

The first time you use a Garland Rawhide Mallet, you'll notice a difference. Not only will it deliver superior results, but it will make your job easier. That's why Garland rawhide mallets and hammers are preferred by both craftsmen and production workers in a wide range of industries. They are the mallets and hammers of choice for everyone from die-makers and foundry workers...to jewelers and woodworkers...to manufacturers of electrical appliances and motors.



Superior Quality For Superior Results

Garland Rawhide Mallets are constructed from the finest materials and workmanship. They are assembled by skilled craftsmen who specialize in non-marring striking tools. All Garland products are manufactured in the U.S.A.

Garland's unsurpassed quality is further assured by ISO 9002 procedures – the international standard for excellence. Because of their high quality, Garland products deliver the high-quality results you require in your finished products.

More Than A Century As A Leading Source

Garland Manufacturing has been providing America with rawhide products since 1866. Today, the company is the nation's leading supplier of non-marring rawhide mallets and hammers to the industrial marketplace.

When you buy from Garland, you'll know you're getting the industry's preferred rawhide mallet. The superior quality, selection and value you get from Garland make the manufacturer the only source you need.

For All Of Your Non-Marring Mallet & Hammer Needs, Garland's Your Source For...



Hammer FACES

-  Rawhide
-  Copper
-  Urethane
-  Nylon
-  Gar-Dur™ Plastic

Rawhide Mallets

Weighted Rawhide Mallets

Plastic Mallets

Elastomer Mallets

Wooden Mallets

Rubber Mallets

Dead-Blow Hammers

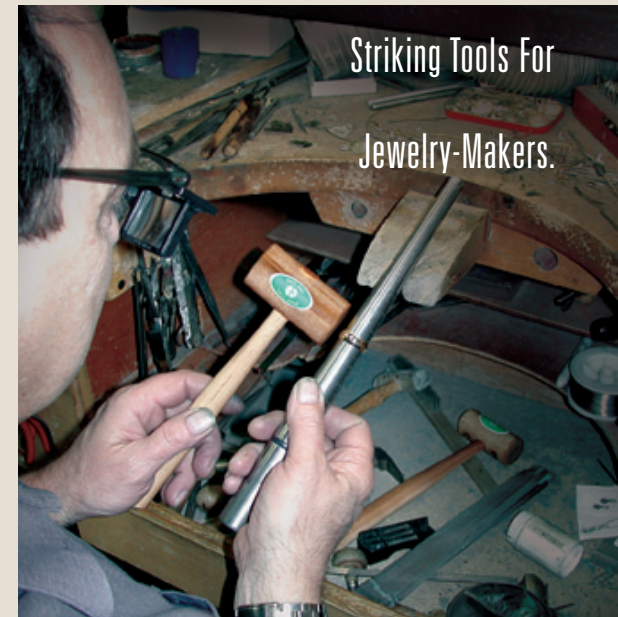
Solid-Head Hammers
with Rawhide faces

Split-Head Hammers

For more information about Garland products, call your distributor or visit the web site.

Non-Marring Mallets.

The Preferred



Striking Tools For
Jewelry-Makers.



P.O. Box 538 • Saco, Maine 04072-0538
Phone: 207-283-3693 • Fax: 207-283-4834
Web: www.garlandmfg.com • E-mail: garland@garlandmfg.com

© 2003, Garland Mfg. Co.



Garland Manufacturing has been producing mallets and hammers since 1866. Located in Saco, Maine, the company manufactures rawhide and plastic mallets

Jewelry-Makers...

in a variety of sizes. These non-marring striking tools are used in the making of jewelry and are the mallets of choice for professional jewelry-makers worldwide. They are available through jewelry supply distributors and catalog houses.

The Jewelry-Making Process

The jewelry-maker's tools include a variety of files, pliers, saw blades and mandrels, as well as striking tools such as goldsmith and silversmith hammers and mallets. An essential part of any jewelry-maker's bench are the non-marring rawhide or plastic mallets.

The shaping and forming of precious metals is at the heart of the jewelry-making trade. Garland's rawhide and plastic mallets are the preferred non-marring striking tools used in ring and bracelet sizing. They are designed to prevent scratching or marring of the metal, thus assuring the quality of the finished piece.

The quality of a piece of jewelry is never compromised when Garland rawhide and plastic mallets are used. The non-marring striking capabilities of Garland products are sought after for all types of metalworking and metal forming.



GARLAND PRODUCTS

For Jewelry-Making Applications

Rawhide Mallets – Garland's All-Rawhide Mallets are hand-crafted from the finest water buffalo hides and hickory handles. These tough, long-wearing tools will not damage gold, silver or other soft metals.



Weighted Rawhide Mallets –

For applications where a heavier tap or strike is necessary, the Garland weighted rawhide mallet is recommended. Designed with extra strength, these mallets give the user a heavier, balanced blow without marring the work surfaces.

Gar-Dur™ Plastic Mallets – Made from Garland's own Gar-Dur ultra-high-molecular-weight plastic, these mallets also deliver non-marring results. The nonporous material is tough, easy to clean and will not delaminate.



*Warning: Protect your eyes!
Always wear safety goggles when using striking tools.*

*For more information about Garland products,
call your distributor or visit the web site.*

& Garland

Manufacturing



P.O. Box 538 • Saco, Maine 04072-0538
Phone: 207-283-3693 • Fax: 207-283-4834
Web: www.garlandmfg.com • E-mail: garland@garlandmfg.com