

# Seedbed Roller Row Marker Manual



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The Johnny's 30" Seedbed Roller is a Maine-made bed roller used to smooth and firm seedbeds for easy sowing of direct-seeded crops. To further simplify the seeding process, a set of row markers have been developed to create evenly spaced, straight lines for use as guides when planting. Evenly spaced, straight lines become very important when it comes time to cultivate

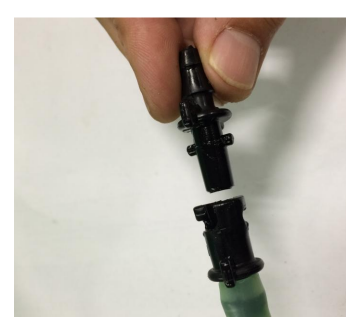
You have received a pack of 6 disassembled tubings and couplings. All of our seedbed rollers are hand-made, and so have slight differences in diameter of the cylinders. Fitting the row markers to your individual seedbed roller is a quick process.



## Step 1:

Install a female quick-disconnect fitting onto one end of the row marker tubing. Heat the end of the tube in a cup of hot water before installation. This expands the plastic tubing, making it easy to insert the fitting. When the tubing cools, the plastic will contract, preventing the fitting from slipping.

The tubing has been cut long to accommodate the different cylinder sizes of the seedbed roller and may need to be trimmed before installing the male fitting.

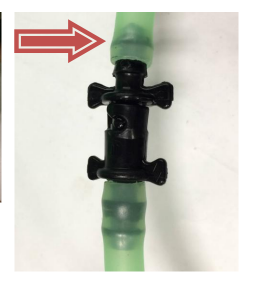


#### Step 2:

Connect the male quick-disconnect fitting to the installed female quick-disconnect fitting.







#### **Step 3:**

Wrap the partially-assembled row marker around the cylinder of your seedbed roller, making sure to keep it pulled tight and follow a straight line. Mark the overlapping end of the tube at the furthest point it can be seated on the male quick-disconnect fitting.

## Step 4:

Cut to the proper length.

## **Step 5:**

Push the tubing onto the male quick-disconnect fitting until it is just over the first ridge. Check for the correct fit on your seedbed roller. If the tubing is too loose, push the tubing the rest of the way onto the male fitting.

As with installing the female fitting, it helps to heat the tube in a cup of hot water before installation.