

SAFETY INNOVATION

Brought to you by: MAA Safety Committee

July 2022

Activity: MAINTENANCE

Equipment: IMPACTOR - BLOW BARS

Task: CHANGING BLOW BARS

Potential Hazard

Maintenance inside of an impact crusher presents may different potential dangers. One example is the the routine maintenance of flipping or replacing blow bars, the weight when not carefully handled could seriously hurt an employee.



Safety Innovation

The Blow Bar Wrench is self-made wrench allowing for safer control and ease of flipping and placing impactor blow bars into the machines rotor.







Click here to view live video example of the Blow Bar Wrench in action.

For additional information regarding this Safety Innovation, or to submit your own Safety Innovation, please contact Douglas E. Needham, P.E., Michigan Aggregates Association at dneedham@miagg.org.

This document is to be used as a general safety guide and not intended as a sole source for information. Users are encouraged to seek technical advice from qualified professionals familiar with industry safety requirements. MAA is not responsible for any acts or omissions taken by any party using this document for reference. MAA Safety Innovations do not endorse or promote a certain brand or product. They are intended to promote an idea or an innovative way of performing a task. Any decision on how to implement an innovative idea is a company's decision.