

Prowler | Engine View



Prowler | Electric Deck Lift

Get power and versatility with the true, floating deck on a mid-mount rider. The Prowler's articulating, floating deck was developed to "keep the cut" on uneven groundminimizing scalping and maximizing stability and comfort.

FEATURES

- Powered by: Yamaha, Kawasaki or **B&S** engines
- 8 gauge steel floating deck
- R.O.P.S and Electric Deck Lift Standard
- Discharge, mulch, or collect
- Articulating front end
- Powerful Hydro-Gear ZT-5400 Transmissions
- 72" available with Rear or Side Discharge

WIDTH	60"	60"	72"
MODEL	EP60FX921V5	EP60MX800EV5	EP72FX1000V5
LENGTH	91"	91"	91"
WIDTH	73"	73"	86"
WIDTH W/ DEFLECTOR UP	61"	61"	73"
WHEELBASE	57"	57"	61"
WHEEL TRACK WIDTH	46.5"	46.5"	49"
WEIGHT	1410 lbs	1410 lbs	1550 lbs
FRONT TIRES	13 - 6.50 x 6 smooth	13 - 6.50 x 6 smooth	13 - 6.50 x 6 smooth
REAR TIRES	26 - 10.50 x 12	26 - 10.50 x 12	26 - 12 x 12
DECK MATERIAL	8 ga. Steel	8 ga. Steel	8 ga. Steel
CUT WIDTH	60	60	72
CUTTING HEIGHTS	1.5" - 5.5"	1.5" - 5.5"	1.5" - 5.5"
PTO	Electric	Electric	Electric
FUEL CAPACITY	14	14	14
ENGINE BRAND	KAW	YAM	KAW
ENGINE HP	31	32	35
FORWARD SPEED	12 mph	12 mph	12 mph
POWERED REVERSE	Yes	Yes	Yes
BLADES	3 - 20.5"	3 - 20.5"	3 - 24.5"
TRANSMISSION	Hydro-Gear ZT-5400	Hydro-Gear ZT-5400	Hydro-Gear ZT-5400

WIDTH	72"	72"	72"
MODEL	EP72MX825EV5	EP72MX825EV5RD	EP72BSV37EV5RD
LENGTH	91"	91"	91"
WIDTH	86"	73"	73"
WIDTH W/ DEFLECTOR UP	73"	N/A	N/A
WHEELBASE	61"	61"	61"
WHEEL TRACK WIDTH	49"	49"	49"
WEIGHT	1550 lbs	1570 lbs	1570 lbs
FRONT TIRES	13 - 6.50 x 6 smooth	13 - 6.50 x 6 smooth	13 - 6.50 x 6 smooth
REAR TIRES	26 - 12 x 12	26 - 12 x 12	26 - 12 x 12
DECK MATERIAL	8 ga. Steel	8 ga. Steel	8 ga. Steel
CUT WIDTH	72	72	72
CUTTING HEIGHTS	1.5" - 5.5"	1.5" - 5.5"	1.5" - 5.5"
PTO	Electric	Electric	Electric
FUEL CAPACITY	14	14	14
ENGINE BRAND	YAM	YAM	B&S
ENGINE HP	34	34	37
FORWARD SPEED	12 mph	12 mph	12 mph
POWERED REVERSE	Yes	Yes	Yes
BLADES	3 - 24.5"	3 - 24.5"	3 - 24.5"
TRANSMISSION	Hydro-Gear ZT-5400	Hydro-Gear ZT-5400	Hydro-Gear ZT-5400