

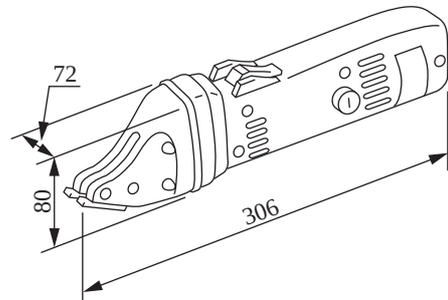
Models No. ▶ JS1670

Description ▶ MAKITA 1.0 mm Straight shear

CONCEPTION AND MAIN APPLICATIONS

In reply to the request from over sea market, based on the JS1650, the curve cutting up to the minimum radius of 30 mm has been additionally built in so that it can be used for cutting the sun roof of the automobile. The side blade R-L and the center blade mounted on the JS1660 have been replaced with the ones for this JS1670.

For the JS1670 the clearance adjusting for the blade is not required.



► Specifications

| Voltage (V) | Current (A) | Cycle (Hz) | Consumed power(W) | Rated output(W) | Max. Output(W) |
|-------------|-------------|------------|-------------------|-----------------|----------------|
| 100 | 2.7 | 50/60 | 260 | 145 | 280 |
| 115 | 2.3 | 50/60 | 260 | 145 | 280 |
| 200 | 1.4 | 50/60 | 260 | 145 | 280 |
| 220 | 1.2 | 50/60 | 260 | 145 | 280 |
| 230 | 1.2 | 50/60 | 260 | 145 | 280 |
| 240 | 1.1 | 50/60 | 260 | 145 | 280 |

| | | |
|---|------------------------|-----------|
| No Load Speed | No. of striking(/min.) | 4,500/min |
| Max. cutting plate thickness(mm) | Soft steel plate | 1.0mm |
| | Stainless plate | 0.7mm |
| Min. cutting radius (both in L/R) | | 30mm |
| Net Weight | | 1.4kg |
| Cord length(m) | | 2.5m |

► Standard equipment

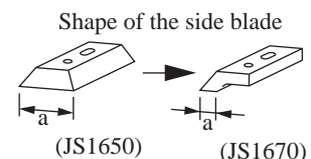
Hex. wrench 3
Wrench holder

► Optional accessories

Side blade R
Side blade L
Center blade

► Features and benefits

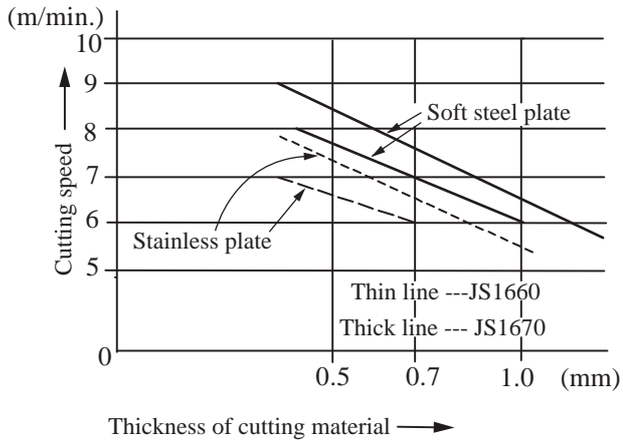
1. The curve cutting can be done for both left and right up to the minimum radius of 30 mm. Also the stainless plate (up to the thickness 0.7 mm) can be cut. [Other features shown below are same as JS1650 and JS1660.] Note that the article 2 cannot be applied for the JS1650.
2. The step difference made on the side blade can minimize the contact range(see "a" shown on right figure)between the cutting material and the side blade, thereby the cutting material cannot be damaged so easily.
3. The both blades cutting system may not deform the plate after cutting unlike the one blade type shear.
4. The cutting chips can be discharged only in one direction, thereby enabling high working efficiency in safety.
5. The edge of the machine is well designed so that the cutting section can be easily seen.
6. The slide type switch is mounted on the center of the machine so that it can be easily handled by whichever hand of left or right hand.
7. The light weight(1.4 kg) enables to operate for a long time.



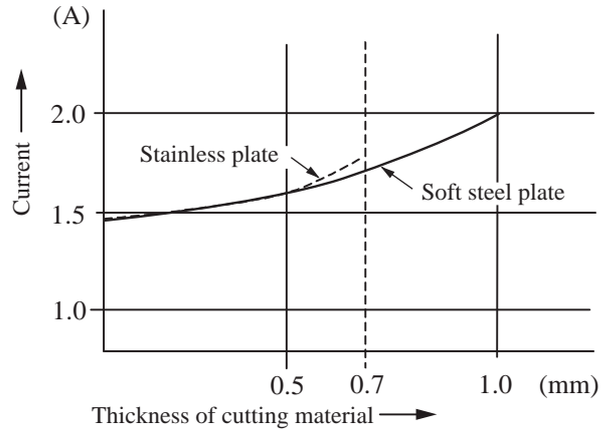
The standard equipment for the tools shown may differ form country to country.

► Capacity

(1) Thickness of the cutting material and the cutting speed



(2) Thickness of the cutting material and the load current value (in 100V)



► Repair

Same as JS1650.