

windows

IDECH CORPORATION

Power Rotary Scissors

Brushcutter

PROFESSIONAL TOOL for **SAFETY**

Mechanism of Safety Safety anywhere!! Input 10,000rpm Grass cutting can be of engine speed Reduction done safety and efficiently Counter rotating in the area of the edge of a road,a park with poeple. Reduction to 3,300rpm Edge working!! **Reduction Ratio** Further more Having less counter 20:1 Reduction to 500rpm force by hitting obstacles, **Power Rotary Scissors** allows easy edge trimming. Grass in a water area can Just place also be cut with easy and safety. on the Ground!! **Braking function of** Comfortable Turning off the Engine throttle, **Blade!!** Blade stop instantly. Flat cutting Fit your Brushcutter!! Easy to Maintenance!! Exploded view It's possible to mount Power Rotary Scissors Impact resistance on the commercial trimmers with adapters. Improvement against radial direction ratting of gear unit Bodv • 24mm, 25mm, 25.4mm, 26mm, 28mm outer tube are available. 6 free rollers securely hold gear unit in position and resist radial thrust. Select the adaptor Gear unit resistance Diameter Sealing of gear unit is improved by newly 6mm 7mm 7mm 8mm 5.2mm employed labyrinth type seal and rubber No. of teeth 9 square maintenanc 10 1.3 Cutter unit Gear unit can be completely disassembled and easy to maintain Drive pinion gear is Exploded view of the gear unit reversible. Outer tub **Optional parts** Drive shuf Bottom < Adapte re a distance between the blade Diameter:220mm and the ground, and avoid touching SK-1815NW SK-2824NW SK-2118VW small stones etc. Standard Suitable for cutting thinner Suitable for edge trimming Improved durability and operability softer grasses or lawn increase work efficiency Adopts high molecular weight nylon Bottomdisc LINE with high wear resistance.Comparison with conventional product **Specifications** BottomSlider 20 SKBSW-20 BottomSlider SKBSW-30 Bottomdisc SUS SKNW-19 ut 10 times lo Model ASK-MW23 Reduced wear on cutting blades Cutting method Reduction gear rotating upper and lower blades Maintains the sharpness of the blade and icreases its lifespa Dimensions L258×W230×H101mm Because it's reduced contacting with soil and sand. Diameter Φ230mm utting height 30mm Cutting height 20mm Cutting height 30mm Cutting height 10mm Weight 1.8kg



(Nvlon & Stainless Plate)

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Material

(Stainless Plate)

MADE IN JAPAN

Blade:Hardened carbon steel

