

Makita[®]

10 GAUGE SHEAR

POWERFUL 6.2 AMP MOTOR DELIVERS 1,600 SPM TO COMPLETE THE MOST DEMANDING APPLICATIONS

- Less Noise at 81 dB(A) for Continuous Operation
- Tight 2" Cutting Radius for Greater Versatility
- Well Balanced with a Rubberized Soft Grip Handle for Greater Comfort
- Built-in Thickness Gauge for Convenience



**Model
JS3201**

COMFORT



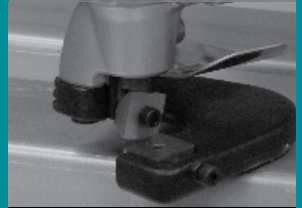
Well balanced with a rubberized soft grip handle

CONVENIENCE



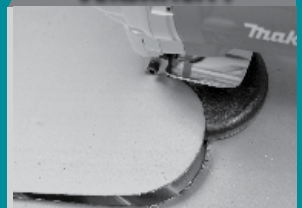
Built-in thickness gauge

DURABILITY



Blades with 8 cutting edges

VERSATILITY



Tight 2" cutting radius

DURABLE & ERGONOMIC.

10 GAUGE SHEAR

Model JS3201

FEATURES & BENEFITS

- Powerful 6.2 AMP motor delivers 1,600 SPM to complete the most demanding applications
- Less noise at 81 dB(A) for continuous operation
- Tight 2" cutting radius for greater versatility
- Well balanced with a rubberized soft grip handle for greater comfort
- Built-in thickness gauge for convenience
- Refined design at only 7.4 lbs. for increased control
- Lock-on switch for continuous operation
- Large, easily replaceable blades with 8 cutting edges each
- Ideal for metal cutting up to 10 gauge mild steel and 12 gauge stainless steel
- Engineered to cut without the material loss in kerf typically associated with nibblers
- Highly visible line-of-sight for precise pattern following

STANDARD EQUIPMENT

- Hex wrench (783202-0)
- Shear blade set (792287-5)
- Thickness gauge (762007-1)

SPECIFICATIONS

Capacity:	Mild steel	10 ga.
	Stainless steel	13 ga.
	Aluminum	9 ga.
AMPS		6.2
Strokes per minute		1,600
Min cutting radius		2"
Overall length		8-3/8"
Net Weight		7.4 lbs.
UPC code:		088381-637732



Model JS3201

