

Bosch CSM 180 Metal Circular Saw Offers Powerful Motor to Cut Through Tough Metal Materials

Bosch CSM 180 Metal Circular Saw Offers Powerful Motor to Cut Through Tough Metal Materials

Compact size makes this the go-to saw for many jobs

Las Vegas, Nev., Feb. 3, 2015 – When the job is cutting metal with a power tool, there's no more important component than the motor. The Bosch CSM 180 Metal Circular Saw offers a motor that's built specifically for varied metal-cutting applications with great speed and long life. A powerful four-pole ferrite motor delivers 18V, 3800 rpm performance that's equal to any professional metal circular saw in the industry. And greater speed and power are the answer to cutting conduit, unistrut, steel studs, copper piping and threaded rod.

Small size allows the Bosch CSM 180 to reach tasks and applications that larger saws cannot. At only 5.8 lbs. (with 4.0 AH FatPack battery), this metal-cutting saw offers easy handling and fatigue-free work. The compact 14"x7" size is the smallest in the power tool industry.

Bosch-exclusive Electronic Precision Control (EPC) and Electronic Motor Protection (EMP) offer users protection against overheating and overloading for extended tool life and runtime. Single-cell monitoring (5.0 Ah batteries) ensures maximum performance for each individual cell. For 5.0 Ah packs, low resistance cells deliver 25 percent more runtime compared to 4.0 Ah batteries.

"Metal cutting is one of the toughest applications for any power tool," said John Rose, product manager, metal cutting, Robert Bosch Tool Corporation. "It's a harsh job that requires both power and agility. The Bosch CSM 180 is built specifically for metal-cutting jobs – and in many instances a tradesman needs a dedicated saw for those jobs."

A steel footplate with intuitive cut line guide and LED light ensure better cutting accuracy. A clear, impact-resistant window adds to visibility.

Ergonomic, balanced design allows the Bosch CSM 180 Metal Circular Saw to be used in every application, even overhead cutting. And the Bosch CSM 180 is the only metal saw in the market with a saw hook. This simple feature allows the saw to be hung between cuts virtually anywhere.

A custom-designed 5-3/8" Bosch thin kerf 30-tooth carbide blade accompanies the saw. It delivers fast clean cuts and great precision.

Users include electricians, plumbers/pipefitters, HVAC/mechanical tradesmen and metal framers.

To learn more about the Bosch CSM 180 Metal Circular Saw or to find a local dealer call 877-BOSCH-99 or visit www.boschtools.com. Check out www.bethepro.com for construction tips and videos.

Bosch CSM 180 Metal Circular Saw Fact Box

Product	Power	Arbor	Weight	Capacity at 90°	Price
Bosch CSM 180 Metal Circular Saw	18V	20mm	5.8 lbs	2"	US: \$349 Canada: \$419*

Like Bosch on Facebook @ [facebook.com/boschtoolsNA](https://www.facebook.com/boschtoolsNA)

- Follow Bosch on Twitter @ twitter.com/boschtoolsNA
- Watch Bosch videos on YouTube @ youtube.com/user/boschtoolsna

About Bosch:

The Bosch Group is a leading global supplier of technology and services, active in the fields of automotive technology, energy and building technology, industrial technology, and consumer goods. According to preliminary figures, more than 281,000 associates generated sales of 46.4 billion euro (\$61.6 billion) in 2013. The Bosch Group comprises Robert Bosch GmbH and its more than 350 subsidiaries and regional companies in some 60 countries. If its sales and service partners are included, then Bosch is represented in roughly 150 countries.*

Its operations are divided into four business sectors: Automotive Technology, Industrial Technology, Consumer Goods, and Energy and Building Technology. This worldwide development, manufacturing, and sales network is the foundation for further growth. In 2013, Bosch applied for some 5,000 patents worldwide. The Bosch Group's products and services are designed to fascinate, and to improve the quality of life by providing solutions which are both innovative and beneficial. In this way, the company offers technology worldwide that is "Invented for life." Additional information on the global organization is available online at www.bosch.com, www.bosch-press.com, and <http://twitter.com/BoschPresse>.

**Due to a change in legal rules governing consolidation, 2013 figures can only be compared to a limited extent with 2012 figures. Exchange rate: 1 EUR = \$1.32812 (or 16.96406 MXN or \$1.36837 CAD).*

Bosch in North America


In the U.S., Canada and Mexico, the Bosch Group manufactures and markets automotive original equipment and aftermarket products, industrial drives and control technology, power tools, security and communication systems, packaging technology, thermotechnology, household appliances, healthcare telemedicine and software solutions. For more information, please visit www.boschusa.com, www.bosch.com.mx and www.bosch.ca.

About Robert Bosch Tool Corporation

Robert Bosch Tool Corporation, the Power Tools Division of North America, was formed in January 2003 when Robert Bosch GmbH combined its North American power tool, accessory and lawn and garden divisions into one organization. As a manufacturing pioneer with more than a century's worth of experience, the Bosch name has become synonymous with engineering excellence. With 3,350 in North America, the global Power Tools Division is the world leader in the design, manufacture and sale of power tools, rotary and oscillating tools, accessories, laser and optical leveling and range finding tools, and garden and watering equipment.

For more information, call toll free 877-BOSCH-99 (877-267-2499) or visit www.robertboschtoolcorporation.com.

For further information: Steve Wilcox, Robert Bosch Tool Corp., 224.232.2417, Steve.Wilcox@us.bosch.com

Additional assets available online:  [Photos \(2\)](#)

<https://pressroom.boschtools.com/2015-02-03-Bosch-CSM-180-Metal-Circular-Saw-Offers-Powerful-Motor-to-Cut-Through-Tough-Metal-Materials>