

Eastwood[®]

DO THE JOB RIGHT.[®]

Part #16034

FAIRMOUNT[™]
TOOLS

GRIND YOUR OWN HAMMER



The **FAIRMOUNT™ GRIND YOUR OWN HAMMER** is a high quality forging specifically designed with a generous amount of material in the striking face and back end providing experienced auto body technicians the means to grind their own hammer profiles for personal preferences and to accommodate unusual or seldom encountered metal shapes without resorting to ruining an expensive body hammer.

Visit **EASTWOOD.COM** for complete information on how to grind your hammer, see example hammers, and how-to videos.



SAFETY INFORMATION

⚠ WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

⚠ CAUTION

CAUTION used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

⚠ NOTICE

NOTICE is used to address practices not related to personal injury.



⚠ WARNING HEALTH HAZARDS!

- Dust and fine particulate matter is generated during the sanding/grinding process which can contain toxic substances such as lead, silica, and solvents. Breathing this dust and fine particulate matter can cause many serious respiratory health conditions. Always use NIOSH approved respiratory protection while grinding this hammer.
- The grinding process will eject particles, dust and sparks at high velocity during operation. Wear approved eye and skin protection at all times while operating.
- Grinding can generate excessive noise. Wear appropriate hearing protection during the process.
- Rotating abrasive discs can quickly cause serious abrasions. Keep hands and fingers away from rotating pad and always wear protective work gloves while grinding.



⚠ WARNING BURN HAZARDS!

- The grinding process will quickly build up dangerous heat in the hammer forging which can quickly cause burns. Excessive heat will also permanently damage the hammer forging. Grind no longer than 5 seconds then allow air cooling.



⚠ CAUTION FIRE HAZARD!

- The grinding process will eject a trail of sparks at high speed which can ignite flammable materials or injure others nearby. Do not grind in the vicinity of flammable materials and keep all persons and pets away from the work area.



⚠ NOTICE

- Do not allow excessive heat to build up during the grinding process or permanent damage to the Hammer forging will occur. It is best to grind for no longer than 5 seconds at a time then allow air cooling before resuming grinding. Do not immerse in water to cool or the hardness of the forging will be affected.

If you have any questions about the use of this product, please contact

The Eastwood Technical Assistance Service Department: 800.544.5118 >> email: techelp@eastwood.com

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