Cub Cadet.



Cub Cadet.

ZERO TURN
ULTIMA
7T1 46"



SCAN TO VIEW THE CUB CADET RANGE

Model Number:MT17AIEACN330Engine:23HP Kawasaki V-TwinDrive System:Dual Hydro-Gear EZT 2200

Deck Width: 117cm / 46"

Deck Type: Fabricated Steel

Chassis: Fully Welded Tubular Steel **PTO Clutch:** Electronic Fingertip Engagement

Blades: Twin Blades **Maximum Slope Gradient:** 15 Degrees

Cutting Height Range: 15 Position Cutting Adjustment 25-115 mm

Speed:0-11.5km/hFuel Tank Size:13.2 LitresTurning Radius:Zero Turn

Other Features: High Back Comfort Seat

Easy Dial - Deck Height Control Deck Lift - Foot Operated

Comfort Lap Bars LED Headlights

Warranty: 2 Years



Cub Cadet.



Cub Cadet.

ZERO TURN

ULTIMA

ZTS1 42



SCAN TO VIEW THE CUB CADET RANGE

Model Number: MT17BAGBYE330
Engine: 679cc Cub Cadet Engine

Drive System: Dual Hydro-Gear™ EZT 2200

Deck Width: 107cm / 42"

Deck Type: Fabricated Steel

Chassis: Fully Welded Tubular Steel **PTO Clutch:** Electronic Fingertip Engagement

Blades: Twin Blades **Maximum Slope Gradient:** 20 Degrees

Cutting Height Range: 15 Position Cutting Adjustment 25-115 mm

Speed:0-11km/hFuel Tank Size:9.5 LitresTurning Radius:Zero TurnTow Hitch:Yes

Other Features: Synchro Steer - Unbeatable Manoeuvrability

High Back Comfort Seat
Easy Dial - Deck Height Control
Deck Lift - Foot Operated

LED Headlights

Warranty: 2 Years



Cub Cadet.



Cub Cadet.

ZERO TURN

ULTIMA

ZT2 54"



SCAN TO VIEW THE CUB CADET RANGE

Model Number:MT17AIEAC3330Engine:23HP Kawasaki V-Twin

Drive System:

Deck Width:

Deck Type:

Dual EZT 2800

137cm / 54"

Fabricated Steel

Chassis: Fully Welded Tubular Steel **PTO Clutch:** Electronic Fingertip Engagement

Blades: Triple Blades **Maximum Slope Gradient:** 15 Degrees

Cutting Height Range: 15 Position Cutting Adjustment 25-115 mm

Speed:0-12 km/hFuel Tank Size:13.2 LitresTurning Radius:Zero Turn

Other Features: High Back Comfort Seat

Easy Dial - Deck Height Control Deck Lift - Foot Operated

Comfort Lap Bars LED Headlights

Warranty: 2 Years

