

WHEEL HOE ATTACHMENTS

WINGED SWEEPS



The design is similar to our Cultivator Teeth, but with a longer, flattened blade for penetrating the hardest soils and uprooting large weeds. Available in 4" and 6" wide blade models, this wheel hoe attachment can be used in a wide variety of configurations to meet your specific needs. The blades are positioned at the perfect angle so that they easily dig into the soil for cultivating and weeding. The wings on each side help to ensure that weeds don't slip off the side of the blades during cultivation, so that the weed gets turned over and dies.

For the Single Wheel Hoe and Double Wheel Hoe, you can use one, two or three at a time, depending on your desired width. On the Double Wheel Hoe and High Arch Wheel Hoe, you can use one on each side for a straddle-weeding setup. This will allow you to cultivate both sides of a row in one pass.

DISK HARROW



The Disk Harrow, which can be used with either the Single or Double Wheel Hoe, is a valuable attachment for light cultivation in softer soils. It is also a great tool when planting cover crop seed. Simply spread the seed over your plot by hand or with a hand-crank spreader, then run the Disk Harrow over the area to cover the seed.

INSTALLATION INSTRUCTIONS

- Disk Harrow installation requires three 3/8" bolts and flange nuts (included).
- Position the Wheel Hoe on top of the Disk Harrow frame. The push pin directional setting controls should be nearest to the handles, not the wheel(s).
- Insert 3/8" bolts from underside of Disk Harrow and through the Wheel Hoe toolbar. Thread flange nuts on bolts and tighten with a 9/16" wrench.



ADJUSTING DISKS

The push pin directional setting controls are used to rotate both sets of three disks inward or outward. This allows you to control the degree of cultivation performed by the Disk Harrow. To adjust the disk direction, simply pull the pin out and rotate the disk set to the desired directional setting. Then place the pin in the hole that matches with the desired setting. The pin may be placed in either of the four holes on the top plate of the Disk Harrow, as long as the top hole matches with the bottom hole. Note that the angle of each set of disks must be the same on both sides, otherwise it will not roll straight.



Medium Angle

STRAIGHT FORWARD

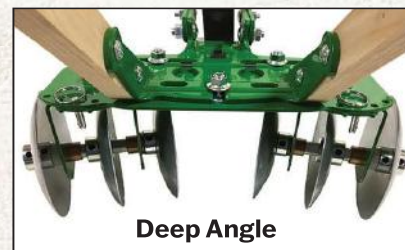
Breaking Up Stems And Clods

MEDIUM ANGLE

General Cultivating

DEEP ANGLE

Moving Soil



Deep Angle