## B-TOEM<sup>TM</sup> BLADES

## **HEAVY DUTY DOUBLE DISC OPENERS**

- ► Better-Than OEM. All make Double-Disc Openers.
- Retains a sharp cutting edge due to increased Rockwell hardness.
- 20%-40% longer wear-Reduced cost per acre.
- Special high-grade, quality steel.
- Patented heat treating process.
- Sturdy in rocky terrains.
- 205 HD peer bearings.
- Heavy duty hub.

-TOEM disc blades allow you to seed into hard soils covered in heavy tough residue, while maintaining flexibility to resist breakage in rocky and high foliage conditions.

As these blades are used, their doubled rolled beveled edges wear sharper and hold their edge longer, retaining 20% more diameter on average than standard and competitor blades.

The core of the B-TOEM blades is about 10% harder than other blades.

B-TOEM blades provide better blade to soil contact, as they do not roll over or break in rocky soils. These patented, heat treated blades have a heavy duty hub

and are made of materials superior to those found in standard disc blades, giving them an improved and longer life.





COMPARISON OF B-TOEM BLADES VS. OTHER BLADES					
	Blade Edge	Blade Center	Rivets	Bearing	Hub
B-TOEMS	55-58HRC High hardness	49-50 HRC Allows for flexibility	Pressed with 5/16" rivets	205 Double row, PEER bearing 5/16" ball bearing	Heavy duty hub
OEM & COMPETITORS	49-50 HRC	49-50 HRC	Pressed with 1/4" rivets	Standard 204 dou- ble row bearing 1/4" ball bearing	Standard hub

Testing methods: To test their durability, the B-TOEM Blades were run across rocks at 8mph with full down pressure. Domestic components-Assembled in the USA.







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