

B-61575**1-1/2" x 36" SDS-MAX Bit, 6-Cutter****DESIGN** : 6-cutter bit tip is engineered for drilling in reinforced concrete**PRODUCTIVITY** : Centering tip features a more aggressive design for faster hole starting**PRECISION** : Central guiding action engineered for more accurate holes**APPLICATIONS** : Aggressive head geometry in primary cutter engineered for use in concrete**INCLUDES** : 1-1/2" x 36" SDS-MAX Bit, 6-Cutter**ABOUT MODEL**

Makita has a deep line-up of concrete solutions, including premium carbide bits for concrete drilling. Makita SDS-MAX 6-Cutter Bits feature premium carbide tips for efficient drilling and longer service life. The 6-cutter design is engineered for faster drilling in concrete and reinforced concrete. The bits are engineered to deliver rounder holes for more efficient anchor setting. Makita SDS-MAX 6-Cutter Bits are ideal for a range of general purpose drilling applications in concrete and reinforced concrete.

FEATURES

- 6-cutter bit tip is engineered for drilling in reinforced concrete

We use cookies to improve your experience on our site. To find out more, review our [privacy policy](#) under "Web Browser Cookies"

[ACCEPT ALL COOKIES](#) [LEARN MORE](#)

- Aggressive head geometry in primary cutter engineered for use in concrete
- Engineered for reduced vibration
- 31" usable length
- For use with Rotary Hammers that accept SDS-MAX shank bits

SPECS

Product Type (RHB, DS) :	Carbide Drill Bits 6-Cutter
Shank Type :	SDS-MAX
Application (DB, RHB, HS) :	Concrete
Diameter :	1-1/2"
Usable Length :	31"
Overall Length :	36"
Package Quantity :	1
Shipping Weight :	6.736 lbs.
UPC Code :	088381-527538

RESOURCES & MEDIA

 [SDS-MAX Drill Bits 2 & 6 Cutter New Tool Flyer \(English\)](#)

PRODUCTS RELATED TO B-61575

Page 1 of 2



XRH07PTU
36V (18V X2) LXT® Brushless 1-9/16" Advanced AVT®
Rotary Hammer Kit, AWS®



194683-7
Hammer Bit Grease



76%
Blc