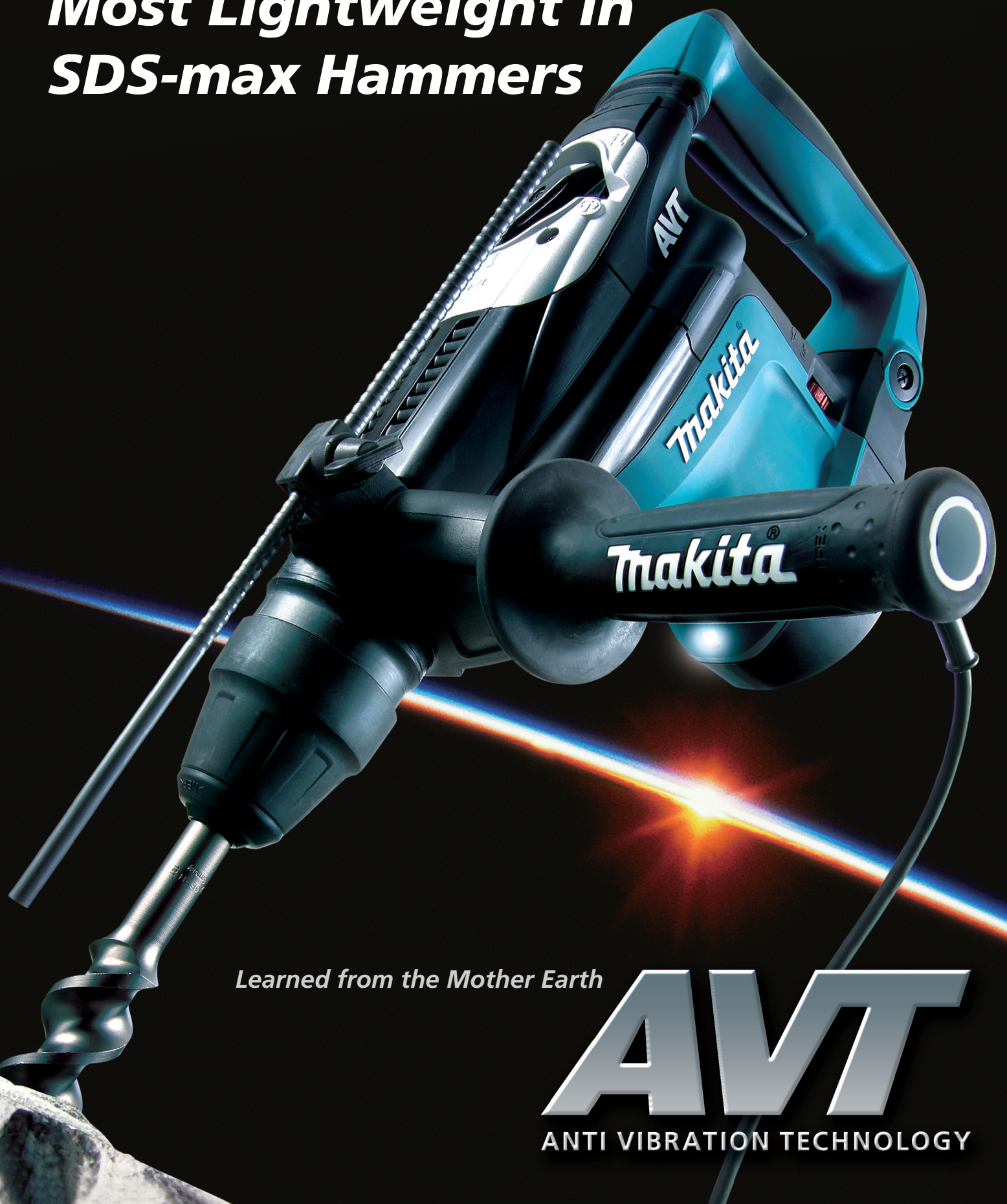




Combination Hammer
HR3541FC / HR3540C 35mm (1-3/8")



***Most Lightweight in
SDS-max Hammers***



Learned from the Mother Earth

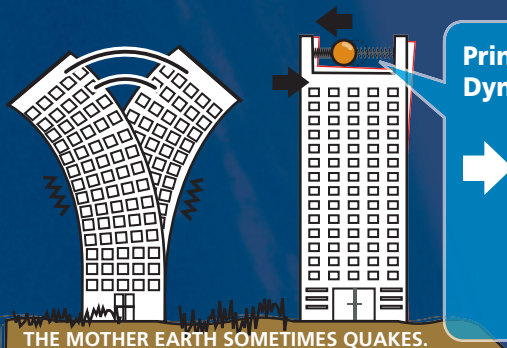
AVT
ANTI VIBRATION TECHNOLOGY

AVT

ANTI VIBRATION TECHNOLOGY

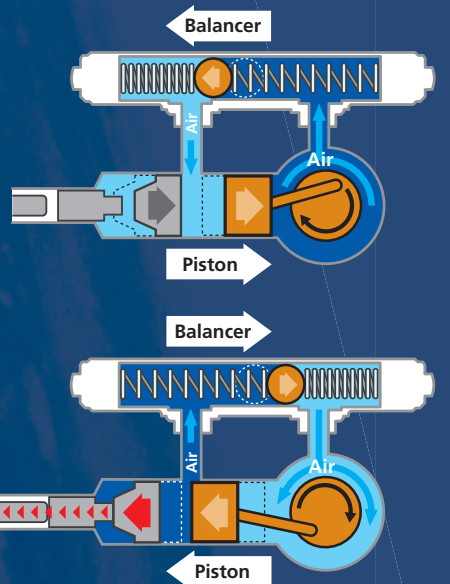
Learned from the Mother Earth

How to generate POWER
 How to manage VIBRATION
 How to bring you COMFORT



MAKITA's **"Active"** Dynamic Vibration Absorber (HR3541FC only)

Shift of air pressure in crank room and barrel room "actively" controls balancer to move opposite of piston.



Vibration Absorbing Grip (HR3541FC only)

Spring loaded
 hinged grip absorbs vibration



See the Result of AVT

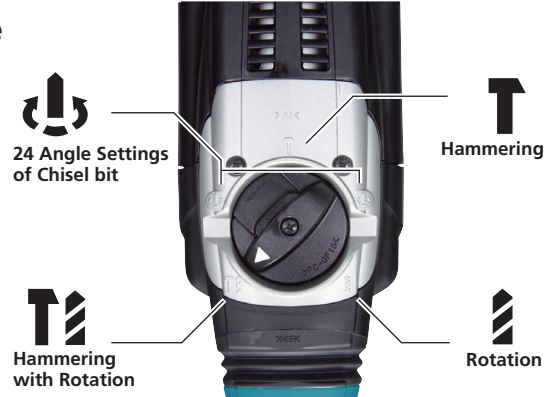
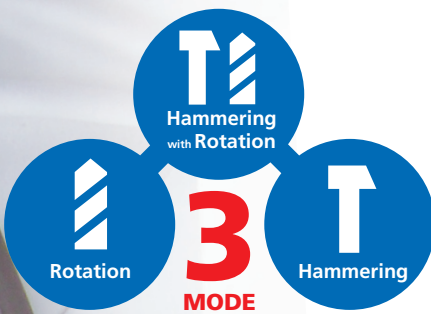
Compari
ELV (Exp)



*It is known as the tri-axial value and value at Directive of
 **It means the maximum amount of vibration that an open



Simple Single-Lever Control for Changing Operation Mode



HR3541FC SDS-max Shank



HR3540C SDS-max Shank

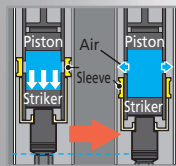


LED lamp
for indication of "Green"
:: being electrified of
"Blinking Red"
:: replacing of carbon brush



Auto Cut-Out Carbon Brush
protects commutator and
indicates time for
maintenance.

Electronic control features
Variable speed control by dial Constant speed
control, Soft Start variable speed control



No Hammering while Idling
ensures machine's long life.



Slide Chuck
:: push-in and Go
:: slide-back and Pull



Torque Limiter
when drill bit hits against
reinforcements,
Torque Limiter operates
to stop.



Rubberized Soft Grip
provides more control and
comfort while minimizing
hand fatigue and pain.
(HR3541FC only)



24 Angle Settings of Chisel bit



Change Lever in protected position
for reduced possibility of
breakage even if the machine
is carelessly down to rest.

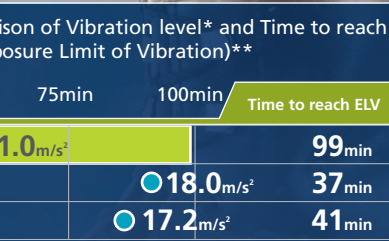




Photo: HR3541FC

■ Optional Accessories

Side Handle (Bar-shaped)
Part No 135209-6



Keyless Drill Chuck Assembly
Part No 122829-5

Side Handle (D-shaped)
Part No 134890-0



Combination Hammer

HR3541FC / HR3540C 35mm (1-3/8")

350 J

Double Insulation

Variable Speed

Electronic Speed Control

Soft Start

Torque Limiter

SDS-Max Shank

Carrying Case

Built-in Job Light
(HR3541FC only)



HR3541FC

Continuous rating Input

850W

Max. bit dia.

35mm (1-3/8")

Max. core bit dia.

90mm (3-1/2")

Impacts per minute (ipm)

1,650-3,300

No load speed (rpm)

315-630

Dimensions

439 x 114 x 239mm

(17-1/4" x 4-1/2" x 9-3/8")

Net weight

5.6kg (12.3lbs)

Power supply cord

5.0m (16.4ft)

HR3540C

850W

35mm (1-3/8")

90mm (3-1/2")

1,650-3,300

315-630

439 x 108 x 239mm

(17-1/4" x 4-1/4" x 9-3/8")

5.2kg (11.4lbs)

5.0m (16.4ft)

Standard Equipment

Depth Gauge, Side Handle (Bar-shaped), Bit Grease (Tool does not come with bit.)

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

Makita Corporation

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

PRINTED IN JAPAN Z23425-2 AJ-AB