

REEL MOWER	
Model	MR770
Stock Code	39.55131
Deck Type	Front Mount, Triplex Reels
Deck Suspension	Front Roller (grooved) Rear Roller (smooth)
Width of Cut	77 inches (196 cm)
Cutting Height Range	.375-2.5 inches (.95-6 mm)
Cutting Positions	Infinite
Cutting Height Adjustment	Multi-Point
Discharge Type	Front or Rear
Required Kits	

4520: 4 Pos Spool W/Detent	23.0212
Dimensions	
Length	52 inches (132 cm)
Width	83.5 inches (212 cm)
Height	26 inches (66 cm)
Moight	775 lbo (252 kg)

23.0111-7

Reel Specifications

4500: Spool Float Hyd. Valve

Reel Drive	Hydraulic
Reel Speed	Variable
Back-lapping	Standard
Cutting Units	3
Reel Length	27 inches (69 cm)
Reel Diameter	7 inches (18 cm)
Reel Blades	8
Adjustment	Bed Knife to Reel

Shipping Dimensions

70.8235 - Kit, Reel Frame MR770	53x51.5x19 inches (135x131x48 cm)
70.8236 - Kit, MR770 Reel	63.5x46 x19 inches (161x117x48 cm)
Hoad & Rlade	

All specifications subject to change without notice or obligation



If reel mowing on steep slopes is a concern, the Ventrac MR770 trim and surrounds reel mower is the right choice. With a 77" width of cut, variable speed hydraulics, standard back lapping valves, and optional roller brush kit, the Ventrac MR770 includes many features to ensure a superior finish. Powered by the all-wheel drive Ventrac 4520 tractor equipped with dual wheels, this reel mower can be operated on hills and slopes up to 30 degrees. Go where no other reel mower can go, and leave a beautiful cut with the Ventrac MR770 reel mower.

KIT REQUIRED:

4500 & previous models: 23.0111-7 - Kit, Spool Float Hyd. Valve OR

4520: 23.0212 - Service Kit, 4 Pos Spool W/Detent

You will also need to select either the brush kit or end-weight kit:

TT-03243 - Kit, Rear Brush

0R

TT-03244 - Kit, End Weight

STANDARD FEATURES

- Dual Precision Adjustment (DPA), bedknife to reel
- EdgeSeries[™] DPA radial reels
- Manually controlled, variable reel speed for clip frequency
 backlapping
- Superior reel helix profile provides crisper and cleaner cut
- Full roller standard on rear of cutting unit and plastic front Wiehle roller

- Advanced blade & bedknife materials for reduced wear and longer edge retention
- Identical reel heads are simple and easy to change
- Transport locks keep reel heads in raised position for transportation and storage

