

Row Marker Instructions

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Attach and Use the Row Marker

The row marker is an optional accessory used to mark a line in the soil parallel to the row you are currently planting. The seeder is later guided directly over that line, or wider paths can be created by flipping the row marker and guiding it along the line.

Parts:

- 1 of Bracket and Arm Assembly
- 1 of Marker Blade
- 2 of 3/8-16 Flange Nuts
- 1 of 1/4" Ringed Pin

To attach the Row Marker:

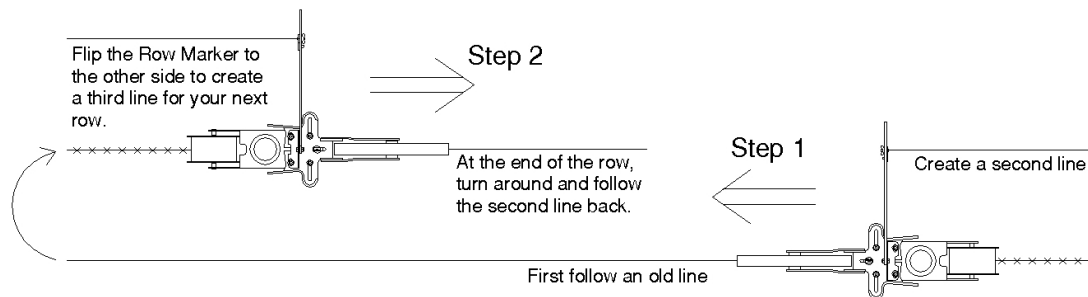
Slip the angle bracket down over the ends of the longer rear bolts and nuts used to attach the seeder to the wheel hoe. Fasten the bracket in place using a second set of flange nuts. See the picture below.



To use the Row Marker

First determine the distance you want between your next row of plants.

If the distance is between 6" and 18", you can position the marker Blade at your selected distance. (Note that the holes on the Arm are 1" apart and run from 6" to 18") Follow the steps shown in the picture below to simultaneous plant one row while marking the location of the next row.



If the distance is greater than 18", then you will use the Row Marker to create a false row that is half the distance. When planting your second row you will leave the Row Marker set at the same half distance and guide the marker blade over the false row. By this method you space your rows up to 35" apart. ($17.5 \times 2 = 35$) Follow the steps in the picture below to mark and plant wide rows.

