

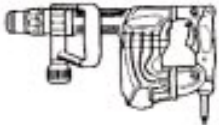
HITACHI

You are presently reading an official Hitachi Spec Sheet. At Hitachi we are committed to the manufacturing process which allows us to provide the highest quality of power tools. Please read this Spec Sheet carefully to fully understand all the features and benefits of Hitachi's H45MR. If you have additional questions please visit us at www.hitachi.com/powertools or call at 1.800.706.7337

H45MR Demolition Hammer

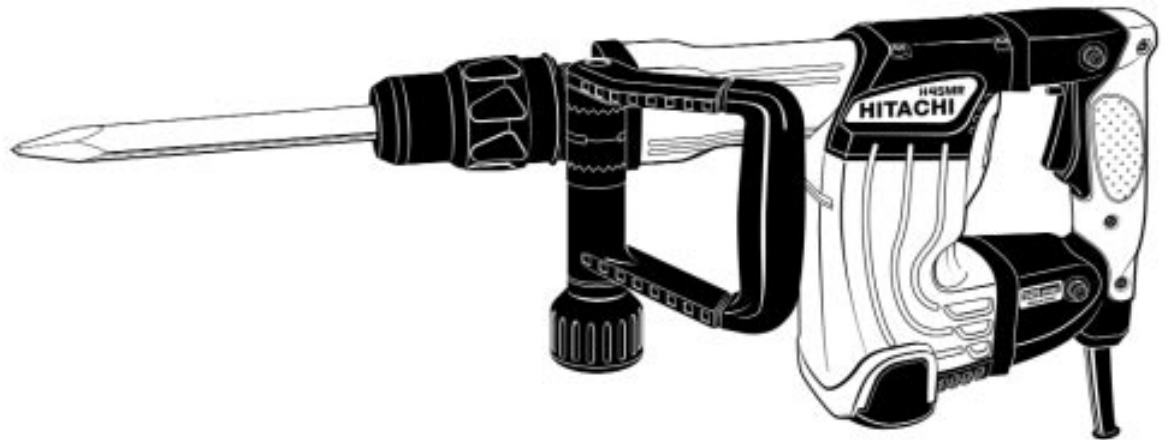
Official Hitachi Spec Sheet

CONTRACTOR PREFERRED



IDI Technology

The H45MR features Hitachi's new IDI technology (Internal Double Insulation). IDI incorporates an aggressively designed aluminum housing that is intertwined with an injection molded inner nylon core. This process provides the durability of yesteryear's metal body tools while maintaining the double insulation characteristics of today's tools with plastic housings.



H45MR
Demolition Hammer



D-Handle

The H45MR comes equipped with a fully adjustable side D-handle, which can be rotated 360° for user convenience.



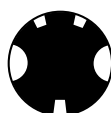
Standard equipment for the H45MR

H45MR • Demolition Hammer

The Selling Points

- Recognized by the International Forum for the gold IF design award in 2003
- Features "IDI" (Internal Double Insulation) technology
- New mechanism prevents idle hammering which results in prolonged service life
- 40% more impact energy – Highest in its class
- 40% less vibration and a 30% reduction in tool exertion
- Fully adjustable, 360° rotating side D-handle, and comfortable, vibration absorbing handle
- Variable lock mechanism for multiple tool angles

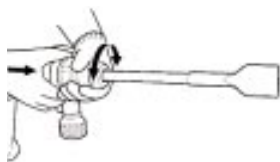
Important Specifications for the H45MR



Motor	AMPS	Impact Energy	BPM	Shank Type	Weight
H45MR	9.1	9.2 ft.-lbs.	3,000	SDS Max	13 lbs.

SDS MAX Shank

The H45MR features SDS Max technology which provides a much greater reliability in bit attachment and prevents tool damage.



Variable Lock System

The H45MR comes equipped with a variable lock system and slide tool retainer which makes bit replacement easier and gives the user an option of 12 tool change adjustments.

Introducing Hitachi's Exclusive IDI Technology

Hitachi's Internal Double Insulation

Fig. 1 – Internal View of the Aluminum/Nylon Casing and Ball Bearing Seating Featured in Hitachi's Internal Double Insulation

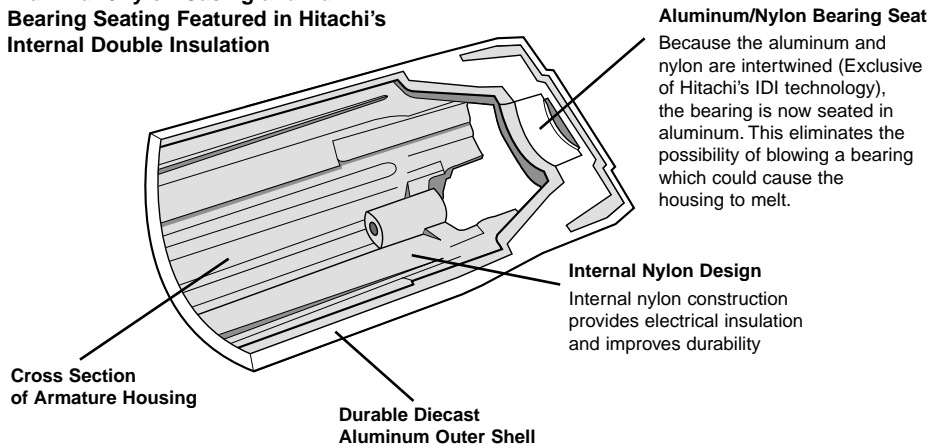
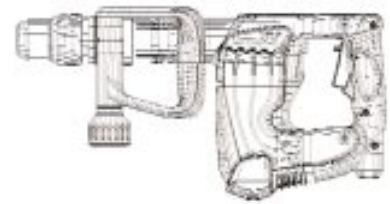


Fig. 2 – Cybernetic Side View of the H45MR's Body

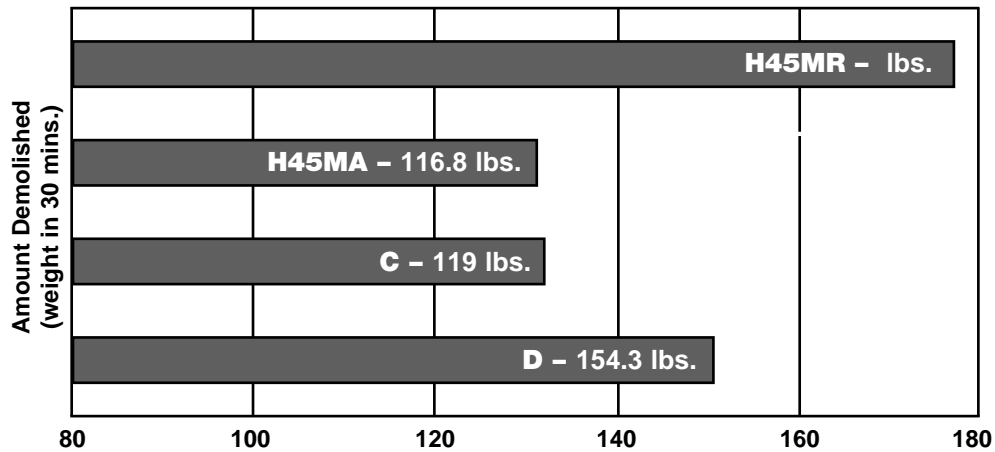


Internal Double Insulation

New IDI technology intertwines an aluminum outer housing with an internal nylon shell. This creates a durable one piece housing with double insulation characteristics.

Tool Comparisons of the H45MR with Similar Products

Demolition Performance Comparison



The data shown are obtained in actual factory tests and are for reference only. Demolished amount may vary in accordance with operating conditions, operator skill, etc.

HITACHI

Hitachi Koki USA, Ltd.,
3950 Steve Reynolds Boulevard
Norcross, Georgia 30093
1.800.706.7337
www.hitachi.com/powertools