

SDS-Plus Power Scraper







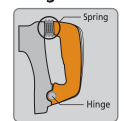


Lock-On Button (HK1820 only) Easy-to-operate for both right and left handed users

Vibration Absorbing Handle

(HK1820 only) Spring absorbs vibration

Ergonomically Designed Rubberized Grip



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



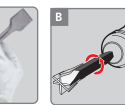
*It is known as the tri-axial value and value at Directive of A(8).

**It means the maximum amount of vibration that an operator
may be exposed to on any single day.

One-Touch

Sliding Chuck

for easy bit changes



positions.

Chisel Rotates

Control by Dial (HK1820 only) Enables to adjust scraping power to the material of

subfloor/ subwall.

1,293mm (51")

Variable Speed

full 360 degrees with 12 different locking

Long handle type



Long handle

enables to remove flooring materials without bending your back.

Large Trigger Switch

(HK1820 only)

control function

with variable speed



Tool does not come with Scraper assembly.

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/mm²

Makita HK1820		100
Competitor "H"		100
Competitor "H'"	60	
0 small	50	100 large

Power Scraper		HK1820 / HK1820	L SDS-Plus Shank	350 ////
	THE RESIDENCE OF THE RE		HK1820	HK1820L
■ Double Insulation	AND STATES	Continuous rating Input	550W	510W
Variable Speed		Impacts per minute (ipm)	0-3,200	3,100
Variable Speed (HK1820)		Dimensions	351x 102 x 203mm	1,293x 116 x 386mm
SDS-Plus Shank		(L x W x H)	(13-3/4" x 4" x 8")	(51" x 4-9/16" x 15-1/4")
SDS-Plus Shank		Net weight	3.3kg (7.3lbs)	5.2kg (11.5lbs)
Carrying Case		Power supply cord	5.0m (16.4ft)	5.0m (16.4ft)
(HK1820)				
		Standard Equipment		
		HK1820: Bull Point, Scaling Chisel, Scaling Chisel (for tile), Hook Complete HK1820L: Hex Wrench (Tool does not come with Scraper assembly.)		