TK-44E

REMOTE-OPERATED ROBOTIC SLOPE MOWER



DESIGNED + BUILT IN THE USA



SAFE, EFFICIENT & POWERFUL.

Our most compact machine. Designed to tackle tough jobs.

IDEAL FOR:

- Hillside & steep-incline maintenance
- Golf course maintenance
- Mowing under solar panels
- Dam & levy embankments
- · Wet or muddy terrain
- Roadside mowing



KEY FEATURES

1000 ft

LIGHT-WEIGHT AND LOW GROUND PRESSURE (2.2 PSI) CUTS BRUSH UP TO 1 INCH IN DIAMETER

44"

4.2

REMOTE CONTROL TILT/ DROP AUTO-SHUTDOWN CAN BE OUTFITTED WITH SMOOTH TRACKS TO PROTECT TURF

21.5

SLOPE CLIMB:

DEGREES

TK-44E MOWER SPECIFICATIONS



DIMENSIONS	
WEIGHT	1,220 LBS
LENGTH	82"
WIDTH	63"
HEIGHT	34"

DRIVETRAIN

- Kawasaki® FR651V
- Air-Cooled
- Heavy-Duty Air Cleaner
- 21.5 Horsepower
- 726cc Engine Displacement
- Hydro-Gear® ZT-3100 Transaxles
- 5 Gallon Fuel Capacity

TRACKS

- Rubber Molded over Steel Links
- Steel Cords
- 7" Wide (180mm x 72mm x 38mm)
- Tread Style 'WAVE'

PERFORMANCE

- 4.5 MPH Transport Speed
- 4.2 MPH Mowing Speed
- 1.7 Acres Per Hour
- 45 Degree Slope Climb Ability

MOWING DECK

- Fabricated 10 ga. Steel
- 1/4" Spindle Reinforcement
- 44" Cutting Width
- 2.5 to 6.0" Cutting Heights
- 15 cutting positions

WARRANTY

1 Year or 200 hours





EXPERIENCE THE RCM DIFFERENCE

Our American-made, remote-operated robotic slope mowers offer a smarter, safer way to maintain steep slopes and extreme landscapes. Bringing technology to bear with traditional problems, we create smart mowers that deliver game-changing opportunities - including safer working conditions, more capabilities, better work environments, versatility, new revenue streams, and the ability to attract, hire, and retain talented workers.



