

2 PC. SDS-MAX AND SPLINE CORE BITS / TUNNEL BITS



NEW ACCESSORY OVERVIEW

FEATURES

CORE BITS

- Core bits have larger diameters than standard carbide bits allowing smaller hammers to drill larger holes
- Interchangeable with Makita SDS-MAX or Spline Rotary Hammer Core Bit Shank Adapters
- Asymmetrical tungsten carbide teeth for faster drilling and longer life
- For making through-holes in masonry for piping, ventilation and electrical installations

TUNNEL BITS

- Ideal for drilling large holes in masonry where the depth of the hole exceeds the depth of a standard core bit
- Solid tungsten carbide head
- Two flute design for faster clearance of debris
- Solid one piece system transfers power directly to the end of the bit

PRODUCT HIGHLIGHTS



APPLICATIONS (CORE BIT)

For making through-holes in masonry for piping, ventilation and electrical installations



PRODUCTIVITY (TUNNEL BIT)

Ideal for drilling large holes in masonry where the depth of the hole exceeds the depth of a standard core bit. Solid one piece system transfers power directly to the end of the bit

CORE BITS / SHANK ADAPTERS

PART NO.	ITEM	DIAMETER	USABLE LENGTH	OVERALL LENGTH	UPC
B-66597	Spline Rotary Hammer Core Bit Shank Adapter	-	-	9"	088381-539500
B-66606		-	-	16-1/2"	088381-539517
B-66612	SDS-MAX Rotary Hammer Core Bit Shank Adapter	-	-	9"	088381-539524
B-66628		-	-	16-1/2"	088381-539531
B-66634	Rotary Hammer Core Bit	1-3/4"	3"	4"	088381-539548
B-66640		2"	3"	4"	088381-539555
B-66656		2-5/8"	3"	4"	088381-539562
B-66662		3-1/8"	3"	4"	088381-539579
B-66678		4"	3"	4"	088381-539586
B-66684		5"	3"	4"	088381-539593
B-66690		6"	3"	4"	088381-539609



PART NO.	ITEM	UPC
B-66709	Rotary Hammer Core Bit Centering Bit	088381-539616



PART NO.	ITEM	UPC
B-66715	Rotary Hammer Core Bit Drift Pin	088381-539623

SDS-MAX TUNNEL BITS

PART NO.	ITEM	DIAMETER	USABLE LENGTH	OVERALL LENGTH	UPC
B-66298	SDS-MAX Tunnel Bit	2-1/8"	18"	24"	088381-539159
B-66307		2-1/2"	18"	24"	088381-539166
B-66313		3-1/8"	18"	24"	088381-539173