



Flail Mower



Rabbit Mower



Spider Mower



Shuttle Mower



Wing Mower



Mini Tiller



Snow Grader

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# Lawn & Brush Mower Garden & Farming Machines



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OREC CO.,LTD.

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## Shuttle Mower series

ORIGINALITY REALIZATION ESSENCE CHALLENGE

### ❖ SH50C (HONDA GX160)

- Cutting width: 500mm
- Cutting height: 50~80mm
- Speed: Forward-2 speed  
(Mechanical gear transmission)
- Driving speed can be changed with single lever.
- Handle can be adjusted vertically

### ❖ SH61 (KAWASAKI FJ180V) ❖ SH71 (HONDA GXV340)

- Cutting width: SH61 600mm  
SH71 700mm
- Cutting height: 50~100mm
- Speed: Forward-3 speed, Backward-1speed  
(Mechanical gear transmission)
- Driving speed can be changed with single lever.
- Equipped with Differential gear & Differential lock.
- Equipped with Parking brake.

### ❖ SH72H (HONDA GXV340)

- Cutting width: 700mm
- Cutting height: 50~100mm
- Speed: Forward-0~3.8km/h  
Backward-0~2.0km/h
- HST transmission enables to choose the various working speed.
- Equipped with Differential gear & Differential lock.
- Equipped with Parking brake.

**HST**

## Lawn Mower series

ORIGINALITY REALIZATION ESSENCE CHALLENGE

### ❖ GR538 (HONDA GXV160)

- Cutting width: 530mm
- Cutting height: 14~50mm
- Speed: Forward-3 speed (2.5/3.0/3.6km/h)
- Cutting height can be adjusted by single lever.
- Equipped with Blade Brake Clutch.
- Equipped with Aluminum housing deck.

### ❖ GR537 PRO (HONDA GXV160)

- Cutting width: 530mm
- Cutting height: 11~43mm
- Speed: Forward-3 speed (2.7/3.3/4.0km/h)
- Cutting height can be adjusted with levers at each wheel
- Equipped with Aluminum housing deck, 8inch Steel wheel and Steel inner cover, Front bumper. and Blade Brake clutch

### ❖ GRH537 PRO (HONDA GXV160) HST drive system

- Cutting width: 530mm
- Cutting height: 19~52mm
- Speed: Forward-Variable speed 0~5.0km/h
- Cutting height can be adjusted by each wheel lever
- Equipped with Blade Brake Clutch.
- Equipped with Aluminum housing deck, 9inch Steel wheel and Steel inner cover, Front bumper.

**HST**

## Flail Mower series

ORIGINALITY REALIZATION ESSENCE CHALLENGE

### Crawler Flail Mower

#### ❖ HRC662B ❖ HRC802B

- Cutting width : HRC662B 650mm  
HRC802B 800mm
- Cutting height : 20~80mm
- Speed : Forward-3 speed, Backward-1speed  
(Mechanical gear transmission)
- Crawler driving system enables stable Traction.
- Side clutch steering system enables to easy turn.
- Equipped with parking brake.

### Wheel Type Flail Mower

#### ❖ HR400W (ROBIN EX31)

- Cutting width: 400mm
- Cutting height: 20~90mm
- Speed: Forward-2 speed, Backward-1speed  
(Mechanical gear transmission)
- Handle can be adjusted vertically
- Good for narrow space weeding

#### ❖ HR531 ❖ HR662 ❖ HR802

- Cutting width: HR531 520mm  
HR662B 650mm  
HR802B 800mm
- Cutting height: 20~80mm
- Speed: Forward-3 speed, Backward-1speed  
(Mechanical gear transmission)
- Handle can be adjusted vertically and horizontally with one lever.
- Side clutch steering system enables to easy turn.
- Equipped with parking brake.

#### ❖ HRH801

- Cutting width : 800mm
- Cutting height : 20~80mm
- Speed : Forward-0~5.9km/h  
Backward-0~3.0km/h
- HST transmission enables to choose their working speed
- Handle height can be adjusted with a single lever.
- Handle can be adjusted vertically with one lever.
- Side clutch steering system enables to easy turn.
- Equipped with parking brake.

**HST**

- The high-speed rotating
- Flail knives chop for brush into fine pieces.
- The swinging blades also escape damage from obstacles like rocks and concrete



## Mini Tiller series

ORIGINALITY REALIZATION ESSENCE CHALLENGE



❖ **SF600**  
(HONDA GX160)  
(MITSUBISHI GB180)

❖ **SF600D**  
(HONDA GX160)  
(MITSUBISHI GB180)

- Tilling width: 500mm
- Speed: Forward-2 speed, backward-1 speed  
Working-1 speed
- Reversible rotary (SF600)  
(up-cut, down-cut with special blade)
- Single Axle reversible rotating system  
(SF600D)
- Center section : Up cut
- Side section : Down cut
- Dual-Action cutting system makes for fine  
tilling



❖ **SF70**  
(MITSUBISHI GB180)

- Tilling width: 500mm
- Speed: Forward-3 speed, backward-1 speed  
Working-2 speed



❖ **SF600V**  
(MITSUBISHI GB180)

- Tilling width: 500mm
- Speed: Forward-2 speed, backward-1 speed  
Working-1 speed
- Reversible & ditching rotary  
(up-cut, down-cut with special blade)



## Cultivator

ORIGINALITY REALIZATION ESSENCE CHALLENGE



❖ **AR603**  
(MITSUBISHI GB180)

- Tilling width : 500mm
- Speed : Forward-3 speed, backward-2 speed  
2-Rotary speed
- With our Ditching Rotor Attachments,
- It enabled to best work for marking the ditch.

## Wing Mower series

ORIGINALITY REALIZATION ESSENCE CHALLENGE



- ❖ **WM736A** (MITSUBISHI GB180)
- ❖ **WM636A** (MITSUBISHI GB180)
- ❖ **WM626** (MITSUBISHI GB180)
- ❖ **WM624A** (ROBIN EX130D)

- Cutting width: 700mm (WM736A)  
600mm (Others)
- Cutting height: 10~70mm (4 positions)
- Speed: Forward-2 speed, backward-1 speed  
(mechanical gear transmission)
- 2 wheel driving system (WM736A, WM636A)

## Spider Mower series

ORIGINALITY REALIZATION ESSENCE CHALLENGE



- ❖ **SP1000** (MITSUBISHI GB100)
- ❖ **SP650** (KAWASAKI TJ053E)

- Cutting width : 500mm
- Cutting height : 35~70mm (4 positions)
- Speed : Forward-2 speed, backward-2 speed  
(mechanical gear transmission)
- 4 wheel driving system

❖ **SP300** (KAWASAKI TJ035)

- Cutting width: 300mm
- Cutting height: 15~35mm (3 positions)
- Speed: Forward-2 speed, backward-2 speed (mechanical gear transmission)
- 4 wheel driving system



### Disc Mower

❖ **BM91** (GB290)

Cutting Width: 880mm



- Harvesting for cow feed grass.

### Transporter Land Surf

❖ **LS 360** (GX120)

300kg  
2 speed type





# Rabbit Mower series

ORIGINALITY REALIZATION ESSENCE CHALLENGE



## ❖ RM981 (KAWASAKI FS651V 726cc)

- Cutting width : 975mm
- Cutting height : 10~80mm
- Speed : Forward-0~14km/h  
Backward-0~10km/h
- HST transmission enables to choose the various working speed.
- Equipped with Differential gear & Differential lock.
- Equipped with seat suspension system.
- Strong knife cover with special steel material.



## ❖ RM951 (KAWASAKI FS541V 603cc)

## ❖ RM881 (KAWASAKI FS481V 603cc)

- Cutting width : RM951 980mm  
RM881 880mm
- Cutting height : 10~80mm
- 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 suspension system.
- Strong knife cover with special steel material.



## ❖ RM830 ❖ RM83G (HONDA GXV390 389cc)

- Cutting width : 820mm
- Cutting height : 10~70mm
- Speed : Forward-0~10km/h(RM830)  
Backward-0~7km/h
- HST transmission enables to choose the various working speed.(RM830)
- Speed : Forward-4speed(RM83G)  
Backward-1speed
- Durable Gear transmission(RM83G)
- Equipped with Differential gear & Differential lock.
- Equipped with seat suspension system.
- Strong knife cover with special steel material.



## ❖ RMJ800 (HONDA GXV340 337cc)

- Cutting width : 820mm
- Cutting height : ①10 ②20 ③40  
④50mm
- Speed : Forward-4speed  
Backward-1speed
- Durable Gear transmission equipped.
- Equipped with Differential gear & Differential lock.



## ❖ RM980F (VANGUARD 23HP 627cc)

- Cutting width : 975mm
- Cutting height : 10~85mm
- Speed : Forward-0~10km/h  
Backward-0~7km/h
- 4WD HST transmission enables to choose the various working speed.
- Equipped with Differential gear & Differential lock.
- Equipped with seat suspension system.
- Strong knife cover with special steel material.
- On demand hydraulic 4 Wheel driving system.

4WD



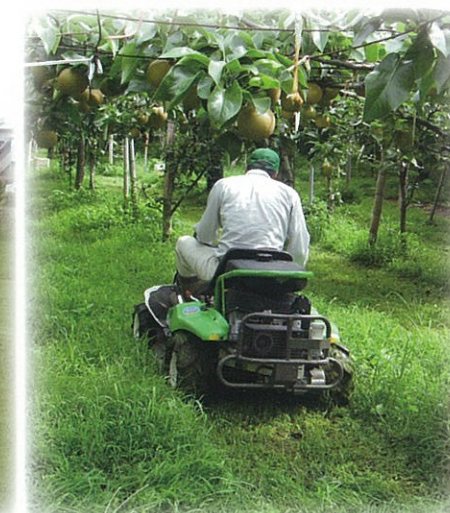
## ORIGINALITY REALIZATION ESSENCE CHALLENGE



## Brush Mowing



## Lawn Mowing



JAPAN  
**OREC**



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 you.

## ORIGINALITY REALIZATION ESSENCE CHALLENGE

Logo consists of the initial of OREC's basic concept.

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Specifications may be changed without notice for improvement.