MOWING

Make your mowing easy with Gravely's hardworking, fast-mowing rotary mowers. There are three mowers to choose from, depending on how much ground you have to cover. Whether it's smooth or rough going.

50"CENTER-MOUNT ROTARY MOWER

Three offset blades give you a smooth, even cut over 4' wide. And since you have eight speeds, you can mow through even the thickest, lushest grass.

You get an accurate cut every time, too. Because the quick-set height adjustment with gauge wheels gives you an accurate cut from 1-1/2" to 3-1/2" in 1/2" increments.

Attaching is so easy, you don't even need tools. Just drive right over the sturdy mower and make the simple connections. And when you're not mowing, you can leave the attachment in its 'up' position and have plenty of ground clearance. With the PTO in neutral, you can ride almost anywhere. Even if you're towing a hauling cart or spreader.

Our durable 50" mower has a diecast aluminum right angle gear box, bevel gears and tapered roller bearings. The gear box is driven by a telescoping universal shaft from the tractor PTO. Other solid technical designs include l'diameter spindle shafts turning on tapered roller bearings, mounted in cast iron spindle housings greasable from top of mower. Hi-lift blades. A 12 gauge steel deck.





Top: Gravely 8183-T, 18 hp Riding Tractor with 40"Front-Mount Two-Blade Rotary Mower, used with optional Front Drive Kit and Front Adaptor Kit. **Bottom**: Gravely 8102, 10 hp Riding Tractor with 40"Three-Blade Center-Mount Rotary Mower.

40"FRONT-MOUNT ROTARY MOWER

If there's more out there to mow than grass, check into our rugged 40" front-mount rotary mower. It was originally built for commercial use. It even makes short work out of heavy undergrowth and meadow areas.

Having the mower in front of the tractor means you can see where you're headed and mow long grass before tractor wheels run over it. Plus, it's easy to move under shrubbery and steer around obstacles.

Cutting height is 1-1 2"to 3"and adjusts in 1/4" increments. The drive is a right angle cast iron gear box with bevel gears and tapered roller bearings. "V" belt drive to all the spindles with spring tension belt tightener. One inch diameter spindle shafts turning in greasable tapered roller bearings mounted in welded steel construction

spindle housing. 12 gauge welded steel construction with reinforcing deck support plate.

To use the 40" two-blade rotary mower, you will need a front drive kit, front adapter kit. Front wheel weights are recommended.

40"CENTER-MOUNT ROTARY MOWER

For smaller lawns or lawns with numerous trees and shrubbery, your best bet is our 40" rotary mower. Its smaller size increases maneuverability allowing you to dart around obstacles hardly missing a patch of grass.

As far as ruggedness goes, the only difference between our 40" and our 50" mower is size. You get the same smooth triple-blade cut. Height adjusts from 1-1/2" to 3-1/2" in 1/2" increments. Attachment is made by simply driving over the mower and connecting without tools.

The Gravely 40" rotary mower has a die cast aluminum right angle gear box, bevel gears and tapered roller bearings. The gear box is driven by a telescoping universal shaft from the tractor PTO. The I"diameter spindle shafts turn on tapered roller bearings greasable from top of mower. Hi-lift blades and 12 gauge steel deck.

This highly maneuverable attachment is engineered to fit Gravely tractors with lower horsepower. It doesn't fit the 8163-T, or the 8183-T. But since it's smaller, the popular 40'rotary mower also has a lower price tag.