

# **High cutting capacity**

Steel up to 400 N/mm<sup>2</sup>: 3.2mm (10Ga)

Steel up to 600 N/mm<sup>2</sup>: 2.5mm (13Ga)

Steel up to 800 N/mm<sup>2</sup>: 1.0mm (20Ga)

Aluminum up to 200 N/mm<sup>2</sup>: 3.5mm (10Ga)



# 710W continuous rating input



#### Die

Part No. 792292-2



### **Punch**

Part No. 792728-1



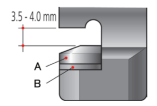
#### Wrench 50

Part No. 781019-5

#### Washer Part No. 341796-7

(To keep clearance of 3.5 to 4.0mm, use a washer or two under the die when installing a resharpened die.)

A. Die B. Washer



#### **Nibbler** JN3201 3.2mm (10Ga) 303 /// Continuous rating Input Steel up to 400 N/mm<sup>2</sup>: 3.2mm (10Ga) Steel up to 600 N/mm<sup>2</sup>: 2.5mm (13Ga) Steel up to 800 N/mm<sup>2</sup>: 1.0mm (20Ga) Capacity Aluminum up to 200 N/mm<sup>2</sup>: 3.5mm (10Ga) Outer edge: 128mm (5-1/16") Inner edge: 120mm (4-3/4") Min. cutting radius Strokes per minute (spm) Dimensions (L x W x H) 225 x 90 x 254mm (8-7/8" x 3-1/2" x 10") 3.4kg (7.4lbs) 2.5m (8.2ft) Net Weight Power supply cord Standard Equipment: Double Insulation Punch, Die, Wrench 50, Hex wrench, Washer

\*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