

HAMMER TIP MOUNT FACE WEAR LINERS

Hammer tip mount face wear liners are now available for many bolt on tip style hammers including an inset tip socket variation.

The wear liner feature allows for tip mount faces to be replaced through simple cutting and welding while standard hammers without wear liners do not offer easy repair options if the tip mount face is ever damaged.

Constructed of wear resistant material, the wear liner is designed to extend the life of the hammer itself as well as help to maintain a good mount surface to mate the tips to.

The inset socket variation of a wear liner provides a pocket frame that welds to the hammer with a special locating tool, & the matching tip provides an insert ledge that fits close within the wear liner pocket frame. In addition to gaining a perimeter frame to aid in maintaining the proper tip location, the inset socket variation is also intended to increase the shear strength of the tip to hammer connection. The perimeter frame also provides a means of reducing the potential impact of any high spots that may be found in the center of some tips that do not have a machined mount face.

With the insetting machine work that takes place on the inset tip, it may be possible to use the original hardware sizes while gaining a replaceable wear liner, and most carbide patterns are available in the associated tips.



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CW has developed its own unique blend of carbide called NitroGrit™, which is a proprietary blend of carbide found to best suit grinding applications. NitroGrit™ is available in a variety of grit levels. Most carbide patterns are available when using the Hammer Tip Mount Face Wear Liners, while utilizing our NitroGrit™ carbide matrix, providing the best performance and the longest life for your money.

All hammer mill components including the hammers, tips, & wear liners referred to above always require proper installation and use as well as input material management to ensure that only grindable materials are exposed to the hammer mill. The machine and components must be properly maintained at all times, and the machine must only be operated by properly trained personnel. Reading & understanding the machine and component operation and safety information is always required in addition to an operation site safety assessment as all grinding locations require proper set up & control while some locations may not be suitable for the use of a grinding machine.