Trakita 10 GAUGE NIBBLER

POWERFUL 6.2 AMP MOTOR DELIVERS 1,300 SPM TO COMPLETE THE MOST **DEMANDING APPLICATIONS** Less Noise at 81 dB(A) for Continuous Operation Well Balanced with a Rubberized Soft Grip Handle for Greater Comfort **Built-in Thickness Gauge for Added Convenience** Trakita Model JN3201

COMFORT



Well balanced with rubberized soft grip

CONVENIENCE



Built-in thickness gauge

EFFICIENCY



Convenient chip disposal located below cutting material

VERSATILITY



Small cutting radius (only 4-3/4")

DURABLE & ERGONOMIC.

10 GAUGE NIBBLER

Model JN3201

FEATURES & BENEFITS

- Powerful 6.2 AMP motor deliver 1,300 SPM to complete the most demanding applications
- Less noise at 81 dB(A) for continuous operation
- Well balanced with a rubberized soft grip handle for greater comfort
- Built-in thickness gauge for added convenience
- Refined design at only 7.4 lbs. for increased control
- Lock-on switch for continuous operation
- Ideal for metal cutting up to 10 gauge mild steel and 13 gauge stainless steel
- Highly visible line-of-sight for precise pattern following
- Convenient chip disposal below cutting material to minimize damage to cutting surface
- Small cutting radius (4-3/4" inner edge, 5-1/16" outer edge) for precision applications
- Easy punch and die replacement for reduced downtime on the job
- Hex wrench storage on the tool for operator convenience



- Punch (792728-1)
- Die (792292-2)
- Hex Wrench (783201-2)
- Wrench (781019-5)

SP	ECI	FĮ	CA	П	01	12

Capacity (aluminum)	10 ga.		
(mild steel)	10 ga.		
(stainless steel)	13 ga.		
AMPS	6.2		
Strokes per minute	1,300		
Min. cutting radius (inside edge)	4-3/4"		
Dimensions (LxWxH)	8-7/8" x 3-1/2" x 10"		
Net weight	7.4 lbs.		
UPC code:	088381-637770		

OPTIONAL ACCESSORIES

- Punch (792728-1)
- Die (792292-2)









