

Tame the Great Outdoors®

21" 3-in-1 Mower

Push Drive



YG1650

Make that a three-peat.

The YARDMAX 21" 3-in-1 push mower is perfect for the homeowner that wants a mower with all the features and is easy to use, but doesn't mind pushing. The 170cc OHV Yardmax engine delivers maximum performance in this class of mower.

PRODUCT SPECIFICATIONS*

Engine Brand	Yardmax
Engine Torque	7 ft-lb
Engine Displacement	170 cc
Transmission/Drive Type	Manual-Push
Start Type	Recoil/Pull
Speed Control	N/A
Cut Width	21"
Mulch Capable	Yes
Mower Deck Width	21"
Discharge Location	Side
Front Wheel Diameter	7"
Rear Wheel Diameter	11"
Wheel Width	1.58"
Double Ball Bearing Wheels	Yes
Cut Height Adjustment Method	Single-lever
Maximum Cutting Height	3.75"
Minimum Cutting Height	1.25"
Adjustable Handle Height	3 Positions
Rear Bagger Capable	Yes
Cutting Range/Yard Size (Acres)	1/4 - 1/2 Acre
Recommended for Terrain Type	Flat, Sloped
Package (Carton) Dimensions	35.6" x 24" x 18.5"
Packaged Weight (in carton)	79.2 lb
Assembled Dimensions	60.3" x 22.16" x 38.25"
Assembled Weight	61.5 lb
Engine Oil Capacity	16.9 oz
Recommended Oil	10W-30
Fuel Tank Capacity	.21 gal
Warranty	2-year limited
CA Residents: Prop 65 Warning(s)	Yes

*Specs are preliminary and subject to change



FEATURES & BENEFITS

- Single-lever deck adjustment for quickly setting your mow height
- Seven cutting heights from 1.25" to 3.75"
- Double-ball-bearing wheels for easy, smooth mowing with less pushing effort
- MAXFlow™ Deck Technology – volute spiral deck design for better airflow and mulching
- Heavy-duty, 16-gauge stamped steel deck
- Durable, one-piece seamless steel deck reduces vibration
- 21" cutting blade lets you cut a wide area of lawn with each pass
- Large rear bag capacity
- Folds for space-saving storage
- Choose side discharge, mulching, or rear bagging
- 7" front & 11" rear wheels for stability and control
- Adjustable, durable 3-position handle height



Tame the Great Outdoors®

YARDMAX outdoor power equipment delivers the perfect combination of practicality and performance, offering durable and affordable product lines engineered to consistently get the job done right, at the right price.

