

**Attachments**

ADD as needed for your applications

**Row Spiders**

Spider wheel fingers are angled to penetrate the top inch or two of soil - ideal for shallow cultivation. Like cultivating disks, Spider Wheel rotation allows close cultivation in early to mid-stages of crop growth with minimal in-row soil disturbance. Rotation also keeps wheel free of most uprooted weeds and debris, even in moderate weed growth. The center round shank provides a compact design and makes it convenient to adjust for different results. Larger rocks may wedge between two wheels - so growers with rocky soil should simply use the 1-wheel model. Wheel diameter: 14-1/2". 2-wheel spacing is 3-1/2". The second wheel can be easily removed for 1-wheel applications.

It's tricky to quantify how wide a path a spider wheel cuts. For perspective, two rows 18" apart with a pair of 2-wheel Row Spiders cultivates the full width. If wheels are set to throw away from the row, the center ridge may need to be leveled with another attachment, like an S-tine. Spider wheels are ideal for safely cultivating over buried drip tape or over top of buried plastic mulch edges. Potential arrangements of 1 and 2-wheel Row Spiders are limited only by your imagination. These are a worthy tool in nearly anyone's arsenal of attachments.

**Spider Gangs**

Spider wheels were originally mounted in 3, 4 or 5-wheel gangs. Cultivate wider bed tops with one crop row, which is a rare configuration considering the dominant use of plastic mulch. Like Row Spiders, cultivate wider furrows near buried plastic mulch. The box frame tends to be a little bulky for close cultivation of row crops.

We intentionally have not offered gangs that tilt since it tends to not be relevant with raised beds. Before no-till farming, Spider Gangs were tilted on round toolbars to cultivate between 30" soybean or corn rows, ridging some soil into the rows and leaving a trough in the center.



<b>__701 Series</b>
Row Spider, 1-wheel & Clamp
<b>20701L</b> Left -- for 2" square toolbar
<b>20701R</b> Right - for 2" square toolbar
<b>25701L</b> Left -- for 2-1/2" sq toolbar
<b>25701R</b> Right -- for 2-1/2" sq toolbar
<b>18701L</b> Left -- no clamp
<b>18701R</b> Right -- no clamp



Two units

<b>__702 Series</b>
Row Spider, 2-wheel & Clamp
<b>20702L</b> Left -- for 2" square toolbar
<b>20702R</b> Right - for 2" square toolbar
<b>25702L</b> Left -- for 2-1/2" sq toolbar
<b>25702R</b> Right -- for 2-1/2" sq toolbar
<b>18702L</b> Left -- no clamp
<b>18702R</b> Right -- no clamp



<b>__703 Series</b>
Spider Gang, 3-wheel & Ext-Mount
<b>20703L</b> Left -- for 2" square toolbar
<b>20703R</b> Right - for 2" square toolbar
<b>25703L</b> Left -- for 2-1/2" sq toolbar
<b>25703R</b> Right -- for 2-1/2" sq toolbar

<b>__704 Series</b>
Spider Gang, 4-wheel & Ext-Mount
<b>20704L</b> Left -- for 2" square toolbar
<b>20704R</b> Right - for 2" square toolbar
<b>25704L</b> Left -- for 2-1/2" sq toolbar
<b>25704R</b> Right -- for 2-1/2" sq toolbar

<b>__705 Series</b>
Spider Gang, 5-wheel & Ext-Mount
<b>20705L</b> Left -- for 2" square toolbar
<b>20705R</b> Right - for 2" square toolbar
<b>25705L</b> Left -- for 2-1/2" sq toolbar
<b>25705R</b> Right -- for 2-1/2" sq toolbar