



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

[hello@beyondtools.com](mailto:hello@beyondtools.com)

## 80V (40VX2) 52MM BRUSHLESS SDS MAX ROTARY HAMMER BARE (TOOL ONLY) HR006GZ BY MAKITA



| SKU     | Option | Part #  | Price  |
|---------|--------|---------|--------|
| 5011914 |        | HR006GZ | \$1519 |

| Model                       |                               |
|-----------------------------|-------------------------------|
| Type                        | Rotary Hammer                 |
| SKU                         | 5011914                       |
| Part Number                 | HR006GZ                       |
| Barcode                     | 088381739344                  |
| Brand                       | Makita                        |
| Technical - Main            |                               |
| Battery Voltage (V)         | 80V (40Vx2)                   |
| Chuck Type                  | SDS Max                       |
| Motor Speed - No Load       | 150-310rpm                    |
| Dimensions                  |                               |
| Product Weight (Net Weight) | 11.7 kg                       |
| Features                    |                               |
| Standard Inclusions         | Side Grip Assembly (135629-4) |
| Packaging + Shipping        |                               |
| Shipping Weight (Gross)     | 1.48 kg                       |



### Features:

Extreme power with 21.4j of impact energy  
Active feedback sensors shut down the tool in the event of a kickback

Anti-vibration technology provides extremely low vibration of 8.5m/s<sup>2</sup>

Soft no load function reduces speed and vibration when under no load for improved comfort

Compatible with AWS\* for wireless connectivity with compatible dust extraction

\* Requires optional wireless transmitter

**Specifications:**  
Impact energy: 21.4j

Impact Rate: 1,100-2,250ipm

Max. drilling capacities in masonry: TCT Bit: 52mm / Core Bit: 160mm

Noise dB: 99dB(A)

Vibration: 8.5m/s<sup>2</sup>