



Satisfy Professional's Needs

Power Scraper  
HK1820 / HK1820L

# SDS-Plus Scrapers

HK1820L  
Long handle type

HK1820  
Standard type



# SDS-Plus Power Scraper



## Standard type

**HK1820**

Compact 351mm (13-3/4")



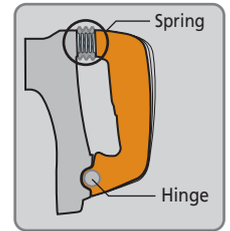
Lightweight  
**3.3kg**  
(7.3lbs)

**Barrel Cover**  
Allows for comfortable barrel gripping.

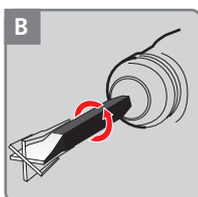
**Lock-On Button** (HK1820 only)  
Easy-to-operate for both right and left handed users

**Vibration Absorbing Handle**  
(HK1820 only)  
Spring absorbs vibration

**Ergonomically Designed Rubberized Grip**



**One-Touch Sliding Chuck**  
for easy bit changes



**Chisel Rotates**  
full 360 degrees with 12 different locking positions.

**Variable Speed Control by Dial**  
(HK1820 only)  
Enables to adjust scraping power to the material of subfloor/ subwall.

**Large Trigger Switch**  
(HK1820 only)  
with variable speed control function

## Long handle type

**HK1820L**

1,293mm (51")



**Long handle**  
enables to remove flooring materials without bending your back.



Tool does not come with Scraper assembly.

### Comparison of Vibration level\* and Time to reach ELV (Exposure Limit of Vibration)\*\*

	50min	100min	Time to reach ELV
Makita HK1820	10m/s <sup>2</sup>		120min
Makita HK1810	13.5m/s <sup>2</sup>		66min
Competitor "H"	15m/s <sup>2</sup>		53min
Competitor "B"	16.5m/s <sup>2</sup>		44min

Vibration level | 10m/s<sup>2</sup> | 15m/s<sup>2</sup> | 20m/s<sup>2</sup> | 25m/s<sup>2</sup>

\*It is known as the tri-axial value and value at Directive of A(8).  
\*\*It means the maximum amount of vibration that an operator may be exposed to on any single day.

### Comparison of Chipping Efficiency

Note: 1. It may differ under some conditions.  
2. Numbers in the charts below are relative values when the capacities of Makita HK1820 are indexed at 100.

**Test conditions:** Chipped concrete, and measured the amount of concrete removed.

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

Makita HK1820	100
Competitor "H"	100
Competitor "H"	60

0 small 50 large 100

### Power Scraper

- Double Insulation
- Variable Speed (HK1820)
- SDS-Plus Shank
- Carrying Case (HK1820)



### HK1820 / HK1820L SDS-Plus Shank

350mm

	HK1820	HK1820L
Continuous rating Input	550W	510W
Impacts per minute (ipm)	0-3,200	3,100
Dimensions (L x W x H)	351x 102 x 203mm	1,293x 116 x 386mm
Net weight	3.3kg (7.3lbs)	5.2kg (11.5lbs)
Power supply cord	5.0m (16.4ft)	5.0m (16.4ft)

#### Standard Equipment

HK1820: Bull Point, Scaling Chisel, Scaling Chisel (for tile), Hook Complete  
HK1820L: Hex Wrench (Tool does not come with Scraper assembly.)



**Makita Power Tools India Pvt. Ltd.**

Unit II Sy. Nos. 93/3 & 93/4, Koralur village, Kasaba Hobli, Hoskote Taluk, Bangalore - 560 067, INDIA. Tel: +91 80 2854 9008, Fax: +91 80 2854 9007  
Email: sales@makita.in Website: www.makita.in