







Heavy Duty Steel Frame

1" x 2" steel frame making it one of the toughest and most durable in its class



Standard Engine Guard

Premium Power

V-Twin Kawasaki® engine is the highest rated residential engine available









ACCESSORIES

- ▶ Mulch kit
- ▶ Steering lever extension kit
- **▶** Side catcher

FEATURES FOUND ON THE DASH XD



- 18" BigBite[™] Rear Tyres
- **⊘** Kawasaki® FR541 Engine
- Compact Size Making backyard mowing easy and ideal for garage storage
- Up to 10 kph







	DASH XD
ENGINE	
Manufacturer	Kawasaki® FR series
НР	34" & 42" deck: 15HP FR541 (Per SAE J1995)
Displacement	603cc
DRIVE SYSTEM	
Туре	Dual hydrostatic
Transmission	Hydro-Gear® ZT1800
Speed	Up to 10kph
Parking Brakes	Patented automatic
DECKS	
Cutting Width	Side discharge: 34", 42"
Cutting Height	1.5"-4.5"
Deck Lift	Foot operated
Depth	4.1"
Blades	2
Blade Length	34" deck: 16.75" 42" deck: 20.50"
Blade Tip Speed	34": 17,500 42": 16,700
Spindles	Aluminium with 3/4" shafts and triple protection sealed ball bearings
Drive	Electric PTO clutch
Construction	Fabricated 11 ga. steel
Spindle Mounts	Reinforced 14 ga. steel
Impact/Trim Areas	1/4" x 3/4" steel bar
CONSTRUCTION	
Frame	1" x 2" steel tubing
Front Axle	Fabricated with sealed ball bearings
Front Caster Wheels	Commercial duty steel roller bearings
Front Caster Forks	Fabricated 1/4" steel
GENERAL	
Seat	Premium bolstered seat with built-in lumbar support
Fuel Capacity	7.6 Litres
Cupholder	Yes
Front Tyre	11 x 4
Drive Tyre	34" deck: 18 x 6-8 BigBite" 42" deck: 18 x 8.5 -8 BigBite"
DIMENSIONS	
Weight	34" deck: 206kg 42" deck:212kg
Height	1.02m
Length	1.66m
Width w/Chute	34" deck: 0.95m 42" deck: 1.10m
Tyre width	34" deck: 0.89m 42" deck: 1.04m
Trim Side	34" deck: 0.01m 42" deck: 0.07m
PRODUCTIVITY*	0.1 deoit 0.01111 12 deoit 0.07111
Acres per hour	24" dook: 1 65 40" dook: 2 04
	34" deck: 1.65 42" deck: 2.04



Specifications are subject to change without notice

* Number based on 80% efficiency. This rating is to account for actual mowing conditions including overlapping, turning and terrain