he 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.

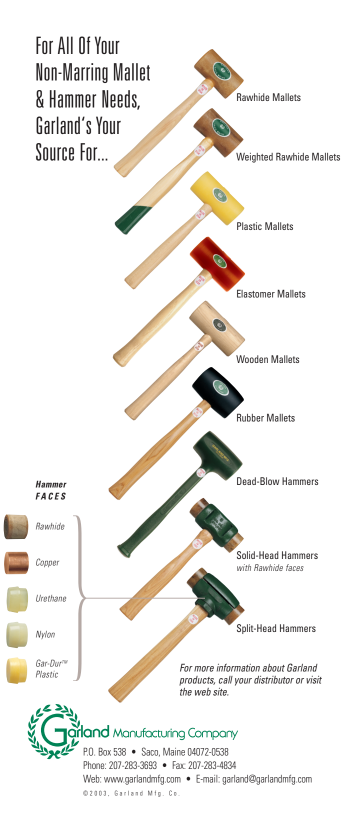
Garland's unsurpassed quality is further assured by ISO 9002 procedures — the international standard for excellence. Because of their high quality, Garland products deliver the high-quality results you require in your finished products.

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.





Non-Marring

Mallets & Hammers.

The Preferred







Garland's Non-Marring
Mallets and Hammers are
the striking tools of choice
for experienced tool-&-diemakers. Garland uses only
the finest materials and
workmanship in these tools.

Tool-&-Die-Makers...

Your tools can make or break the appearance of your products. Garland Mallets and Hammers are designed to deliver powerful, controlled blows without damaging your tools, dies, equipment or products. Because they will not scratch, mar or spark, these soft-faced tools are ideal for use on broad-faced striking surfaces in a wide range of applications.

& Garland

The Tool-&-Die-Making Process

Today's manufacturing facilities boast some of the most sophisticated and technologically advanced equipment ever made. The equipment is used to produce products with close tolerances and high-quality surface finishes. Thus, the maintenance and repair of the tooling and machines is critical.

The modern tool room is an intricate part of the manufacturing process, and highly skilled tool-&-die-makers are the keys to a manufacturer's success. The tools they use are vital to assuring the quality of the parts they produce. Choosing the right non-marring striking tools is essential to protecting the surface finishes of expensive production parts, tools and equipment.

Garland Non-Marring Mallets and Hammers are used in the tool room to position, assemble and repair. They are designed to prevent damage to machined parts, jigs, fixtures and the machines themselves.

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

GARLAND PRODUCTS

For Tool Room, Assembly, Repair And Production Applications

Rawhide Mallets – These mallets are made of tough, long-wearing water buffalo rawhide that will not damage steel, iron, brass, aluminum or other soft materials.



Weighted Rawhide Mallets – Designed with extra strength, Weighted Rawhide

Mallets are for heavier-duty applications. The added weight gives the user a heavy, balanced blow without scratching work surfaces.

Dead-Blow Hammers – Soft-faced Dead-Blow Hammers are made of hot-cast polyurethane for outstanding elasticity. The custom-formulated material also gives the hammers a self-healing feature that makes them resistant to dents, abrasions and cuts.

Gar-Dur™ Plastic Mallets – Made from Garland's own Gar-Dur™ ultra-high-molecular-weight plastic, these mallets are excellent for tool-&-die applications. The nonporous material is tough and easy to clean.

Solid-Head Hammers with Rawhide Faces – Also known as "Machinist's Hammers," these tools are designed for general-purpose applications and assembly work. Like Garland Rawhide Mallets, they are ideal for delivering controlled, non-marring blows on a variety of materials.

Split-Head Hammers – This hammer does the work of five different tools because the faces can be easily changed. You can switch between rawhide, copper, urethane, nylon and Gar-Dur plastic faces depending on the application.

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





Phone: 207-283-3693 • Fax: 207-283-4834

Web: www.garlandmfg.com • E-mail: garland@garlandmfg.com