



Close-Coupled Tandem AerWay



Only AerWay makes it easy to customize your degree of Vertical Tillage and Residue Incorporation



The Close-Coupled Tandem (CCT) is a patented design from AerWay. The overlapping tandem rollers allow you to aggressively attack residue while loosening, warming and drying your soils.

The lead roller's tines pin residue while the trailing roller's tines chop and incorporate it. By setting the swing angle of the rollers, you can choose your degree of vertical tillage. Running at 0 degrees for minimal till and up to seven and a half degrees for vigorous tillage action.

Advanced Aeration Systems

Use of the Close-Coupled Tandem with the Patented AerWay Leaf Tine relieves compaction over 8 inches deep.



AerWay's patented Leaf Tine is a breakthrough in tine design. It is the first tine designed specifically for Vertical Tillage applications.

This forged tine moves up to 16% more soil than the conventional AerWay Shattertines. It is ideal for use in Full Tillage and Minimum Till environments.

This new tine, coupled with AerWay's Adjustable Swing Angle, allows you to dial in your degree of tillage – Crop by Crop and Field by Field.



Contact AerWay for information on the particular CCT configuration that is best suited to your soil type and cropping practices.

Holland reserves the right to alter specifications without notice or obligation



AerWay® is manufactured by the Holland Group of Companies

1-800-457-8310

www.aerway.com aerway@aerway.com

Patented: Cdn Nos. 1173286/84./582558
U.S. Nos. 4383580/4840232
other patents pending

Holland Equipment Limited
20 Phoebe Street, Norwich, Ontario N0J 1P0
Tel: (519) 863-3414 Fax (519) 863-2398

Holland Canada
17909 Roan Place, Surrey, B.C. V3S 5K1
Tel: (604) 574-7491 Fax (604) 574-0244

Holland Hitch of Texas
1301 Martinez Lane, Wylie, Texas 75098
Tel: (972) 442-3556 Fax: (972) 442-2092