

The Time has Come For OREC!

Founded in Japan in 1948, Orec has built its reputation for superior performance by listening to our customers' changing needs and then building quality products to help them meet those needs. We've exported our machines for over thirty five years now. In that time we've provided world-class performance and service to farmers, homeowners, contractors and public works agencies around the world.

Quality You Can Rely On

Our equipment is designed and manufactured in Japan. We even manufacture our own transmissions, which are famouns for their toughness and reliability.

That'why so many landscapers and contractors have chosen Orec. They know that quality is the best investment they can make.













Rabbit Mower series













RM952 (Vanguard 570cc)

·Cutting width: 950mm •Cutting height : 50-120mm

·Speed: Forward 0-12km/h, Backward 0-10km/h

•HST transmission enables to choose the various working speed.

•Equipped with Differential gear & Differential lock.

•Equipped with seat slide system.

· Equipped with handle tilt system.



RM882 (Vanguard 479cc)

·Cutting width: 880mm ·Cutting height: 50-120mm

·Speed: Forward 0-10km/h, Backward 0-7km/h

·HST transmission enables to choose the various working speed.

• Equipped with Differential gear & Differential lock.

·Equipped with seat slide system.

·Equipped with handle tilt system.

RM982F (Vanguard 627cc)

·Cutting width: 975mm ·Cutting height: 50-120mm

·Speed: Forward 0-10km/h, Backward 0-8km/h ·HST transmission enables to choose the various working speed.

• Equipped with Differential gear & Differential lock.

·Equipped with seat slide system.

·Equipped with handle tilt system.

·On demand hydraulic 4 Wheel driving system.











HST

RM830 (HONDA GXV390)

·Cutting width: 820mm

·Cutting height: 50-110mm

·Speed: Forward 0-10km/h, Backward 0-4.5km/h

•HST transmission enables to choose the various working speed.

• Equipped with Differential gear & Differential lock.

•Equipped with seat suspention system.

·Strong blade covers with special steel material.



GEAR

RM83G (HONDA GXV390)

·Cutting width: 820mm

·Cutting height: 50-110mm

·Speed: Forward 4 speed, Backward 1 speed (Mechanical gear transmission)

· Equipped with Differential gear & Differential lock.

·Strong blade covers with special steel material.



Rotary Deck



Blade



Option: Upper Frame

Bull Mower series















Speed Level





option: Step Set for HRC





HRC663 (HONDA GX270)

HRC673 (HONDA GX270) ★

HRC813 (HONDA GX340) ★

•Cutting width: 650mm(HRC663, HRC673) 800mm(HRC813)

•Cutting height : 50-100mm

·Speed: Forward 3 speed, Backward 1 speed

·Crawler system gives good traction on slope and soft ground

·Side clutch : lockable

·Optional foot rest available

★ Equipped with high inclination engine & crawler lock system

Wheel Models



GEAR

HR531 (HONDA GX200)

·Cutting width: 520mm •Cutting height: 50-100mm

·Speed: Forward 3 speed, Backward 1 speed

·Handle can be adjusted vertically



HR662/672 (HONDA GX270)

HR812 (HONDA GX340)

•Cutting width : 650mm (HR662/672) 800mm (HR812)

•Cutting height: 50-110mm

·Speed: Forward 3 speed, Backward 1 speed

·Handle can be adjusted vertically and horizontally with one lever

·Side clutch : lockable (HR672, HR812)

HRH801 (HONDA GX340)

·Cutting width: 800mm ·Cutting height : 50-110mm

HST

·Speed: Forward - 0~5.8 km/h Backward - 0~3.3 km/h

·HST transmission lets the user choose their working speed

·Handle can be adjusted vertically and horizontally with one lever

Rotary Mower













cutting blade (SH)



option: Defrector (SH)



GEAR

SH50C (HONDA GX160)

- ·Cutting width: 500mm
- ·Cutting height: 50-90mm
- ·Speed: Forward 2 speed
- (Mechanical gear transmission)
- •Driving speed can be changed by a single lever.
- ·Handle can be adjusted vertically.



GEAR

FL500BC (HONDA GXV160)

- ·Cutting width: 500mm
- ·Cutting height: 20-80mm
- ·Speed: Forward 3 speed, Backward 1 speed (Mechanical gear transmission)
- •Driving speed can be changed by a single lever.
- · Equipped with Differential gear & Differential lock.



GEAR

SH61/61H (Kawasaki FJ180V)

- ·Cutting width: 600mm
- ·Cutting height: 50-100mm
- ·Speed : Forward 3 speed, Backward 1 speed (Mechanical gear transmission)
- •Driving speed can be changed by a single lever.
- · Equipped with Differential gear & Differential lock.
- ·Parking brake integrated.



SH71H (HONDA GXV390)

- ·Cutting width: 700mm
- ·Cutting height: 50-100mm
- ·Speed: Forward 3 speed, Backward 1 speed (Mechanical gear transmission)
- •Driving speed can be changed by a single lever.
- Equipped with Differential gear & Differential lock.
- ·Parking brake integrated.



SH71H(W) (HONDA GXV390)

- ·Cutting width: 700mm
- Cutting height : 50-100mm
- ·Speed: Forward 3 speed, Backward 1 speed (Mechanical gear transmission)
- •Driving speed can be changed by a single lever.
- •Equipped with Differential gear & Differential lock.
- ·Parking brake integrated.



SH72 (HONDA GXV390)

·Cutting width: 700mm

·Cutting height: 55-115mm

·Speed: Forward 0-3.8km/h Backward 1 speed 0-2.0km/h

- Different speed available by hydro transmission.
- Equipped with Differential gear & Differential lock.
- ·Parking brake integrated.

Lawn Mower series

Our Alminium deck and high vacuum system make your job easy.





Professional engine





Shaft drive HST unit

B.B.C. system







Wing Blade

Shaft drive



GR538 (HONDA GXV160)

·Cutting width: 530mm ·Cutting height : 19-78mm ·Speed : Forward 3 speed

- ·Cutting height can be adjusted by single lever.
- Equipped with B.B.C. (blade brake clutch).
- ·Equipped with aluminum housing deck.



GR537PRO (HONDA GXV160)

·Cutting width: 530mm ·Cutting height: 15-72mm ·Speed: Forward 3 speed

- •Cutting height can be adjusted at each wheel.
- · Equipped with B.B.C. (blade brake clutch).
- •Equipped with aluminum housing deck, big steel wheel and steel inner cover and front bumper.



GRH537PRO (HONDA GXV160)

·Cutting width: 530mm ·Cutting height: 24-81mm ·Speed : Forward 0-5.0km/h

- ·Cutting height can be adjusted at each wheel.
- ·Equipped with B.B.C. (blade brake clutch).
- •Equipped with aluminum housing deck, big steel wheel and steel inner cover and front bumper.





Transporter

GEAR

LS360 (HONDA GX120)

- ·Maximum Loading capacitiy: 350kg
- ·Speed: Forward -2, Backward -2
- ·Side clutch steering system for easy turns.
- ·Manual Dumping system.

Multi Purpose Cultivator

Cultivator



AR650 (HONDA GX160)

- Speed : Forward 3 speed, Backward 1 speed
- Rotary : 4 different working speed
- · Adjustable covers for different work.
- Front wheels switchable for narrow ditch.
- · Working depth adjustable.











Cultivating Roter Set





Bottom Plow



Ditching



Ditch Roter Se



Ditch Roter (single)



Mini Tiller





SF600 (HONDA GX160)

- ·Working width: 500mm
- •Speed : Forward 2 speed, Backward 1 speed Working 1 speed
- ·Reversible rotary.
- (up-cut, down-cu with special blade).

Rotary (SF600D) GEAR

SF600D (HONDA GX160)

- •Working width: 500mm
- •Speed : Forward 2 speed, Backward 1 speed Working 1 speed
- ·Single Axle reversible rotating system.
- •Center section : Up cut, Side section : down cut.
- •Dual-Action cutting system makes for finer tilling.





We have been providing powerful and reliable power equipment to our customers and with their help. Our equipment has evolved to meet their changing needs. The name "OREC" show our concept of development We keep challenging ourselves to create better future for you.



You Tube











Please contact:

TECHNO GREEN INTERNATIONAL,

4-22 NAKAZAKINISHI, 1-CHOME, KITA-KU, OSAKA, 530-0015 JAPAN

TEL: +81-6-6371-0104 FAX: +81-6-6371-6400

E-MAIL: sals@technogreen.co.jp





GREEN LAB FUKUOKA FUKUOKA OFFICE HIROKAWA FACTORY

KAGOSHIMA OFFICE

NAGOYA OFFICE

JAPAN

TECHNO GREEN INTERNATIONAL



Rabbit Mower for Vineyards





RMK151 (Kawasaki FS651V)

·Machine width: 1620mm ·Cutting width: 1350-1500mm ·Cutting height: 50-90mm

·Speed: Forward 0-10km/h, Backward 0-7.0km/h

•HST transmission enables to choose the various working speed.

• Equipped with Differential gear & Differential lock.







