Trukita DEMOLITION HAMMER







14 AMP motor; 950-1,900 BPM to tackle demanding jobs

INNOVATION



Anti-Vibration Technology (AVT), Makita's exclusive counterbalance system, reduces vibration

CONVENIENCE



12 bit angle settings allow user to reposition for their application

PERFORMANCE



Electronic variable speed control dial enables user to set the speed to the application

ANTI-VIBRATION TECHNOLOGY.

27 lb. AVT DEMOLITION HAMMER

Model HM1214C

FEATURES & BENEFITS

- L.E.D. service light indicates carbon brushes need to be replaced
- L.E.D. power light indicates trouble with the electric circuit
- Rubberized ergonomic soft grip provides more comfort and control
- "No hammering when idling" helps increase tool life
- One touch chuck allows for easy bit changes
- Easy-to-operate slide switch increases productivity and allows for continuous use
- Side-handle swivels 360° for greater control
- Accepts commonly used SDS-MAX steel
- Automatic brush cut-out system for increased tool life

STANDARD EQUIPMENT

- Side handle (135283-4)
- Bull point (A-80787)
- Bit grease (194659-4)
- Plastic tool case with wheels (824882-4)

SPECIFICATIONS			
Blows per minute	950-1,900		
Impact energy	25.7 J		
AMPS	14.0		
Vibration (m/s²)	8.0		
Bit type	SDS-MAX		
Overall length	27-1/2"		
Net weight	27.1 lbs.		
Shipping weight	46.0 lbs.		
UPC code	088381 603669		

OPTIONAL ACCESSORIES

SDS-MAX steel

	Description	Size	Part #
	Bull Point	12" 18"	751423-A 751424-A
	Flat Chisel	1" x 12" 1" x 18"	751228-A 751231-A
	Scaling Chisel	1-1/2" x 12" 2" x 12" 3" x 12"	751235-A 751229-A 751230-A
7771	Scraping Chisel	2" x 12"	751232-A
	One Piece Bushing Tool	1-3/4" x 10"	751715-A
	Asphalt Cutter	5" x 15"	751625-A
	Clay Spade	4-1/2" x 17"	751626-A
	Ground Rod Driver	3/4" I.D. x 2-3/4" x 10"	751108-A







