







Work volume on a single full battery charge

about **5,000** nails

with battery: BL4025 nail: Length 15-40 mm, Gauge 18 Ga





40Vmax series movie



40Vmax mechanism movie



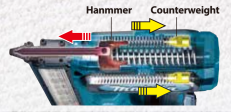
This movie was filmed in Japan. Models and specs may vary by country.

**High power** 

40Vmax XGT Li-lon battery and BL motor quickly re-compress the spring for next firing.

### Counterweight mechanism

reduces vibration by moving a counterweight in the opposite direction of the hanmmer.



### Compact and lightweight design

for high maneuverability

Lightweight at 2.6kg (with BL4020)

243<sub>mm</sub>



### **Tough spring**



#### **Contact top designed for** easy nail placement

Nail shooting port is located in the center of contact arm. enabling accurate nail placement.



#### Slim nose with nose adapter



**Driving depth** adjustment



**LED** job light





#### Accessories

**Nose Adapter S** Part No. 422665-2





### **Battery Charging Time Reference**

40V max	DC40RA [Fast Charging]	DC40RC
<b>BL4050F</b> 5.0Ah	50min	85min
<b>BL4040</b> 4.0Ah	45 <sub>min</sub>	67 <sub>min</sub>
<b>BL4025</b> *12.5Ah	28 <sub>min</sub>	38 <sub>min</sub>
<b>BL4020</b> *12.0Ah	22 <sub>min</sub>	30 <sub>min</sub>

<sup>\*1</sup> Recommended battery

### Cordless Brad Nailer FN001G







### Standard Equipment:

Safety Goggles, Nose Adapter, Hex Wrench, Belt Clip, Battery, Charger

### Capacity

**Magazine Capacity** Shot q'ty on a single full battery charge Vibration Level Sound Pressure Level Sound Power Level

Dimensions (L x W x H)

Net weight

# Length: 15, 20, 25, 30, 35, 40 mm (5/8, 3/4, 1, 1-3/16, 1-3/8, 1-5/8")

Gauge: 18 Ga

w/BL4025: 5,000

2.5 m/s² or less 81 dB(A) w/o Battery: 234 x 86 x 243 mm (9-1/4 x 3-3/8 x 9-9/16") w/BL4020/BL4025: 265 x 86 x 243 mm (10-3/8 x 3-3/8 x 9-9/16") w/BL4050F: 291 x 86 x 263 mm (11-1/2 x 3-3/8 x 10-3/8") 2.6 - 3.2 kg (5.7 - 7.1 lbs.)

The weight may differ depending on the attachment(s), including the battery cartridge.
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan