Model 9400 Cultivator



Our Tradition is Quality Driven and Field Proven



9400 Cultivator

High Speed, High Residue, Precision Cultivation

The 9400 is THE Cultivator for Conservation Tillage

- easiest adjustment of any cultivator on the market best depth control in the industry handles more trash without plugging
- patented wrenchless depth adjustments leaves maximum residue on the surface with less soil disturbance



Unmatched Ease & Convenience

Conservation tillage practices require that the cultivator be adjusted to match different soil types, moisture conditions and amounts of residue. With the 9400, these adjustments can be made quickly and easily using the specially-designed adjustment tool which comes standard with your 9400 Cultivator. The lever adjustments on the 9400 are patented, so no other company can offer the 9400's ease and convenience.

Hardened steel bushing within spring steel bushing design throughout ensures maximum life.

Automatic reset spring trip on shank helps prevent rock damage.

The 20" smooth coulter and gauge wheels may be adjusted for depth in one of six possible positions, set in 1" increments.

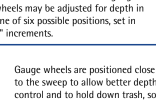
> to the sweep to allow better depth control and to hold down trash, so the coulter can cut through it.

Exclusive, patented depth adjustments 00.04 are made easily, without wrenches, using the special 9400 adjustment tool.

> For better penetration and improved soil flow, the angle is adjustable to three different positions. Each setting changes the sweep angle by 2°.

Notice the distance between the top of the share and the bolts on the shank. The large distance means there are no bolts in the cultivating area to snag trash.

> The share sweep point may be set in one of two positions to improve penetration in different soil conditions.



Options



Ridging Wings



Shields



Barring Off Disks



Remlinger Manufacturing Co., Inc. 16394 U.S. 224 • P.O. Box 299 Kalida, OH 45853 1.800.537.7370 • 419.532.3647

Fax: 1.419.532.2244

www.remlingermfg.com