



**Straight Metal Shear JS1601 1.6mm(16Ga)**  
**Metal Shear JS1000 1.0mm(20Ga)**

**JS1601**  
Mainly for Straight Cutting



**Easy and Comfortable Handling**



**JS1000**  
Suitable for Curve Cutting  
Minimum cutting radius : 30mm ( 1-3/16" )

# Ingenious Aesthetic Design Provides More Control and High Maneuverability



**Powerful  
380W**

**Side blades fixed more stably**

The 2 holes to fix side blades are strengthened for extended tool life.

## Ergonomically best possible barrel grip for straight shear

achieved by the ingenious design of motor housing and rear cover that feature:

- 1** Motor housing with a small circumference of 180mm obtained by using non-protruding brush holders and designed as close to a perfect circle as possible
- 2** Motor housing and rear cover ergonomically and uniquely ribbed for sure and comfortable finger hold
- 3** Rear cover ergonomically tapered for easy grip



## Minimum cutting radius



Cutting radius may differ by cutting condition or material.

## On-tool storage for hex wrench

Hex wrench can be stored on either side for operator's convenience.



## Accessories

Center blade & Side blade



Center blade



Side blade

For Model	Center blade	Side blade
JS1601	792534-4	792533-6
JS1000	792537-8	792536-0

## Straight Metal Shear

**JS1601** 1.6mm (16Ga) 459

Double Insulation



## Metal Shear

**JS1000** 1.0mm (20Ga) 459

**Continuous rating Input Capacity**

**Min. cutting radius** 250mm (9-7/8")

**Strokes per minute (spm)** 4,500

**Dimensions (L x W x H)** 320 x 70 x 78mm (12-5/8" x 2-3/4" x 3-1/16")

**Net weight\*** 1.4kg (3.1lbs)

**Power supply cord** 2.5m (8.2ft)

**Standard Equipment** Hex. wrench, Thickness gauge (JS1601)

**JS1000**

**380W**

**Steel up to 400 N/mm<sup>2</sup> : 1.6mm**

**Steel up to 600 N/mm<sup>2</sup> : 1.2mm**

**Steel up to 800 N/mm<sup>2</sup> : 0.8mm**

**Aluminum up to 200 N/mm<sup>2</sup> : 2.5mm**

**30mm (1-3/16")**

**4,500**

**322 x 70 x 78mm (12-5/8" x 2-3/4" x 3-1/16")**

**1.4kg (3.1lbs)**

**2.5m (8.2ft)**

\*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

**Makita Corporation**

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BA-AG