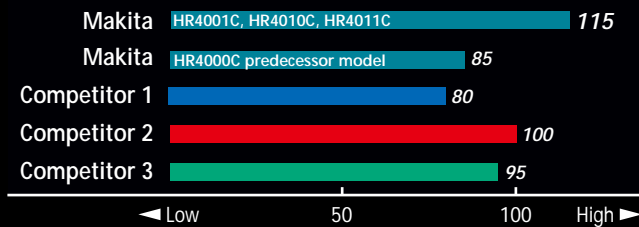




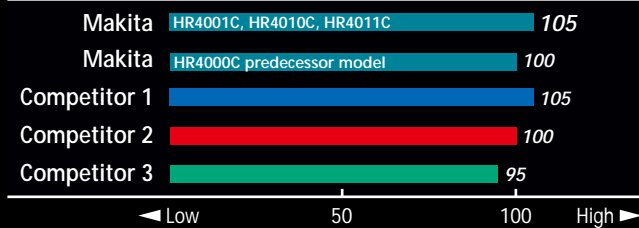
### Drilling Speed

Drill 35 mm Concrete 35N / mm<sup>2</sup>



### Demolition Speed

Concrete 35N / mm<sup>2</sup>



Numbers in chart are relative values when the capacity of competitor 2 is indexed at 100.

## Rotary Hammer

350 W

HR4011C, HR4010C, HR4001C 40mm

- Double Insulation
- Torque Limiter
- Variable Speed
- Adapted for SDS-MAX bits
- Electronic Speed Control
- Carrying Case
- Soft Start



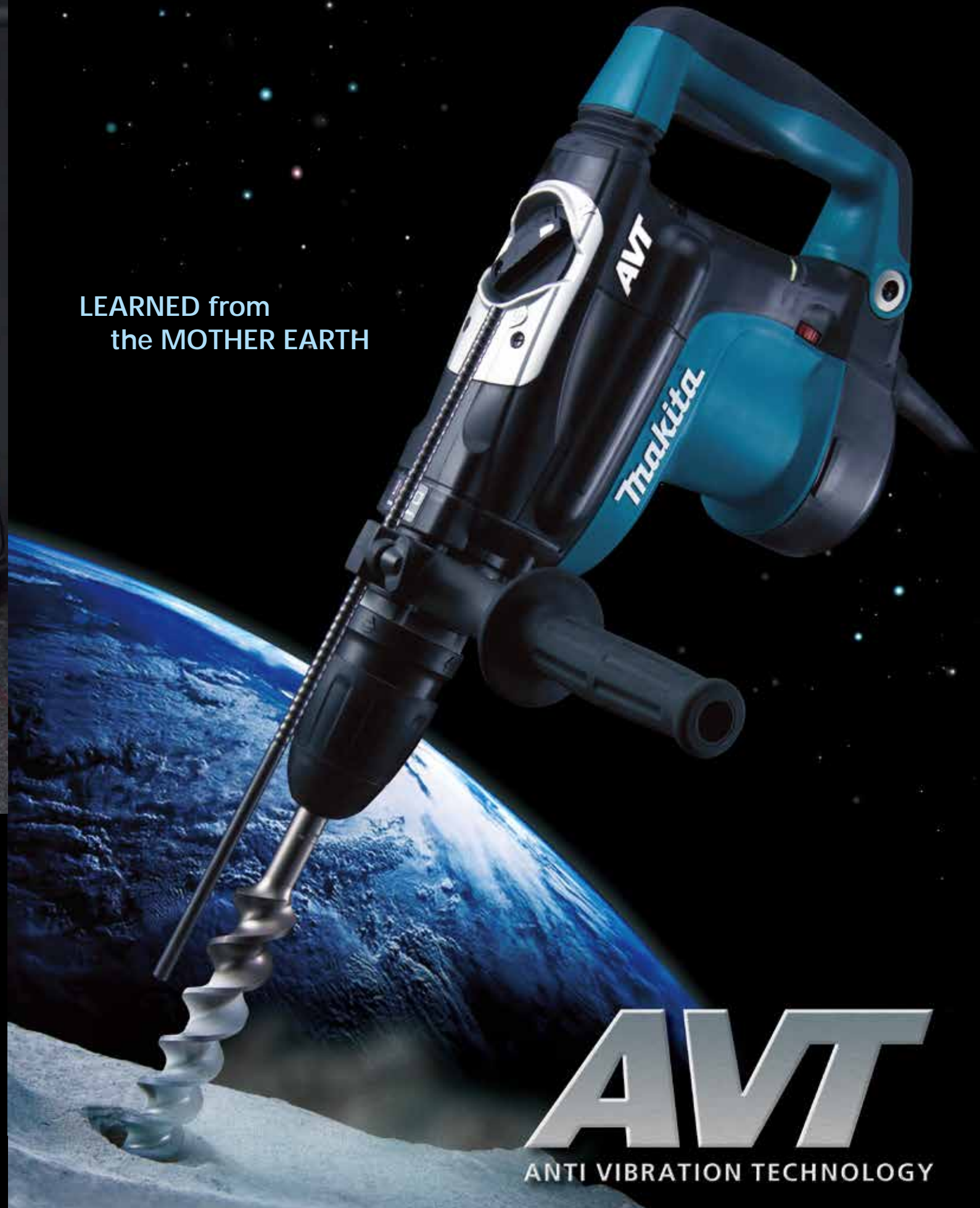
## Rotary Hammer

HR4011C, HR4010C, HR4001C 40mm



Adapted for SDS-MAX bits

LEARNED from  
the MOTHER EARTH



**AVT**  
ANTI VIBRATION TECHNOLOGY

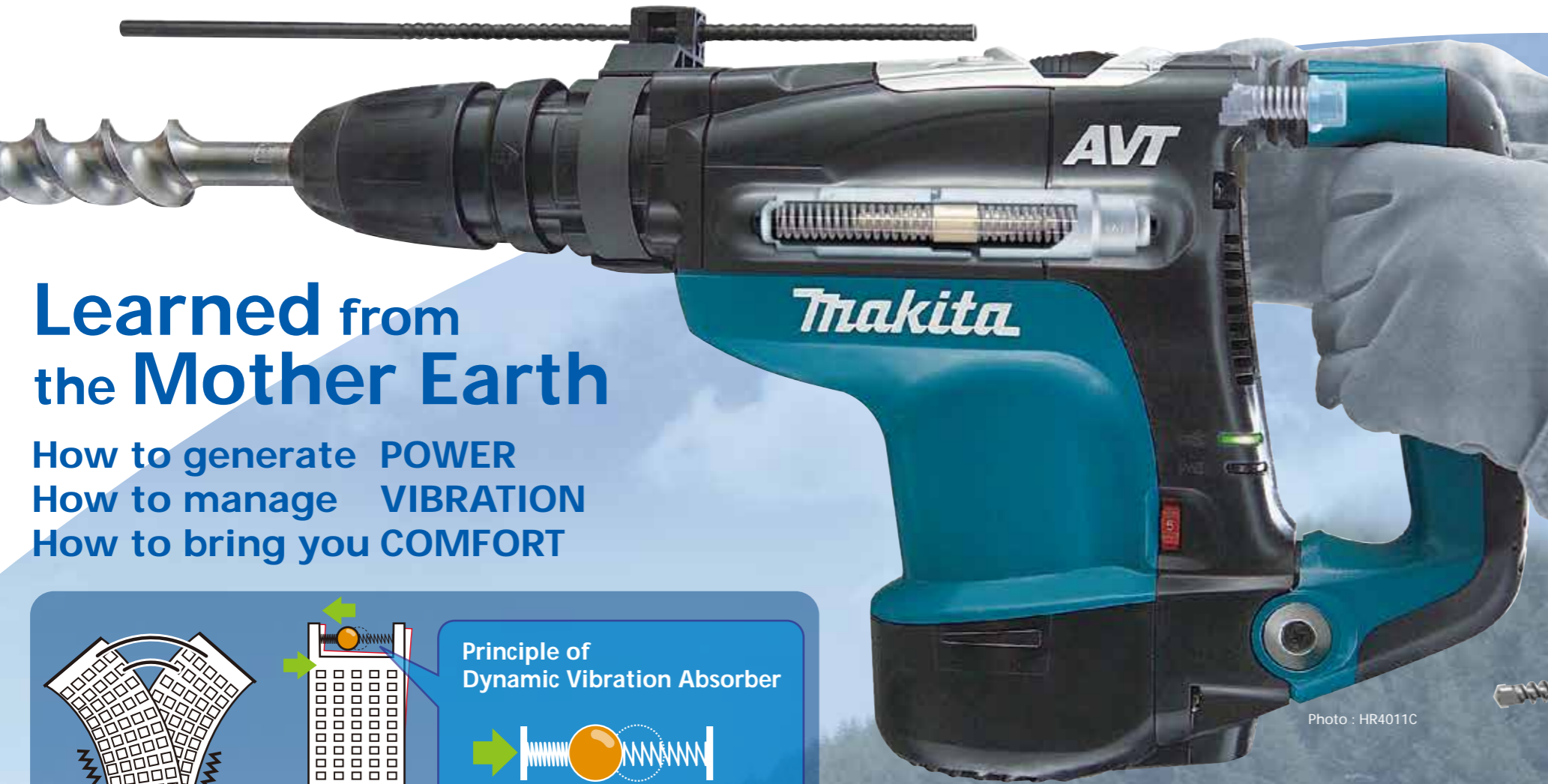
	HR4011C	AVT HR4010C	AVT HR4001C
Anti vibration technology	Active Dynamic Vibration Absorber Vibration Absorbing Grip	Active Dynamic Vibration Absorber	
Switch	Trigger only	Slide lock-on and Trigger	Slide lock-on and Trigger
Continuous rating Input	1,100W	1,100W	1,100W
Max. bit dia.	40mm (1-9/16")	40mm (1-9/16")	40mm (1-9/16")
Max. core bit dia.	105mm (4-1/8")	105mm (4-1/8")	105mm (4-1/8")
Blows per minute	1,350-2,750	1,350-2,750	1,350-2,750
No load speed	235-480rpm	235-480rpm	235-480rpm
Dimensions	468mm x 116mm x 261mm	468mm x 116mm x 261mm	468mm x 106mm x 261mm
(L x W x H)	(18-1/2" x 4-9/16" x 10-1/4")	(18-1/2" x 4-9/16" x 10-1/4")	(18-1/2" x 4-3/16" x 10-1/4")
Net weight	6.3kg (13.9lbs)	6.3kg (13.9lbs)	5.9kg (13.0lbs)
Power supply cord	5.0m (16.4ft)	5.0m (16.4ft)	5.0m (16.4ft)

Standard equipment : Depth Gauge, Grip Assembly, Grease Vessel (Tool does not come with bit)

\*Standard equipment and Specifications may differ by country or area.

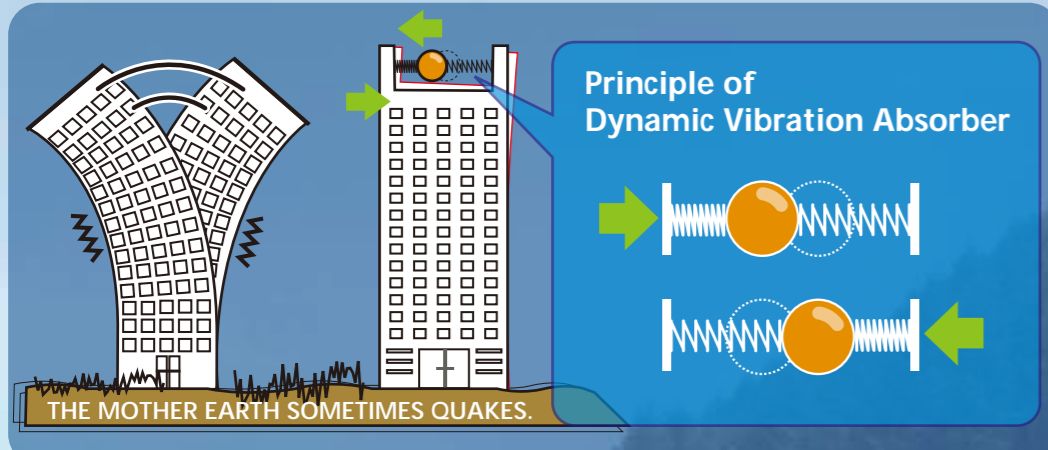
**Makita** Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan  
PRINTED IN JAPAN Z15189-2 2005-5

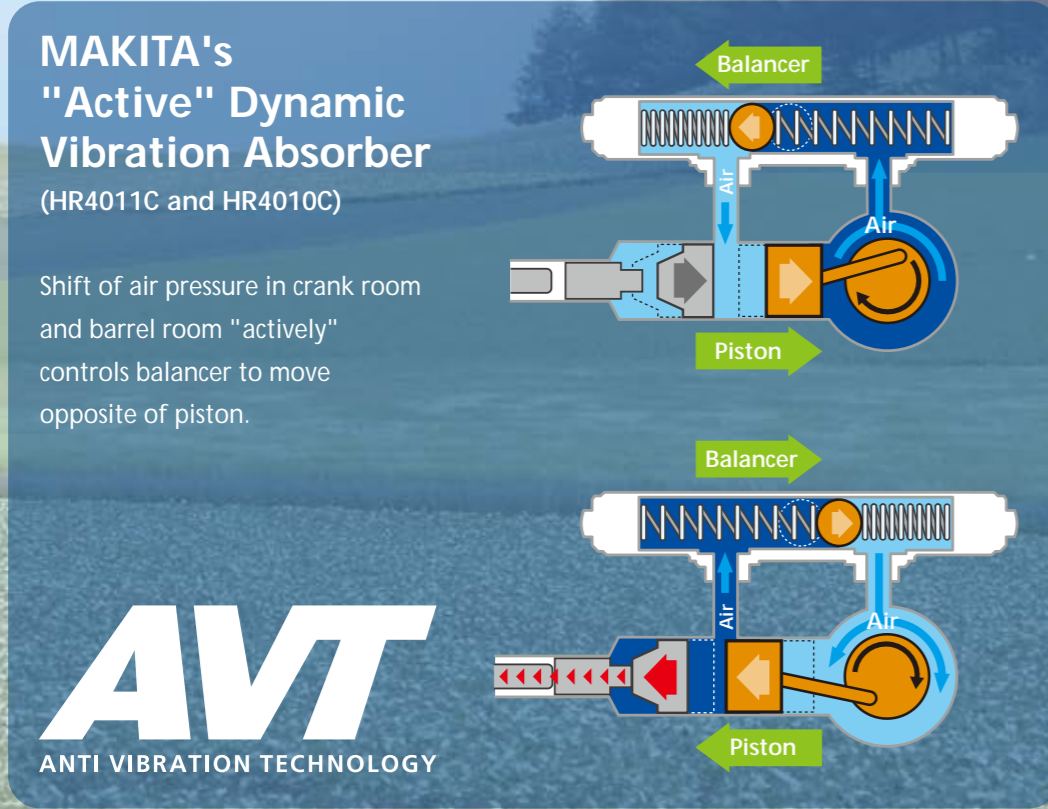


# Learned from the Mother Earth

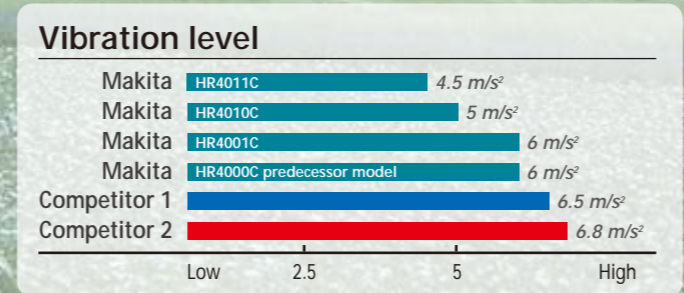
How to generate **POWER**  
 How to manage **VIBRATION**  
 How to bring you **COMFORT**



Use Makita's new hammer...  
 Enjoy your job comfortably...  
 Look after your body with the tool of less vibration...  
 Finish your job quicker with the powerful machine...  
 Then you can go home earlier...  
 Enjoy your healthy life on...  
 the Mother Earth



See the Result of AVT...  
 ...what Makita has learnt from the Mother Earth.



	<b>Name Plate</b> :: Located on low damage risk area		<b>Slide Chuck</b> :: Push-in and Go :: Slide-back and Pull
	<b>LED</b> :: Green :Electrified :: Red :Replacement of carbon brush		<b>Soft Grip</b> :: For comfort
	<b>Dial</b> :: Variable speed control		<b>Repair Friendly</b> :: Simple wiring inside :: Chuck with less number of components
	<b>Mode Change Lever</b> :: Located on low damage risk area :: Protected by robust aluminum top		

**HR4011C Extremely Comfortable**  
 Easiest to manage the exposure of vibration to hands and arms.

Photo : HR4011C

**AVT**  
 Active Dynamic Vibration Absorber  
 Vibration Absorbing Grip

**HR4010C Easy and Very Comfortable**  
 Easier to manage the exposure of vibration to body.  
 Easy operating Slide Lock-on Switch for hammering.

**AVT**  
 Active Dynamic Vibration Absorber

**HR4001C Easy and Comfortable**  
 Slide Lock-on switch leaves operators' fingers out of effort to keep pulling trigger for long hours when hammering.

**Selectable Switches**

Slide lock-on switch for Hammering

Trigger switch for Hammering and Hammering with Rotation