

AMERICAN HAMMER

ASK FOR US BY NAME.



There is only **ONE HAMMER** this good.

SECURITY

- Patented one-piece handle design. Hammer handle and head actually fuse tightly together with every blow. Head will never loosen or break off.

SAFETY

- Uniquely designed aluminum handle reduces fatigue through ergonomic shape and balance.

STRENGTH

- Lead head alloyed with tin for lasting durability. American Hammers typically last up to 4x longer than competitive hammers.

COST-EFFECTIVE

- American Hammers are completely recyclable with our recast program. This program saves you money over buying new hammers since the average lifecycle of an American Hammer is twenty years.

You will be satisfied. **WE GUARANTEE IT!**

P_B

LEAD

ATTENTION CAR ENTHUSIASTS!

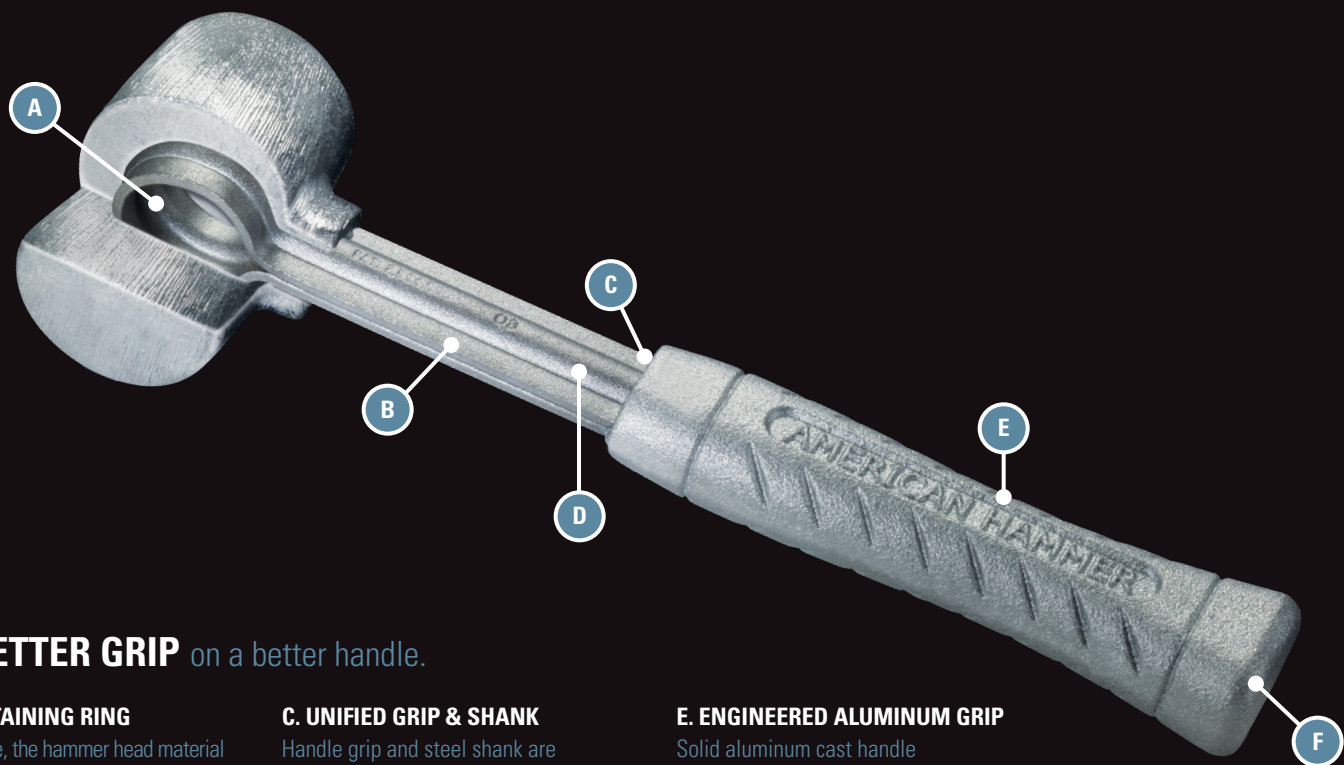
High-end aftermarket parts and accessories are expensive. Don't damage them during installation! **USE AMERICAN HAMMERS:** Now available at automotive aftermarkets nationwide or call us Toll Free at **1.800.981.9400**.



P A T E N T E D
1-PIECE ★ HANDLE

Ergonomically designed with your safety in mind.

Made in the USA



Get a **BETTER GRIP** on a better handle.

A. SELF RETAINING RING

With each use, the hammer head material is compressed into the self retaining ring, fusing the handle and head together.

B. PATENTED STEEL SHANK

A continuous band of steel designed to expand under extreme conditions, thereby retaining the head.

C. UNIFIED GRIP & SHANK

Handle grip and steel shank are unified by our molten metal casting process.

D. VIBRATION CONTROL

Hollow core absorbs vibration. Less fatigue.

E. ENGINEERED ALUMINUM GRIP

Solid aluminum cast handle designed to fit comfortably in the hand. Prevents over gripping.

F. OVERALL BALANCE

Less stress on the wrist, reducing repetitive motion injuries.

Available in the following weights.

P _B	LEAD	1.0 lb	1.5 lb	2.0 lb	3.0 lb	4.0 lb	6.0 lb	7.0 lb	10 lb	18 lb
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LEAD HAMMERS

Our lead alloy hammers are our most versatile striking tool. All applications considered are for the purpose of moving material without damaging the striking surface. From straightening drive shafts to assembling gear boxes, no man-made material can replace the dead blow characteristics of our lead hammers.

RECAST PROGRAM

Replacement guaranteed for the life of the handle. We offer an exchange program on a route basis within the Midwest or simply ship us your used hammer and we'll replace it for a fraction of the original cost.

ADDITIONAL HAMMERS

We also carry the following types of hammers. Contact us at **800.981.9400** or visit our website for more information on our additional lines.

Cu + Zn	BRASS	Cu + Zn + Sn	BRONZE	Cu	COPPER	Zn	ZINC
Brass hammers should always be used in the place of steel hammers in any metalworking application. It is the most durable material we offer and should be used on surfaces that can withstand marring or on surfaces that will require further machining.		Bronze hammers are slightly softer than our brass hammers and should be used in applications that require non-sparking implements. Our bronze hammers should be used on surfaces that can withstand marring or will require further machining.		Copper hammers have a better protective ability than brass hammers. Our copper hammers can be used on softer steels and also provide good wear characteristics and are an excellent choice for most non-critical machining applications.		Zinc hammers should be used where copper hammers would not be the ideal solution and in applications that lead hammers would be too soft. Use our zinc hammers with confidence on low carbon steels, cast iron, aluminum plate and other soft metals.	

**AMERICAN
HAMMER**

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