

## **Cordless Combination Hammer** BHR241 20mm (13/16") Adapted for SDS-PLUS bits







# DRASTI DURABI

///Added durability to impact bolt





## **Cordless Combination Ham**

BHR241



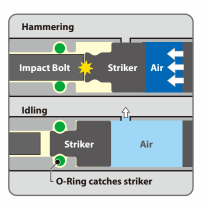


One-touch sliding chuck for easy bit changes

Reinforcing bar

#### **Torque limiter**

:: When drill bit hits against reinforcements,Torque limiter operates to stop.



No hammering when idling ensures machine's long life.

ta 2-0

1 Reversing switch operable by one hand

2 Variable speed con

# CALLY ENHANCED

# Ergonomic D-shaped Handle Rubberized soft grip provides more control and comfort. Bumper protects the surface of workpiece and machine.

Adapted for SDS-PLUS bits (Tool does not come with bit.)

mer

OAH



battery terminals, minimizing battery failures

such as terminal breakage or poor electrical contact.

The tool body is separated into the upper and lower housings at the foot of handle portion where the housings are jointed with vibration absorbing cushion rubbers.

**Unique rubber joint construction** suppresses the transmission of vibration to

and lower portion where trol switch

### Accessories

# Tnakita

#### 1. Dust extractor attachment

Part No. 193472-7 Use with Hose 28-1.5 Part No. 192278-0



**2. Dust cup set** Part No. 194580-7 Use with Grip base set Part No. 194582-3



#### 3. Dust cup

Bit dia 6-14.5mm Part No. 421342-3 Bit dia 12-16mm Part No. 421664-1 (Protects operator from dust and debris)



#### 4. Drill chuck assembly (13mm)

Part No. 122574-2 Use with Chuck key Part No.763432-9





#### 5. Chuck adapter assembly

Part No. 122573-4 With screw M6 x 22



### **6. Battery protector** Part No. 194649-7





8. Hammer service kit Part No. 188582-3

### Comparison of Efficiency

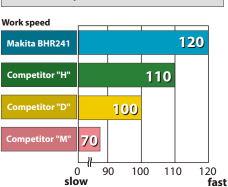
Note: 1. The test results depend to a great extent on the hardness of the material, etc.

2. Numbers in the charts below are relative values when the capacities of **Competitor "D"** is indexed at 100.

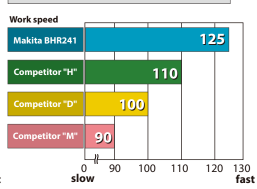
Test Material: Concrete with compressive strength of 40N/mm<sup>2</sup>

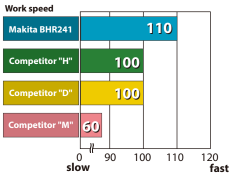
Drilled 40mm depth hole with 6.5mm diameter.

Drilled 40mm depth hole with 10.5mm diameter.



Drilled 40mm depth hole with 12.5mm diameter.







#### BHR241 20mm (13/16") Concrete: 20mm (13/16") Capacity Steel: 13mm (1/2") Wood: 26mm (1") Impacts per minute 0-4,000ipm No load speed 0-1,100rpm 417 x 84 x 219mm Dimensions (16-3/8" x 3-5/16" x 8-5/8") (LxWxH) Net weight 3.2kg (7.0lbs) Voltage Standard Equipment Fast Charger, Battery Cartridge, Side Grip, Depth Gauge (Tool does not come with bit.)

Items of standard equipment and specifications may differ by country or area. \\

## **Makita Corporation**

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