



Cordless Nibbler
DJN161 1.6 mm (16 Ga)



**Cordless provides
smooth operation**

Excellent performance as powerful as AC model

Easy-to-operate slide-type on/off switch with lock-on function

Grooves in die holder serve as thickness gauge for allowable cutting thickness:
1.2mm (18Ga.)
1.6mm (16Ga.)

Die holder swivels a full 360 according to shape of material and cutting direction, and is positively locked at 90 each.

Notch in die holder indicates the cutting line on material.

Chip Disposal: Chips fall below, not remaining on material, where they can cause rust. No burrs on surface.

Externally accessible carbon brush

Easy-to-grip motor housing

- Small circumference for easy handling
- Rubberized soft grip for more comfort and better control with minimized hand fatigue and pain.

Battery capacity warning lamp

When remaining battery capacity decreases below a certain limit, the motor automatically stops and solid red light reminds you to replace battery.

Anti-restart function for safety (with warning lamp)

The motor does not start up if battery is inserted with the switch locked on. In this case, the lamp starts blinking slowly, indicating that the Anti-restart function is on; and can be turned off by sliding the switch to the off position.

Warning lamp

High cutting capacity

up to **1.6mm (16Ga)** thick mild steel

up to **1.2mm (18Ga)** thick stainless steel

up to **2.5mm (12Ga)** thick aluminum

Battery

Model: DN161



BL1830:
18V 3.0Ah

Charger

DC18RC / DC18RA

Charging time
22minutes

Fast
Charging
22
min



Punch

Part No. A-83951



Die

Part No. A-15051



Cordless Nibbler DJN161 1.6mm (16Ga)

	DJN161	
Capacity	Steel up to 400 N/mm ² : 1.6mm (16Ga) Steel up to 600 N/mm ² : 1.2mm (18Ga) Aluminum up to 200 N/mm ² : 2.5mm (12Ga)	
Min. cutting radius	Outside edge : 50mm (2") Inside edge : 45mm (1-3/4")	
Strokes per minute (spm)	1,900	
Dimensions (L x W x H)	313x78x189mm (12-3/8"x3-1/16"x7-7/16")	
Net Weight*	2.2kg (4.8lbs) with BL1830	
Carrying Case		Standard Equipment : Hex Wrench, Wrench, Punch, Die

*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 BC-BA