



Satisfy Professional's Needs

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



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



Model: JS1000



Model: JS1601

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
	Part No.	Part No.
JS1601	792534-4	792533-6
JS1000	792537-8	792536-0

**Powerful
380W**

Side blades fixed more stably

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

Straight Metal Shear

JS1601 1.6mm (16Ga) 459

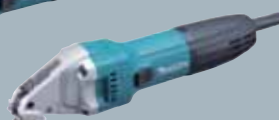
Metal Shear

JS1000 1.0mm (20Ga) 459



Double Insulation

JS1601



JS1000

	JS1601	JS1000
Continuous rating Input Capacity	380W	380W
	Steel up to 400 N/mm ² : 1.6mm	Steel up to 400 N/mm ² : 1.0mm
	Steel up to 600 N/mm ² : 1.2mm	Steel up to 600 N/mm ² : 0.7mm
	Steel up to 800 N/mm ² : 0.8mm	Steel up to 800 N/mm ² : 0.5mm
	Aluminum up to 200 N/mm ² : 2.5mm	Aluminum up to 200 N/mm ² : 2.5mm
Min. cutting radius	250mm (9-7/8")	30mm (1-3/16")
Strokes per minute (spm)	4,500	4,500
Dimensions (L x W x H)	320 x 70 x 78mm (12-5/8" x 2-3/4" x 3-1/16")	322 x 70 x 78mm (12-5/8" x 2-3/4" x 3-1/16")
Net weight*	1.4kg (3.1lbs)	1.4kg (3.1lbs)
Power supply cord	2.5m (8.2ft)	2.5m (8.2ft)
Standard Equipment	Hex. wrench, Thickness gauge (JS1601)	*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