



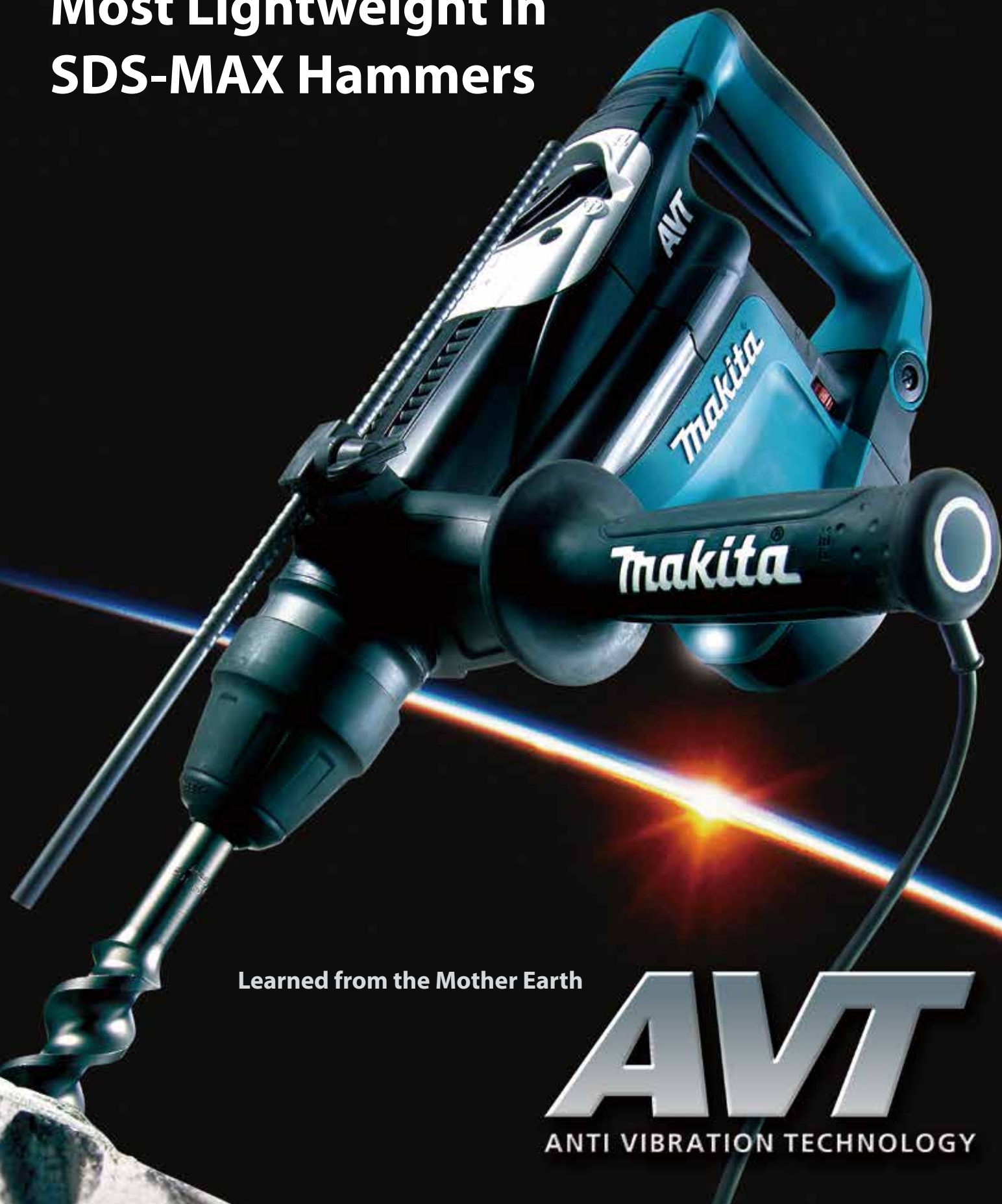
Combination Hammer  
HR3541FC / HR3540C 35mm (1-3/8")

Satisfy Professional's Needs



Adapted for  
SDS-MAX bits

**Most Lightweight in  
SDS-MAX Hammers**



Learned from the Mother Earth

**AVT**  
ANTI VIBRATION TECHNOLOGY

# AVT

## ANTI VIBRATION TECHNOLOGY

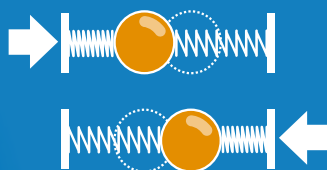
### Learned from the Mother Earth

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



THE MOTHER EARTH SOMETIMES QUAKEs.

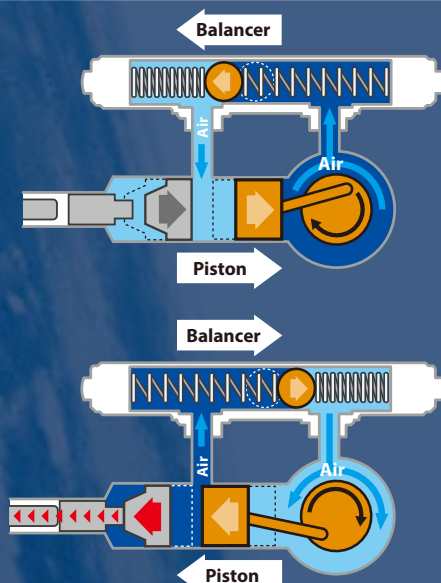
Principle of  
Dynamic Vibration Absorber



### 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

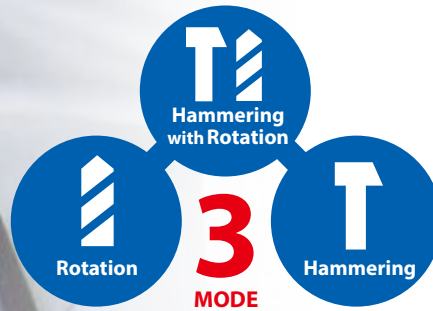
HR3541FC  
HR3540C  
Competitor "H"



\*It is known as the tri-axial value and value at Directive of ELV (Exposure Limit Value)  
\*\*It means the maximum amount of vibration that an operator can tolerate



## Simple Single-Lever Control for Changing Operation Mode



24 Angle Settings  
of Chisel bit

Hammering  
with Rotation

Hammering

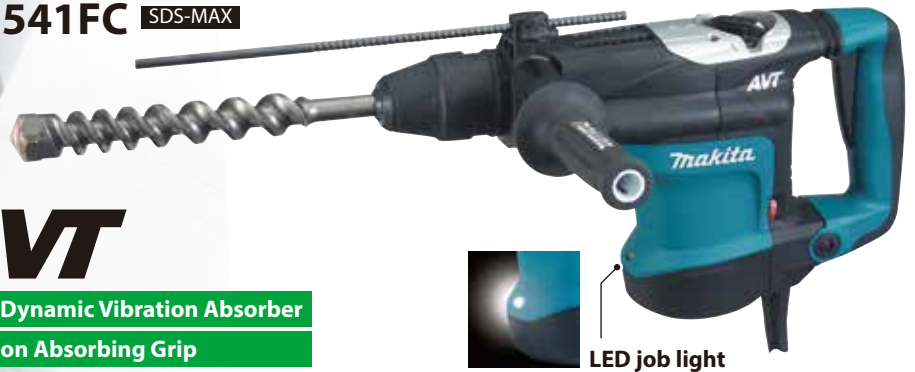
Rotation



**HR3541FC** SDS-MAX

**AVT**

Active Dynamic Vibration Absorber  
Vibration Absorbing Grip



**HR3540C** SDS-MAX

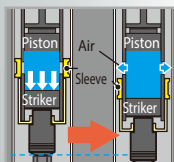


**LED lamp**  
for indication of "Green"  
:: being electrified of  
"Blinking Red"  
:: replacing of carbon brush

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



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



**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.

son of Vibration level\* and Time to reach  
losure Limit of Vibration)\*\*

75min	100min	Time to reach ELV
1.0m/s <sup>2</sup>		99min
	18.0m/s <sup>2</sup>	37min
	17.2m/s <sup>2</sup>	41min
15m/s <sup>2</sup>	20m/s <sup>2</sup>	

f A(8).  
erator may be exposed to on any single day.

Tool does not come with bit.



Photo: HR3541FC

Optional Accessories

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





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



Keyless Drill Chuck Assembly  
Part No 122829-5



Photo: HR3541FC (with Keyless Drill Chuck Assembly)

Combination Hammer		HR3541FC / HR3540C 35mm (1-3/8")		350
<div><div></div>Double Insulation</div> <div><div></div>Variable Speed</div> <div><div></div>Electronic Speed Control</div> <div><div></div>Soft Start</div> <div><div></div>Torque Limiter</div> <div><div></div>Adapted for SDS-MAX bits</div> <div><div></div>Carrying Case</div> <div><div></div>Built-in Job Light (HR3541FC only)</div>				
	<b>Continuous rating Input</b>		<b>HR3541FC</b>	<b>HR3540C</b>
			850W	850W
	<b>Max. bit dia.</b>		35mm (1-3/8")	35mm (1-3/8")
	<b>Max. core bit dia.</b>		90mm (3-1/2")	90mm (3-1/2")
	<b>Impacts per minute (ipm)</b>		1,650-3,300	1,650-3,300
	<b>No load speed (rpm)</b>		315-630	315-630
	<b>Dimensions (L x W x H)</b>		439 x 114 x 239mm (17-1/4" x 4-1/2" x 9-3/8")	439 x 108 x 239mm (17-1/4" x 4-1/4" x 9-3/8")
	<b>Net weight</b>		5.6kg (12.3lbs)	5.2kg (11.4lbs)
	<b>Power supply cord</b>		5.0m (16.4ft)	5.0m (16.4ft)
<b>Standard Equipment</b>		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