

USW-335 MINI-CUTTER BY HONDA ELECTRONICS

ADVANTAGES

- Previously hard-to-cut materials can now be cut effortlessly
- Makes a smooth and even cut on straight and curve lines
- Safe compact design
- Easily transported or stores



FEATURES

Compact Design:

The handle, oscillator, foot switch, cord, and other components all fit into a compact aluminum case. This makes the USW-335 easy to carry and easy to store. The handle is light and easy to grip, enhancing operating ease.

Clean Cut

The tip of blade oscillates nearly 20,000 times a second during cutting. However, the operator does not feel any vibration as the USW-335 accurately follows the cut line and effortlessly produces a clean, even cut.

Easy operation

Simply turn on the switch and begin cutting. No other adjustments are necessary. Even a first-time operator can use with ease.

Safe and economical

Oscillation on the blade is turned on or off by the foot switch. This means that both hands can be used for safe cutting control. And the responsive switch helps conserve electrical power, boosting economical operation.

APPLICATIONS

Detailed Design Work

Easily cuts openings in plastic products or removes burrs or rough edges. Makes clean, even cuts through rubber or Styrofoam.

Printed Circuits Boards

Makes precise cuts into patterns and printed circuit boards. Perfect for quick and accurate corrections.

Film, Sheet Material and Cloth

Cuts synthetic and composite materials without fraying. Easily cuts aluminum and cork sheets.

Other Applications

The USW-335 can be used in a wide range of applications; such as cutting paper, wood, food products, plaster, cable or in building scale models and other small detailed items.

SPECIFICATIONS

Type	USW-335
Frequency	22kHz
Maximum Power Consumption	0.5A
Maximum Output	30W
Power Supply	AC 230V 50/60 Hz and AC 110V 50/60 Hz
Weight	Approx. 4.8 kg
Power Supply Cord	1.5m
Output Cord	1.4m
Foot Pedal with Switch Cord	1.5m
Accessories	Blades: 1 Set (40) Blade Setting Tool: 1 unit Blade Set Screw: 3 units Hexagonal Wrench: 1 Wrench Ground Wire: 1 wire Operating Manual: 1 manual
External Dimensions:	Aluminum Case: 315(width)x270(Length)x112(Height) Handle: Ø25x190(Weight: Approx. 70 grams)



NANO-MASTER, Inc. 3019 Alvin Devane Blvd. Suite 300, Austin, TX 78741;
Tel. (512) 385-4552; Fax (512) 385-4900; <http://www.nanomaster.com>; main@nanomaster.com