

# **Cordless Brad Nailer DBN500Z**



Provides less reaction force and "air nailer like" feeling to the operator.



## **Higher durability**

Makita driving mechanism\* provides longer service life.

\*The compressed air (generated by piston action linked with DC motor) moves driving guide.





#### Power by 18V Li-ion battery



BL1850: 18V 5.0Ah BL1840: 18V 4.0Ah BL1830: 18V 3.0Ah





### Rocker switch to select Sequential mode / Bump fire mode

When you set the switch to the Bump fire mode, 1 and 2 are automatically selectable.

- Nails can be shot one after the other continuously first by pulling Trigger then by bumping Contact arm against workpiece with the Trigger pulled.
- One nail can be shot at a time first by pressing Contact arm on workpiece then by pulling Trigger (worked as Single fire mode)

#### LED warning lamp for Battery capacity

Blinking: Battery power has been almost used up. Solid: Battery power has been completely used up.



#### Easy-to-see slim nose tip

allows quick and easy access to a desired fastening point.



Driving depth adjustment

28mm



#### Charger



#### DC18SF

Charging time (3.0Ah) 1 to 2 batteries: 60minutes 3 to 4 batteries: 120minutes

#### DC18SD

Charging time (3.0Ah) 60minutes

#### DC18SE (Automotive) Charging time (3.0Ah) 60minutes

## Depth Adjusting Sequential or Bump-fire

**Cordless Brad Nailer** 



## DBN500Z Battery Capacities

Magazine Capacities Gauge Nail Length Dimensions (L x W x H)

18V Li-lon 5 100 nails 18 ga 5/8" - 2" (15mm - 50mm) H) 11-5/8" x 3-13/16" x 12-1/2" (294 mm x 97 mm x 318 mm)

When QUALITY & SERVICE COUNT - Choose Makita