



# IS A ZERO TURN MOWER FOR YOU?

The first zero-turn mower was introduced in 1963. It took sometime, however, for the zero-turn's unique style and steering to be appreciated by the general public.

Those in the landscaping industry or property maintenance business, who have been using zero-turn mowers for years, recognize the advantages of zero-turn mowers.

Most professional property maintenance companies use zero-turns for all their mowing needs no matter how big or small the area is.

These units offer many features that make them superior to the traditional riding lawn mower.

The most obvious feature is that a zero-turn mower has the ability to have a zero degree turning radius that allows the operator to get into the tightest spots.

This manoeuvrability not only allows for better access to tight spots it also saves you a lot of time, up to 30% in fact, as there is no need to go forward and backward and forward just to turn around.

With a zero-turn mower you can simply turn around when you reach the end of your cutting area, while staying in forward drive with no need to reverse.

While traditional riding lawn mowers have a steering wheel, zero-turn mowers have lever controls to steer. While these may be a bit cumbersome initially, they are intuitive and easy to learn, the system pays off once you have learnt to operate it efficiently.

By utilizing a lever control system zero-turn mowers are able to give you a more precise cut line, which is very important when maintaining a professional looking lawn. With the lever system there is no free play like in steering wheel operating riding mowers. By eliminating the free play in the steering the zero-turn mower will give a precise straight line cut.

## The advantages are

- A zero-turn mower can travel up to twice the speed of conventional ride-ons.
- A zero-turn mower does not waste any movement when turning.
- A zero-turn mower has greater manoeuvrability.
- Delivering savings in time and running costs.

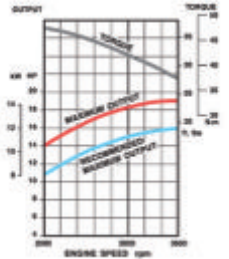


# 48" Pro-scape Zero Turn Rider Mowers

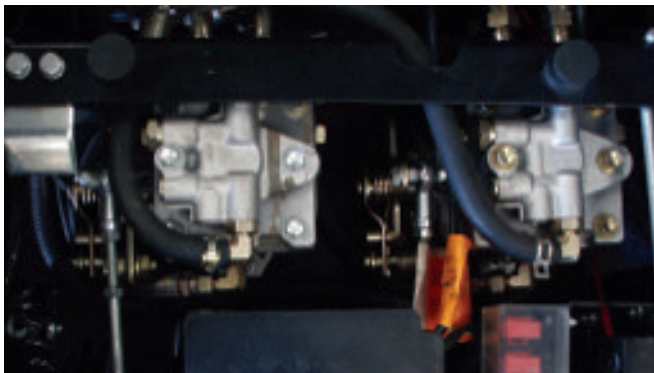
**WE SIMPLY BUILD THEM BETTER**



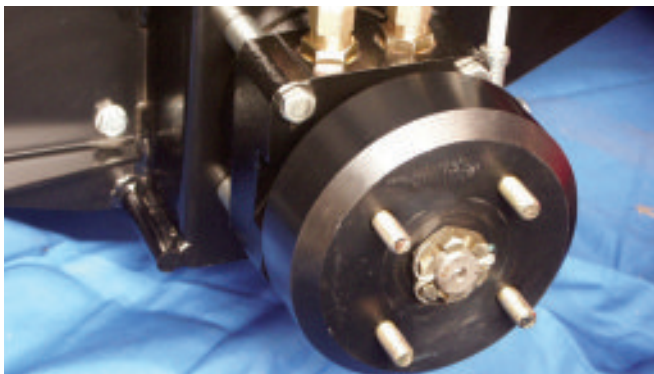
*Easy Reach Control Panel. Hour Meter. PTO Switch. Throttle & Choke*



**POWERED BY KAWASAKI FH580V**



*Variable Displacement Dual White Hydraulic Pumps. 10cc/Rev.*



*Direct Drive Rear Hydraulic Motor. 25mm Axle.*



*Welded Reinforced Chassis Rails 40mmx50mm Section. 5mm Uni Chassis.*



*Substantial Rear Engine Protection*

# We Simply Build Them Better

**EASY TO MANOEUVRE, LESS DOWN TIME, GREATER GROUND SPEED**

**SPECIFICATIONS**

Engine Type	Forced Air-Cooled V-twin 4-cycle Vertical Shaft OHV Gasoline Engine
Number of Cylinders	2
Bore x Stroke	74 x 68mm
Displacement	585cc (35.7 cu. in.)
Compression Ratio	8.5:1
Maximum Power	19.0hp (14.2 kW) / 3600 rpm
Maximum Torque	49.6 Nm / 2000 rpm
Oil Capacity	1.8 liter w/Filter
Dry Weight (without muffler)	33.2kg



*Easy Access. Hydraulic Fluid Reservoir*



*Hydraulic Filter and Pressure Gauge*



*Pivoting Heavy-Duty Solid Front Tyre Tapered Bearing Mount*



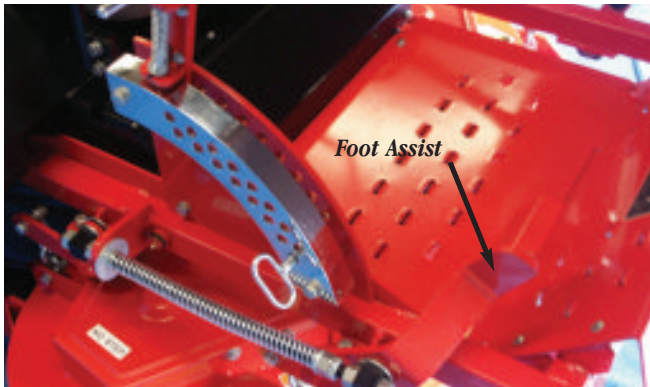
*Roll Over Protection Structure.*



*Turf-Saver. 20x10.00x8 Rear Wheel and Tyre*

**FOR YOUR NEAREST DEALER LOCATION AND ENQUIRIES FREECALL 1800 626 210**

# 48" Pro-scape Zero Turn Rider Mower



Foot Assisted Deck. Height Adjustment from 1.5" - 4.5"



Commercial Heavy-Duty Deck Holder and Mounts



High Capacity Fully Fabricated Reinforced 120mm Cutter Deck



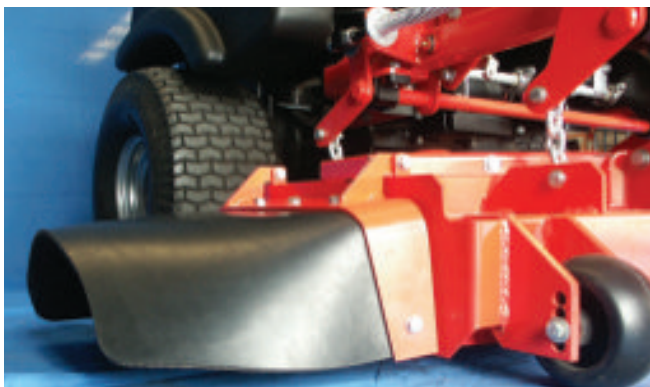
Self Tensioning Belt Blade Spindles. 20mm Shaft



Adjustable Anti-scalp Wheels. 4 Front 2 Rear



Cast Spindle Assemblies. Three Blade Cutting System



Wide Heavy-Duty Side Discharge Shute. High Capacity Discharge.



Warner Electro-Magnetic Deck Belt Drive