The Rolling Dibbler is used to make impressions in the soil for more precisely spaced row crops. Straight and even plantings are easier to cultivate and more productive, resulting in less labor and more profit. The dibbles are easily adjustable for several in-row spacing options, and effective for puncturing through plastic mulch.

A diversity of in-row spacing options can be achieved by securing the desired dibbles to the outside of the wheel while fastening the spare dibbles facing inward when not in use.

Made in Vermont. Additional Rolling Dibbler models are also available.

PARTS INCLUDED
A. (1) Wooden Dowel Handle  
B. (1) Wooden Handle Shaft (axle included)  
C. (1) 1/4”-20 x 3” Hex Bolt  
D. (1) 1/4” Nylock Nut  
E. (2) 1/4” Flat Washers  
F. (1) Wheel  
G. (1) Cotter Pin  
H. (16) Aluminum Dibbles  
I. (16) 1/4”-20 x 5/8” Bolts

ADDITIONAL TOOLS NEEDED
Set of 7/16” wrenches or sockets  
Flat-head screwdriver

ASSEMBLY

1. Insert dowel handle into opening at the top of the handle shaft, lining up the holes.  
   **Note:** The hole in the dowel is located to one side for creating an off-set handle orientation. The short handle end should be protruding from the side of the handle with the Dibbler logo stamped on it.

2. Insert the hex bolt provided through the holes. Be sure there is a washer on either side of the wood handle before securing the nylock nut. See left.

3. Place the wheel onto the axle at the end of the handle with the metal bracket facing inward (see right) and secure with the cotter pin provided.

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INSTRUCTIONS FOR USE

Rolling Dibblers can be either pushed or pulled. Make sure the plastic wheel hub sits directly on the soil surface and the metal dibbles fully penetrate the ground.

**NOTE:** The spacing accuracy of the dibbles can vary depending upon rolling speed and soil conditions. Always measure the spacing to be sure it is correct before planting your crops. Dibble holes may be difficult to see in dry and sandy soils.

DIBBLE SPACING

The Dibbler’s strong, aluminum alloy wheels can be easily changed out using a flat-head screwdriver. Store dibbles inward on the wheels when not in use. See basic in-row spacing options below.

<table>
<thead>
<tr>
<th>Spacing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3” Spacing</td>
<td>All dibbles on the 3 holes</td>
</tr>
<tr>
<td>4” Spacing</td>
<td>Dibbles on the 4 holes only</td>
</tr>
<tr>
<td>6” Spacing</td>
<td>Dibbles on every other 3 hole</td>
</tr>
<tr>
<td>8” Spacing</td>
<td>Dibbles on every other 4 hole</td>
</tr>
<tr>
<td>12” Spacing</td>
<td>Dibbles on the 4 “corners”</td>
</tr>
<tr>
<td>15” Spacing</td>
<td>Dibbles on every 4th 4-3 hole</td>
</tr>
<tr>
<td>22” Spacing</td>
<td>2 Dibbles on opposite sides</td>
</tr>
<tr>
<td>41” Spacing</td>
<td>1 Dibble anywhere</td>
</tr>
</tbody>
</table>

The holes drilled into the plastic wheel hub feature a numbering system for interpreting whether the dibbles are being spaced in 3” or 4” increments.

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