Build Furniture With a Hammer

Far from a crude implement, a good hammer is a wonder of subtlety and an asset for many kinds of joinery.

Most woodworkers, and woodworking publications, regard the hammer as a crude implement. Everyone has a hammer or two on the wall, but it’s almost always the shop’s redheaded stepchild. In some shops it has the same status as a crowbar – a tool for when a rare radical or violent act must be performed. In other shops the hammer is seen as a tool that must be endured only until one can afford a compressor and pneumatic nailer.

Also maligned in all this is the hammer’s partner in joinery: the nail. Quality woodworking, the thinking goes, uses nails only when nothing else will do, which is usually when installing moulding, building quick jigs or temporarily securing parts to be worked with other tools. Nails are seen as weak joinery.

The truth about hammers and nails is actually quite different. If you have the right hammer, the right nail and the right technique, you actually can build furniture that assembles quickly and ends up plenty strong.

But to understand how a hammer can help your woodworking, it helps to first understand a bit about glue, and how it can sometimes fail you.

Relying a Lot on Glue

The first thing to remember in all this is that glue – any glue – can be weakened by stressing a joint (tipping back in a chair or wracking a case when moving it) or by changing its environment (such as with moisture or heat in an attic). And this stress can lead to joint failure. Treated carefully, glue can be tenacious. Conservators and restorers I’ve talked to say a rule of thumb is to expect a lifespan of about 70 years for a hide-glue joint in a household item that sees regular use. Well-cared for antiques can have hide-glue joints that have lasted much longer – indefinitely, really.

Likewise, modern yellow glue (polyvinyl acetate or PVA) was invented circa World War II, and there are sample joints that have survived since then with zero sign of degradation.

Of course, furniture suffers stresses in real life. Hide glues are sensitive to moisture and heat. PVAs are sensitive mostly to heat (things start to really weaken at 150°F, but a 110°F attic isn’t good for the adhesive, either). And all glues and all joints will weaken if stressed regularly.

So if you build for real life and you build for tomorrow, then you need to design your furniture with this fact in the back of your mind. One way to reinforce a joint is to use interlocking components – dovetails, some locking miters, and pegged or wedged tenons are all ways of building for the longer-term. These are all valid and time-honored strategies, but they also require advanced hand skills or complicated power-tool jigs and cutters to execute well.

Not everyone can cut and fit sliding dovetails, and not every project should require it. And it’s at this point where some woodworkers make a potentially disastrous mistake. They build their casework using joints that involve a lot of end grain or don’t fully interlock – rab-bets and dados mostly – and they choose to rely heavily on the glue strength alone to keep their parts stuck together.

They don’t use nails or screws or another mechanical fastener because they are told that’s “cheap” joinery. But what’s going to hold things together if the glue joint goes south?

A 1,000-mile Lesson in Casework

This point was made clear to me when recently I drove to Maine to give a demonstration of case-
work construction. I brought along two examples of the cabinets shown on the cover of this issue. One was assembled entirely with yellow glue and cut nails. The other one I assembled mostly during the demonstration. I got the carcase together with glue and nails, but I didn’t have time to glue and nail on the face frame or to attach the shiplapped back. Some of the joints were glued with yellow glue, some with liquid hide glue. After letting the glue cure for a couple days, I wrapped up the partially assembled project in plastic, moving blankets and more plastic – much like any careful moving company would do. Both cabinets were tied down firmly in the back of my truck.

When I got home, I unwrapped everything and found that all of the dado joints in the partially assembled case had given up. At that point, the case was held together only by the nails.

My assumption is that the road and engine vibration damaged an assembly that was (at that point) weak. I was frankly surprised that the glue had given up, and I was glad that the nails were there to hold things together. As I pulled out the nails to re-glue the case I made another discovery: These old-style cut nails, unlike modern fasteners, did not let go easily. It was time to take a close look at cut nails.

**Right Nail; Wrong Nail**

What we call nails today were not the fasteners that built furniture and homes in the early days of the Colonies. Here’s a brief history: The nail is generally hailed as a Roman innovation, although small nails and tacks cast in copper and other precious metals have been found in ancient Egyptian work, according to Geoffrey Killen’s scholarly research into early woodworking. These Egyptian nails were used to hold furniture coverings – from upholstery to metal foil – in place.

The Roman iron nail was essentially the pattern for all nail-making from 3000 B.C. until the early 19th century. Indeed, photos of Roman nails recovered from a seven-ton cache dating to 87 A.D. look identical to nails recovered from Thomas Jefferson’s Monticello.

These Roman-style nails were made one at a time by hand, had square-shaped shanks and they tapered on all four sides to a point.

Beginning circa 1800, machine-made nails began to replace these handmade Roman-style fasteners. These machine-made fasteners were revolutionary because they could be made quickly and cheaply by cutting them from a flat iron plate. And that’s how they earned the name “cut nails.”

Although lightweight wire nails first appeared in France about the time of Napoleon I, production of wire nails cranked up considerably when the American Wire and Screw Nail Co. in Covington, Ky., in 1876. As the cut-nail industry went into steep decline, there was a bit of a doomed public relations battle to prove the superiority of the old-school cut nail. College professors designed tests to evaluate the two fastening systems. Their tests showed that cut nails held far better than wire nails. How much better? Considerably – anywhere from 65 percent more to 135 percent more.

Why? It’s mostly a matter of the wedging action of the taper. When a cut nail is driven in properly, the end grain of the board is driven against the nail’s taper, making the joint quite secure. Also, the rough surface finish of a cut nail is a feature, not a defect – it also adds holding power to the cut nail.

So where do you get cut nails? Luckily, they are still available. One popular source is Tremont Nail Co. of Wareham, Mass., which has been in the business of making cut nails since 1819 (call 800-842-0560 or tremontnail.com). Other sources include Lehman’s (877-438-5346 or lehmans.com) and VanDyke’s Restorers (800-558-1234 or vandykes.com).

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**Hammer Anatomy**

Cut nails (left) taper on two long edges and have rectangular cross-sections; wire nails (right) are straight and round.
There are a wide variety of styles of cut nails (Tremont offers 20 or so different types). For carcase construction, I like to use a cut fine finish nail. For moulding, I like a cut headless brad. Other styles are useful for cabinet work, but these two nail styles are the most versatile.

How long should your nails be? Most places denote the length of a nail using the English pennyweight system. The origin of “pennyweight” is a mite murky, so let’s stick to the facts. Pennyweight is denoted by “d.” So a two-penny nail is 2d. And a 2d nail is 1” long. For every penny you add, the nail gets 1/4” longer. So a 3d nail is 1 1/4” long. A 4d nail is 1 1/2” long. A 5d nail is 1 3/4” long. And so on.

You select your nail’s length based on the thickness and density of board you are fastening in place. Here’s how the old rule works:

1. Determine the thickness of your board in eighths of an inch. For example, a 1”-thick board would be four-eighths. Select the nail fastening and convert that to eighths (e.g. a pennyweight matches that thickness – a 8d nail for 1/2”). Measure the thickness of the board you are working near the end of a board. If you are too close to the end of a board, it will split your wood, even if you’ve made an appropriate pilot hole. However if you position the nail too far away from the end, you could end up driving the nail through the inside face of your work, which is almost as bad as a split.

2. For a wood of medium density (walnut or cherry, for example), pick a nail where the pennyweight matches that thickness – a 8d nail for 1 1/4” stock. A 6d nail for 3/4” stock. This seems complex at first, but it quickly becomes second nature. Use the chart “Nail Lengths” at left as a cheat sheet. Note that this is just a rule, not the gospel. The bottom line is that you should use the longest nail that can be driven easily – let your work and experience be your guide.

3. For softwoods (white pine), select a nail that’s one penny larger. For harder woods (maple), use one penny smaller.

Pilot Holes Pave the Way
Once you get the right nail, you also need to bore the correct pilot hole. The wedging action of a cut nail can split your wood, particularly when you are working near the end of a board.

For the cut fine finish nails, I use a 1/8” pilot hole that goes almost the full depth of the nail. For the cut headless brads, a 1/16” pilot hole works quite well for me without splitting the work

The other consideration is where this pilot hole should go – this is important when working at the end of a board. If you are too close to the end of a board, it will split your wood, even if you’ve made an appropriate pilot hole. However if you position the nail too far away from the end, you could end up driving the nail through the inside face of your work, which is almost as bad as a split.

In general terms, when joining 1/4”-thick stock, perhaps the most common carcase operation, I like to position the nail 1/2” in from the end of the board. This is a good place to start.

Whenever you encounter a new species of wood or a new kind of nail, you should make a few pilot holes in some scrap pieces and pound in some of the nails you have picked out for a project. This will let you see how big the hole should be and how close to the end of a board you can place it before disaster strikes. This is really not as tricky as it sounds, but being aware of these things will make sure your first encounter with cut nails is a good one.

One last and important detail on pilot holes: When joining furniture components, I rarely drive nails straight into the work. Usually I angle them about 70°. Half are angled left; the rest are angled right. Angling the nails increases the wedging power of the nails in two ways. One, the nail is more likely to cross more grain lines when it’s driven at an angle. And two, it makes the board and its mate much harder to pry apart because the angled nails will work a bit like dovetails do to hold the pieces together.

As you get closer to the end of a board, the risk of splitting the work increases. A couple test joints will quickly reveal the optimal location for your fastener.

Here’s how to determine the right nail length. Measure the thickness of the board you are fastening and convert that to eighths (e.g. a 1/2” board would be four-eighths). Select the nail based on that thickness (e.g. a 4d nail for four-eighths material).

Nail Lengths

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“Apart from panel and veneer pins the furnituremaker has little use for nails except for softwood work etc.” — Ernest Joyce

“Encyclopedia of Furniture Making”
Choosing a Hammer

Now you’re ready to drive a nail – once you have a good hammer. This detail would seem to be a simple matter, but there’s more to hammers than meets the eye. A good hammer acts like an extension of your arm. You can swing it with remarkable precision; and after a few hours of use, you’ll be able to drive nails perfectly flush with your work and without damaging the surrounding wood (those dents are called “French marks” by the way, though I don’t know why).

The first consideration is the weight of the head. A hammer that is the wrong size won’t drive the nail easily. A too-light hammer will require too many blows and will result in a lot of bent nails. A too-heavy hammer is hard to wield accurately and tires you. You’ll find hammers in sizes from 3 ounces up to 28 ounces. The sizes for woodworking are generally accepted to be between 10 and 20 ounces.

Most woodworking texts tell you to start with a 16-ounce hammer, and that’s good advice. My two favorite hammers (out of the too many that I own) are 16 ounces and 19 ounces. One quick tip on weights: Some of the best (and worst) hammers can be found used. How can you determine the weight of a hammer head based on a fuzzy photo on the Internet or while browsing an antique store? Have the seller put the tool on a postage scale. Take the total weight of the tool and subtract 6 or 7 ounces for a standard 13”-long hammer. That will be pretty close.

The face of the hammer is critical. It must be smooth and free of chips. You’ll also find faces that are flat and those that are slightly convex, which is called a “bell-shaped” face. I prefer the bell face. It allows you to drive the nail head closer to the work; I also think it reduces mis-strikes.

For claw hammers, you’re going to find two basic patterns to the claws. Generally I don’t use the claw to remove errant nails (I use pincers). But if you are going to remove nails with the claw then it should have a pretty fair curve to it and point almost straight down. The other common pattern is what’s called a “ripping” hammer. Ripping hammers have claws that don’t curve much at all – they mostly stick straight out. These claws are used for ripping woodworking apart – removing trim moulding or studs that were improperly nailed. I’ve found little use for them in the woodshop.

Beyond the head, there are other factors. The handle must be secured to the head without any wiggling. Sometimes you can drive in the metal wedges up at the tool’s eye to tighten things up, but just make sure there’s no wiggling in use.

Look for a hammer that has the original handle or one with a handle that has been carefully replaced. It’s astonishing how poorly some people have rehandled their hammers. The head must be perfectly aligned in both directions on the handle or the tool will verge on useless. For this reason, I generally stick with hammers that had their handles installed at the factory.

Finally, I like a handle that has a slight swelling in the middle of its length. As you’ll soon see, there are (at least) two grips for a hammer, and the swelling assists one of those grips.

Most handles are elliptical in cross-section, though there are a fair number with octagonal handles. Either one is fine; pick one that feels good in your hands.

One final note on hammers: There are hammers designed for almost every craftsman out there, from cloggers, to farriers, to masons, to people who install slate roofs. They all have hammers designed for the profession. These hammers might drive a nail once you get accustomed to their quirks, but I think you’re better off sticking with the common-as-dirt claw hammer. You’ll never have problems finding one of those.

Speaking English

In addition to the claw hammer, there’s another sort of cabinetmaking hammer you might encounter in catalogs and from antique dealers. It’s predominantly an English hammer and has a short wedge where you would expect to see a claw.
This hammer is commonly called a “cross-pane” hammer — sometimes you see it referred to as a “cross-pein” or a “cross-peen.” That flat little wedge of metal is actually used to start short brads or tacks. The pane allows you to hold the brad between your fingers and start the fastener without hitting your fingers. Once you’ve started the brad, you turn the hammer’s head around and drive the brad the rest of the way with the face.

These cross-pane hammers have a lot of trade names, although the one that seems to come up the most is the so-called “Warrington” hammer. I like having a cross-pane hammer around in a smaller size. I have one that’s probably 3½ ounces that starts brads and is great for adjusting plane irons and driving in small wooden wedges when chairmaking. A 6-ounce hammer is also nice for starting small brads.

**Grip and Drive**

There are two common grips for hammers for cabinetmaking. By grasping the hammer at the end of the handle you’ll increase your pounding power but slightly decrease your accuracy (although your accuracy will always improve greatly with practice).

The second grip is where you choke up on the handle and grasp it at the swelling at the handle’s midpoint. If your handle has a swelling you can move your hand there effortlessly. Choking up decreases the power of the blow, which is good for detail work. And it can increase your accuracy.

One other way to increase your accuracy with either of these grips is to extend your thumb out along the handle. Try it. It works.

Position the tip of the nail on the pilot hole and twist it so the tapered sides are in line with the grain of the wood. Start the nail with a light tap. Because cut nails are irregular, some will try to twist on you during the first blow, so hold the nail firmly.

With the nail started, remove your off-hand and drive the nail. When everything is in sync — right-size hammer, nail and pilot hole — you should be able to drive the nail flush to your work in four blows. Feel free to take it a bit easy at first as you get comfortable.

**Setting the Nail**

If the face of your hammer is bell-shaped, you’ll be able to reliably set the nail flush to the surface of the wood without marring the wood. While this sounds like a difficult goal, it’s a fairly simple skill with a little practice.

All that’s left to do now is set the nail. Nail sets come in a variety of sizes — the common ones have tips that are 1/4", 5/32" and 3/16". Some have a flat tip; others have a dimple, which helps keep the nail set in place when you strike it. Choose a nail set that is as large as possible without enlarging the hole made by the fastener.

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**David Maydole: Father of the Modern Hammer**

**Up until 1840, hammers hadn’t evolved significantly since the Roman times. They were your basic claw-type of hammer with a wooden handle. They worked, but they had one major defect — the heads would tend to loosen or even fly off the handle after a certain amount of use. Inventors had developed many unusual ways to keep the head on, from iron straps running down the handle (a common English pattern) to a claw that curved back onto the handle, grabbing it (this is called the Solomon Anderson Patent hammer). But it was David Maydole, a blacksmith in Norwich, N.Y., who changed hammers forever when six carpenters came to his town in 1840 to build a new church, and one of them needed a new hammer, according to the book “A Captain of Industry.”**

“Make me as good a hammer as you know how,” the carpenter said to Maydole.

After some thought, Maydole made a simple change to the design of the hammer that made a stunning improvement. He lengthened the hole through the head (called the “eye”) for the handle. With this longer and tapered hole, the handle could be wedged in place and stay put a lot longer. This was similar to how a handle was secured to an adze, and so his hammers were called adze-eye hammers. Soon everyone wanted his hammers so Maydole went from a village blacksmith to a major manufacturer in 1845. He never patented his innovation, and soon every other claw hammer was made exactly the same way in the United States.

When Maydole died in 1882, the David Maydole Hammer Co. was the largest hammer manufacturing business in the country. It left family hands in 1931 and shut down in 1957 after a devastating fire.

Maydole hammers are fairly common, though some of the patterns are particularly collectible. I’ve paid between $10 to $15 for the few that I have (though I’ve seen nice ones sell for a lot more). They are without a doubt one of the most delightful hammers to use. With an original handle, a Maydole is a supremely well-balanced, durable and accurate tool. And it’s a connection to an important event in history that anyone can afford.

“I can’t make a pretty good hammer. I make the best hammer that’s made.” — David Maydole

The handles of Maydole hammers were almost always secured with three wedges, one of the hallmarks of an original handle to look for.

Gripping the hammer at the end of the handle (at top) increases the power in your stroke. Gripping it up at the swelling (below) reduces your power and can increase your accuracy. Note the extended thumb on both grips — this will also improve your accuracy.
Hold the nail set between your thumb and forefingers on the knurled section of the tool’s barrel. Always strive to have the edge of your hand resting on the work, which helps steady the nail set as you strike it. Sink the nail head so it’s 1/16” to 1/8” below the surface of the wood. Sink it to the shallower depth when joining thin pieces or when the wood you are fastening is ready to finish. Sink it to the deeper depth when you are going to have to remove more material through sanding and planing.

**Nailing Tricks**

There are a few common tricks to improving the strength or accuracy of your nail joinery. One trick is to always drive the nails in at a slight angle, as mentioned earlier. Another trick is toenailing. This also involves angling the nail, but is a bit different because it’s typically done from inside a carcase and is a way of concealing the nail. See the photo at right for how this works.

Nails can also be used in other surprising ways. Some cut nails are called “clinch” nails. These extra-long nails are generally more malleable than brad nails for a special reason. Clinch nails are designed to be driven all the way through the work and then the protruding tip is bent back into the wood. Done properly, this is a remarkable way to fasten things. In general, clinch nails are installed with two hammers: One to drive the nail, and the other held in place against the nail’s tip to turn it around.

Here’s a tip for trimwork: With the moulding unattached and on your bench, drill your pilot holes and drive your nails into the moulding so their tips just peek out from the other side. Now position the moulding on the case or on the wall. Tap the nail nearest the miter that is the most critical or visible a couple times to start the nail. If everything looks good, tap the other nails, remove your hands and check the work. If the moulding fits you can drive and set all the nails in coarse work. Or, for fine work, remove the moulding (it should come off easily), drill your pilots, add glue and reinstall the moulding.

Or, quite honestly, this might be the case for your 18-gauge brad nailer. Although I really like cut nails for carcases, backs and the like, nothing installs moulding like a brad nailer.

— Christopher Schwarz

### Pull Your Wandering Nails Without Making Things Worse

Removing nails from your work requires as much care as driving them. As you probably already know, the claw on the backside of your hammer won’t always pull a nail meant for furniture-scale work. Many of these small fasteners have slender heads or are made with such a fine gauge of wire that they are impossible to grab with the claw’s lips.

There are some traditional tools, however, that can assist you. Hand-forged pincers are an excellent addition to your toolkit. These old specimens lurk in the bargain bins at flea markets and auctions. I have yet to pay more than $1 for a pair. Look for examples that have well-formed lips that close tightly and are free from chips.

Contemporary versions are available at hardware stores, but generally the handles will be shaped more like those found on needle-nose pliers. I don’t find these new pincers as comfortable to grip, plus the protruding handles prevent the tool from getting into tight spaces and corners.

The other indispensable tool in my nail-removal arsenal is my Tiger Claw, a Japanese carpentry tool that works quite well at pulling nails without damaging the surrounding wood. The narrow profile of the lips on one end allow you to sneak the tool into places that no claw can venture. The Tiger Claw also excels as a cabinet-scale pry bar. The thin, flat lips pull moulding off of cabinets and can disassemble things that have been wrongly assembled. (They are available from Japan Woodworker, 800-537-7820, item #01.456.02, $14.65).

And if you need to use the claws on your claw hammer, be sure to put a thin piece of wood under the head to prevent the hammer from marring your workpiece.

— CS