **LOWER HANDLES** as shown above. **NOTE**: Tab on **BEARINGS** and notches in the **LOWER HANDLES** you need to align. Now slide the **BUSHINGS** over the **AXLE** (as shown above) and into the **BEARINGS**.

**PAGE 2**
7. Install DRIVE WHEEL onto the AXLE and align with the cotter pin hole nearest to LOWER HANDLE as shown. Insert 2" cotter pin through wheel and through AXLE. Bend with pliers to prevent pin from falling out.

8. Install COAST WHEEL onto the AXLE fully, then using outside cotter pin hole, insert 1" cotter pin through AXLE (not thru the wheel). Bend with pliers to prevent pin from falling out.

9. Insert 2" bolt through Gauge & Lever assembly, next through upper handle, then the handle shaft and then the other upper handle and secure with locknut.

**TIGHTEN ALL HARDWARE NOW**

10. Insert PIVOT ROD into SHUT-OFF PLATE as shown. Turn to lock in place.

11. Insert other end of PIVOT ROD into PIVOT AND BRACKET assembly as shown. Turn to lock in place.
13. Install HANDLE SHAFT to LOWER HANDLEs and PIVOT & BRACKET assembly as shown. Using 2” bolts and locknuts. **TIGHTEN BOLTS AND NUTS NOW.**

14. Install (1) 1/4-20 regular nut (not a locknut) on to CONTROL ROD as shown.

15. Install flattened end of CONTROL ROD in to LEVER on GAUGE as shown. Turn to lock in place. Next push LEVER forward to setting “0”. Align CONTROL ROD with hole in PIVOT BRACKET, pull LEVER backward to insert CONTROL ROD through hole in PIVOT BRACKET. Now install 1/4-20 regular nut on to CONTROL ROD.

**CALIBRATION**

16. Pull lever back to setting “30” as shown. Next push pivot & bracket forward so that the shut off plate in the hopper is in the full open position. **REMEMBER SETTING “30” ON THE FLOW CONTROL LEVER MUST PLACE THE SHUT-OFF PLATE IN THE FULL OPEN POSITION TO BE PROPERLY CALIBRATED.** Now tighten the nuts against the PIVOT BRACKET to prevent change in calibration.

17. Tension on the flow control LEVER may be adjusted by tightening or loosening the tension nut as shown.

18. Insert agitator to pinion shaft on inside of hopper. **NOTE:** the position of flat side of the agitator in the drawing. The agitator should be installed as shown.
5-YEAR LIMITED WARRANTY
Earthway Products, Inc. warrants this product free of defects in original workmanship and materials for a period of 5-years to the end user with the original purchase receipt. If a manufacturing non-conformance is found, Earthway Products, Inc. at its discretion will repair or replace the part(s) or product at no charge provided the failure is not the result of incorrect installation, mishandling, misuse, tampering, or normal wear and tear as determined by Earthway. Earthway at its discretion may require that the part(s) or product be returned along with the original purchase receipt at owners’ expense for examination and compliance with the terms of this warranty. Do not return any product without first receiving authorization from Earthway Products, Inc. To seek remedy under this warranty, contact Earthway Products, Inc. at 574-848-7491, techsupport@earthway.com or write to Earthway Products, Inc. P.O. Box 547 Bristol, Indiana 46507 and describe the nature of the manufacturing defect. SPECIFIC LIMITATIONS: This warranty covers only the part(s) or product; any labor charges associated with repair or replacement of non-conformances are specifically excluded. Due to the corrosive nature of most fertilizers and ice melt products, Earthway Products, Inc. makes no warranty against and specifically excludes part(s) or product degradation or failure due to corrosion or its effects, or the use of powdered materials. Clean and dry your spreader thoroughly after each use, as a preventative measure, coat all metal parts with a light oil or silicon spray.

OPERATING INSTRUCTIONS
Before filling hopper, become familiar with the operation of this spreader.
☑ Obtain proper setting for material to be used from the enclosed SETTING MATRIX included with this spreader, or from our web site under the MANUALS SECTION.
☑ Move stop bolt on rate gauge assembly to the proper setting.
☑ While pushing spreader forward, pull control lever back to stop bolt.
☑ To stop, push lever forward to close flow holes before you stop moving.
☑ When finished, empty any remaining material from hopper.
☑ Thoroughly wash spreader and dry before storing. A coating of light oil will help prevent corrosion.
☑ If you use Rock Salt, remove agitator when in use to prevent damage to the GEARBOX.

The settings furnished on the Rate Setting Matrix are intended as a guide only. Variations in physical characteristics of material applied, walking speed, and roughness of ground surface may require slightly different spreader settings. Due to the above conditions, the manufacturer makes no warranty as to the uniformity of coverage actually obtained from the settings listed.

NEW ~ NOUVEAU ~ NUEVO
The SideSpred-Control™ is a new innovation that eliminates the need to use a side deflector, which can adversely affect your application rate, to prevent material from being spread into flowerbeds, on sidewalks, or driveways. The SideSpred-Control™ maintains the correct application rate while it is activated, giving you excellent results in seeding or spreading while controlling the spread pattern on the left side of the spreader. The SideSpred-Control™ is an EarthWay exclusive.

SideSpred-Control™ OPERATION
The SideSpred-Control™ lever is located under the right side of the hopper. To operate the SideSpred-Control™, slide the control lever from the front to the back. This will activate the SideSpred-Control™ for a PARTIAL spread pattern and prevent material from being spread to the left side of the spreader. Position the left wheel of your spreader 4’- 6” from the sidewalk, flowerbed, or driveway and spread as normal. When you have completed this spreading pass, close the control lever to “0”, and then open the SideSpred-Control™ by sliding the control lever from back to the front, for a FULL spread pattern.

HOW TO ORDER SPARE PARTS
All spare parts listed herein may be ordered direct from the manufacturer. Be sure to give the following information when ordering.
☑ Model Number
☑ Part Number
☑ Part Description
You can contact us by calling (574) 848-7491 or 800-294-0671 to place an order with a credit card, or purchase online at www.earthway.com/parts Questions? Email us at sales@earthway.com
## 2150 Broadcast Spreader ~ Parts List

<table>
<thead>
<tr>
<th>Key #</th>
<th>Part #</th>
<th>Description</th>
<th>Key #</th>
<th>Part #</th>
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Broadcast Setting Matrix
Calibration Techniques

How to ensure your spreader is properly calibrated
Make sure the drop holes in the bottom of the hopper are fully open when the Rate Control handle is on #30. If not, please adjust control cable or control rod to allow for a full open hopper position at #30.

Rod Type Adjustment
1. Open the shut-off so that the drop holes are completely open as illustrated to the right.
2. Review the Control Lever position - if it is set so that the forward edge is at #30, you are calibrated. If not, you need to adjust the control rod at the pivot bracket shown in Fig 1.
   A. If your shut-off is not able to open fully as in step #1. Loosen the top nut a few turns, then loosen the lower nut so that it allows you to push the shut-off open fully. Next tighten each nut so that they contact the pivot bracket without moving it, and then carefully tighten each nut fully so they do not loosen during use. Recheck adjustment as outlined in #1 above.
   B. If your shut-off is able to open fully as in step #1, but the Control Lever is not at #30. Loosen the top nut a few turns, then loosen the lower nut so that it allows you to push the Control Lever to #30. Next tighten each nut so that they contact the pivot bracket without moving it. Carefully tighten each nut fully so they do not loosen during use. Recheck adjust as outlined in #1 above.

Cable Type Adjustment
1. Open the Control Lever so that the shut-off and drop holes are completely open as illustrated above right.
2. Review the Control Lever position so that the indicator is pointed to #30, if it is your calibration is correct. If not you need to adjust the control cable at the cable clamp on the underside of the hopper as shown in Fig 2.
   A. If your shut-off is not able to open fully as in step #1. Loosen the cable clamp screw slightly so that you can slide the outer cable out so that the shut-off is fully open. Next tighten the cable clamp screw securely. Recheck adjustment as outlined in #1 above.
   B. If your shut-off is able to open fully as in step #1, but the Control Lever is not at #30. Loosen the cable clamp screw slightly so that you can slide the outer cable in so that the Control Lever opens to #30. Next tighten the cable clamp screw securely. Recheck adjustment as outlined in #1 above.

If you have any questions regarding the operation or assembly of your spreader please call us at 800-294-0671 or 574-848-7491 Monday - Friday 9:00am - 4:00pm Eastern. Accessories and Repair Parts are also available at these numbers.
ESTABLISHING A SETTING RATE

Step 1: Determine the rate by dividing the bag weight by the coverage of the bag listed (Example: (37lbs/10,000 square feet = .0037), then multiply by 1,000 (.0037x1000 = 3.7lbs/1,000 square feet). That will give the suggested LBS/1,000 square feet rate.

Step 2: Find the closest LBS/1,000 square feet in Broadcast Setting Matrix below, based on the material particle size. (Example: 2.0 LBS/1,000 square feet = Spreader Setting of 10, 13, or 18 based on particle size)

The settings furnished on the Rate Setting Matrix are intended as a guide only. Variations in physical characteristics of material applied, walking speed, and roughness of ground surface may require slightly different spreader settings. Due to the above conditions, EPI makes no warranty as to the uniformity of coverage actually obtained from the settings listed.