WHEEL HOE ATTACHMENTS

OSCILLATING HOES



Our Oscillating Hoes are available in 12", 8" and 6" blade widths and work with our Single, Double and High Arch Wheel Hoe. Oscillating Hoes have a spring steel blade that rocks or "oscillates" 20 degrees forward and backward



INSTALLATION INSTRUCTIONS

- Oscillating Hoes are mounted using two 3/8" bolts and flange nuts. Once installed, tighten and secure with a 9/16" wrench.
- On the Single and Double Wheel Hoe, the 6" Oscillating Hoe will mount through the back two holes on the toolbar.
- The 8" and 12" Oscillating Hoes will mount on the long, center rail of the Single and Double Wheel Hoe toolbar.
- On the High Arch Wheel Hoe, use a 6" Oscillating Hoe on the left and right toolbars for a straddle-weeding setup. To use the 8" or 12" Oscillating Hoes, move the toolbars inward via the arch adjustment.







This is a very versatile weeding attachment due to the many different configurations that are

possible. The angles on the left and right blades are slightly offset so that they can be configured inward to overlap one another. This allows you to adjust the weeding path from 8" to 14" when the sweeps are turned inward similar to a hula hoe or stirrup hoe setup.

INSTALLATION INSTRUCTIONS

- Each Sweep in the pair will require two bolts (included) to attach to the toolbar.
- Use two of the similarly shaped (either square or diamond) holes in the arms of the Sweeps to ensure the bolts have adequate spacing. This is the reason behind having differently shaped holes in the attachment arms.
- Once Sweeps are set in the desired position, tighten securely with a 9/16" wrench.



Turn the Sweeps inward for a "stirrup-hoe" type setup. In this configuration, the two blades can be adjusted inward to create a weeding swath as small as 6", or adjusted outward for a weeding swath of 12". You can also turn the blades outwards to configure a "straddle-weeding" setup. This configuration will allow you to straddle a row of small plants so that you can cultivate both sides of the plants in one pass. Use this setup with the Double or High Arch Wheel Hoe. Using the different holes on the attachment arms of the Sweeps, you can change the position of the blades along the Wheel Hoe toolbar.

For more information on sweeps and different position options, visit www.hosstools.com/product/sweeps







