

Selling Points - AMCO D41 Wheel Offset Harrow



D41 features:

- Designed for use with 34 to 95 horsepower tractors.
- 4"x3"x1/4" all welded main frame. 43" wide.
- 4"x3"x1/4" gang frames
- Two 9.5L tires mounted on 15x6" wheels with 6-bolt hubs
- Adjustable gang angle 17° to 23° front to rear
- 9" Blade spacing
- Standard 22"x3/16" Plain blades with diminishing leveling blades
- 1-1/8" square axles
- Regreasable triple sealed bearings with two-year warranty: 1-1/8" round bore
- Spring loaded leveling system with turnbuckle for adjustment front to rear.
- Adjustable tongue with five adjustments for both left and right offset positions.
- Standard light kit, safety chains, & SMV emblem
- 3"x8"x1½" hydraulic cylinder with stroke control for cutting depth adjustment. Includes hose bundle to tractor.
- Standard heavy-duty ductile iron bearing risers
- HD high carbon steel replaceable scraper blades on ½"x1½" shanks, mounted on 2"x2"x3/8" angle iron bars

AMCO Exclusive Product Performance Guarantee – Repair, Replace, or Refund: AMCO Guarantees Performance – The best tillage tools deserve the best guarantee. The AMCO guarantee is simple. If, during the first 30 days, your AMCO equipment doesn't perform as promised, and if we don't make it perform in a reasonable amount of time, we'll repair it, replace it, or buy it back.

Optional Equipment:

- Feathering blade with scraper for rear gang
- Optional blade sizes available
 - 18"x3/16" Cutout *or* Plain blades
 - 20"x3/16" Cutout *or* Plain blades
 - 22"x3/16" Cutout blades

D41 Wheel Offset Harrow Models

| Model | Cutting Width* | No. of Discs | No. of Bearings | Approximate Engine HP Required | Approximate Weight lbs** |
|----------|-------------------|-----------------|--------------------|--------------------------------------|-----------------------------|
| D41-1622 | 6'0" | 16 | 6 | 34-54 | 1,867 |
| D41-1822 | 6'9" | 18 | 6 | 41-61 | 1,952 |
| D41-2022 | 7'6" | 20 | 6 | 47-68 | 2,102 |
| D41-2222 | 8'3" | 22 | 6 | 61-81 | 2,252 |
| D41-2422 | 9'0" | 24 | 8 | 74-95 | 2,402 |

^{*}Transport width is cutting width plus 6".

^{**}To calculate weight/blade, divide the approximate weight of the model by the number of disc blades.