



+++++

“The KisCutter is more ergonomically designed and its lighter weight makes it easier to use and transport. We just finished cutting 18,000 square feet of sod in less than two days with the KisCutter.”

**Mike Troiano**  
*Lawn Enforcement Agency, Inc.*  
*Gainesville, FL*

## KisCutter Sod Cutter



*Anniversary Giveaway*  
REGISTER TO WIN

Cutting sod has never been easier. The KisCutter is the most maneuverable, easy-to-use sod cutter available for landscape professionals. The KisCutter’s light weight and easy hauling make the KisCutter ideal for a variety of sodcutting jobs, from sculpting lawns and flower beds, to trimming ball fields. The innovative four-wheel design with pneumatic tires and variable speed rear-wheel friction drive provide excellent maneuverability on virtually any terrain, along with the ability to cut up to 9,000 square feet per hour.

At just 140 lbs., including a handle that easily folds down to a height of less than 32-inches, the KisCutter is also the easiest commercial-duty sod cutter on the market to transport.

- Four-wheel design, pneumatic tires and rear-wheel drive make this the most maneuverable, easy-to-use sod cutter on the market.
- Revolutionary lightweight design—cuts as much as heavy, 300 lb. units.
- Lower vibration reduces operator fatigue.
- Simple, easy-to-use depth adjustment.
- Easiest sod cutter to transport.
- Optional 9-inch blade available for curbing.
- Lightweight and folding handles result in easy lifting, hauling and storage.

**Engine:** 5.5 HP Honda® Model: 85530

**Cutting Speed:** Up to 150 feet per minute

**Cutting Rate:** Up to 9,000 square feet per hour

**Cutting Depth:** Adjustable, with stops at 1" and 1 3/4"

**Cut Width:** 12" (optional 9" blade)

**Drive:** Clutch-driven V-belt

**Clutch:** Centrifugal clutch

**Blade:** Heat-treated steel

**Wheels:** 10" x 4 1/2" pneumatic tires

**Width:** 23" across handlebar

**Height:** 43" to top of throttle lever; 33" in handle down position

**Length:** 36" from front to handlebar; 33" in handle down position

**Maximum Angle Of Operation:** 15 degrees **Weight:** 140 lbs.