

# True-Tandem™ Disk Harrows

Working widths from 22 - 47 feet: Tough field conditions call for tough tillage tools. Case IH True-Tandem™ Disk Harrows lead the industry in ruggedness and reliability so you can manage heavy crop residue with ease.

# Agronomic Design™ Features

True-Tandem disk harrow technology combines uniformly distributed pull forces with exclusive Earth Metal blades for optimal tillage performance, even in the roughest of fields. Built on proven Agronomic Design principles, our disk harrows help you effectively manage soil and residue without compaction. Slice through tough residue, uproot root balls and level the soil to create the best possible seedbed for your crop.

### **Durable True-Tandem Frame**

Improve balance and stability in the field with the True-Tandem frame design. The combination of mirror-matched gangs and a rugged, low-maintenance pull-through frame eliminate drift and accommodate higher ground speeds compared with the traditional double-offset frame. LED lights and a high-quality powder coat paint finish keep you in the field longer and your equipment looking good for years to come.

# **Level the Growing Field**

Work the soil you want to work. The lineup of True-Tandem disk harrows engages soil to your intended depth without disrupting soil density below the operating depth. It's a system that's proven to provide more consistency, even as soil types change across the field. And thanks to an intuitive depth adjustment system, you easily can adjust depth control and leveling to meet the needs of your conditions and fields.

## **Keep Your Edge With Earth Metal Disk Blades**

Our industry-exclusive Early Metal disk blades help you cover rocky terrain and uneven ground with confidence — even at high speeds. Equally tough and breakage-resistant in all directions, Earth Metal disk blades are proven stronger than ordinary carbon steel blades. Perfect for no-till and minimum-till environments, these disk blades penetrate hard, dry soils to help you break through surface compaction, effectively slicing through fall crop residue or spring weed flush.





# **Durability and Low Maintenance For Any Field**

The True-Tandem gang assembly precisely matches front and rear gang blades for maximum productivity and a smooth seedbed, regardless of field conditions. The 18-degree gang angle paired with the concavity and crimped center of each blade gives you even cutting and mixing action. With more durability and low maintenance features, the True-Tandem disk harrow will get you in and out of the field and ready to plant.

## **Reach Seedbed Perfection**

Put the finishing touches on your seedbed with the double-edge TigerPaw Crumbler rolling reel. Every bar has two edges to hit large clods twice and tuck residue under the soil's surface for improved leveling and better seed-to-soil contact. The unique design of the Crumbler ensures each bar is rifled to maintain constant down pressure, while hydraulic cylinders provide easy adjustability from the cab and settings to match any field condition.

### **Hook to Your Tractor and Go**

The rugged True-Tandem frame provides two height options for the hitch, depending on the tractor's drawbar. Whether going across rugged, rolling terrains or field to field, you'll be able to easily maneuver your equipment.

## **Larger Tires, Less Compaction**

Reduce compaction in your fields with large, stubble-resistant tires. Providing a greater footprint, these tandem wheels work independently for a smoother ride and longer life. With the rockshaft mounted directly to the frame, the hubs and tires are more durable and tillage tool more balanced.

### **Current Models:**

- True-Tandem™ 345 Disk Harrow: Case IH True-Tandem™ 345 disk harrows, with working widths of 22 to 47 feet, provide straight, easy pulling for primary tillage, seedbed preparation or chemical incorporation.
- True-Tandem™ 375 Disk Harrow: Case IH True-Tandem™ 375 disk harrows, with working widths of 22 to 47 feet, deliver maximum pass coverage, durability and low maintenance with agronomically sound design features.