

Features	Advantages	Benefits
New Design Reduced Amount of Metal Structure without Loss of Strength	Weight Reduced by 22%	Provides Better Balance and Improved Maneuverability
New Hex Drive System	Improved Performance; Fewer Components	Improved Reliability; Less Maintenance
New Quick Storage Flip-up Arms	No Tools Required	Simply Pull the Pins and the Guide Wheel Arms Fold Up for Easy Storage



### **D-4 Power Box Rake**

#### for Compact Tool Carriers

Harley has long been the leader in seed bed preparation. The new Direct Drive Series Power Box Rake takes the legendary Harley design to the next level.

Available with Manual Angle or Hydraulic Angle





















# (S) HARLEY

Specifications	D4M	D4H
Weight (lbs)	365	380
Roller Width	48"	48"
Length (overall)	49.2"	49.2"
Width (overall)	55.4"	55.4"
Raking Width (full angle)	45.2"	45.2"
Angle Roll	20°	20°
Required Flow (GPM)	8-15	8-15



New direct drive motor protected within frame and drum.



Fully adjustable barrier and proprietary tooth pattern.



No tools required. Simply remove pin.

## **D-4 Power Box Rake**

### for Compact Tool Carriers

- Direct drive motor is embedded within frame and drum providing optimal protection from dirt and debris.
- Adjustable Rhino-Hide barrier above the roller allows you to quickly react to soil moisture conditions. You can choose the size of the material you want to leave in the seedbed. Raising the barrier promotes faster soil drying and opening up of muddy
- The robust frame and high quality powder coat finish help ensure that you get optimal operational life from your investment.
- Proprietary tooth pattern design. Specially shaped and placed carbide teeth ensure the best possible seedbed sub-base fracture pattern and superior moisture retention and release.
- Easily removable endplates for windrowing and reverse box raking... no bolts, just pull the pins.
- Dual independently adjustable gauge wheels allow skim passes for overseeding - or - adjust to cut drainage grades. Simple height adjustment utilizes bail pins for improved reliability.
- New bearing design simplifies drum change-outs.
- Multi-position gates.







