

WC14M™

14% Manganese Crusher RingHammers



Features & Benefits

Wear-Con **WC14M™ RingHammers** are made of the highest quality manganese to withstand severe impact and to work harden with use. **WC14M™ RingHammers** hammers are also the choice for customers who rebuild their hammers with manganese welding and/or carbide overlays. **WC14M™ RingHammers** can replace any O.E.M. hammer or can be custom made to your specific crushing needs.

Installation

Wear-Con **WC14M™ RingHammers** install just like your old hammers having no special installation requirements.

Technical Specifications

Wear-Con **WC14M™ RingHammers** are cast from our special blend of 14% high quality manganese alloy that have a 350BHN hardness and then work harden up to 500BHN which provides outstanding wearability and cost effectiveness.

Sizes

Wear-Con **WC14M™ RingHammers** are available in a variety of design patterns and can be custom made to fit your mill and production requirements.

*(See reverse for **WC14M™** Crusher RingHammers)*

2845 E. Heartland Drive
Liberty, MO 64068

888-4WEARCON (888-493-2726)
816-587-1923 • Fax 816-587-2055
info@wearcon.com
www.wearcon.com



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WC14M™ Crusher RingHammers offered in the specific design required for your mill.

(See reverse for WC14M™ Crusher RingHammers information.)



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