

# Over 45 Years of Dependable Equipment for Progressive Farming

## DISC MOWER CADDY



#### DURABLE DRIVE SYSTEM PROVIDES SMOOTH, TROUBLE FREE OPERATION

The KMC caddy comes standard with a superior 20 spline telescoping PTO driveline which connects to a heavy duty, stress proof jackshaft. The Disc Mower's PTO driveline stays with the mower and connects to the caddy jackshaft at the rear. The drive geometry of the caddy is designed to provide long life to the components of the caddy and mower by providing smooth, consistent power, whether the tractor is turning or running straight forward.

#### CONSIDER THESE BENEFITS:

- · Superior driveline provided with the caddy
- · Better universal joint turning angles
- Diminished thrust impact against the Jackshaft Bearing Support while the tractor is turning under PTO Load
- · Smoother disc rotation speed
- · Less wear on the gears of the mower
- Longer life of the driveline and mower drive components to save repair cost over life of the mower and caddy







www.facebook.com/KelleyManufacturingCo www.twitter.com/KelleyMfgCo www.youtube.com/KelleyMfgCo



The intermediate drive shaft assembly utilizes a high yield material jackshaft and thick bearing flanges mounted in heavy duty bearing supports. The components of the jackshaft assembly have been proven to withstand thrust loads incurred from caddy operation and to provide a smooth transition of power from the tractor to the mower.



ARRANTY The KMC driveline system is significantly superior. To prove our confidence in these components, KMC offers a three year warranty on the front splined driveline and the components of the caddy jackshaft assembly.

#### Key Features:

- Basic frame provides an adjustable height clevis hitch for attaching to the tractor drawbar and a 3 point hitch for ATTACHMENT OF THE DISC MOWER ON THE REAR
- Basic construction is a solid welded, tubular combination of 7" x 7", 4" x 7" and 3" x 6" with the left side (OFF SIDE FROM MOWER) 7" X 7" WEIGHTED FOR COUNTER BALANCE TO PROVIDE SAFER USE AND TRANSPORT
- Two wheels (one on each side) are staggered, and  $11L \times 15 \times 10$  ply ribbed implement tires are standard
- An equal angle heavy-duty 540 RPM PTO drive line is provided to minimize thrust loads and improve bearing life (SUPERIOR PERFORMANCE OVER MOST COMPETITIVE UNITS)
- · Screw type adjustable Jack stand is mounted to the tongue of the caddy
- Unit with mower attached requires only one remote and the hydraulic hose plumbing is standard
- Standard 3 point stationary hitch provides 3-hole height adjustment for leveling the mower
- Optional hydraulic lift 3 point hitch is available that utilizes a 3" x 6" hydraulic cylinder
  - ~ Optional lift kit is required to operate certain make disc mowers (Deere, Kuhn, Gehl, Land Pride after serial number #253044, Taarup/new Bush Hog, and old style New Holland)
- Optional 300 pound weight is available to add to the frame on the off side from the mower to give additional counter BALANCE FOR IMPROVED STABILITY WITH BIGGER MODEL DISC MOWERS



WEIGHT: APPROX. 300 LBS.

#### OPTIONAL LIFT KITS LIFTS THE MOWER VERTICALLY!!!



### BENEFITS:

- ELIMINATES DIFFICULT 3 POINT LIFT ATTACHMENT TO TRACTOR
- Allows use of smaller tractors THAT DON'T HAVE THE LIFT CAPACITY TO HANDLE DISC MOWERS
- Allows for better handling and SHARPER TURNS
- Takes vibration out of the tractor
- AVAILABLE IN MODELS FOR USE WITH VIRTUALLY ANY MAKE AND MODEL DISC MOWER

See your local dealer or call KMC for more information TODAY!