



N.J.B.A. Newsletter

NJBA Volume 7, Issue 1 05/01/02

Editors Soapbox

Well, we are now starting our 7th edition of the newsletter lets pull together and help keep NJBA strong. So far this year we have had an iron pour at Alex's shop in Trenton and we brought in our first demonstrator at Tim Millers in Long Island. Hopefully we are getting our year off to a strong start. The next upcoming events are around the state, one in the North, one in the South and one in the middle. Mark the events on your calendar and let's try to get out and see each other more often.

Upcoming events for 2002

Remember most of our meets have a "Iron in the Hat" drawing, be sure to bring something.

May 4th– Longstreet Farm, 9 am till 4 pm.

Hinge making with David Macauley, No iron in the hat. Details on this page.

May 19th– Meet at Bruce Ringiers farm in Wantage, NJ, 9am till ...Details on page.

June 15th and 16th– Cold Springs Village, 9 am through 5 pm. The main meet is usually on Saturday with demonstrations running till Sunday. Details on page.

July 24th thru 28th– Monmouth County Fair, The main meeting will be on Friday night the 26th. Details on page.

August– to be announced

September 7th– Red Mill Museum, in Clinton, NJ. A hammer-in and blacksmiths tailgate sale. More details in the next newsletter

September 14th– Peters Valley 2nd annual Pig roast, auction and Party. More details in next newsletter

Longstreet Farm

On May 4th starting around 9:30 am David Macauley will be demonstrating making strap hinges for the farm. This is a NJBA sponsored event, so lets get a few members out to give David a hand and show ourselves to the public

Directions to Longstreet Farm:

To get to Holmdell Park take the Garden State Parkway to exit 114. Go west about 3/4 mile on Red Hill Road to Cranford Corner Everett Road, and make a right turn. On your left will be Bell Laboratories, recognizable from its unique water tower. Either the first left (Roberts Rd.) or the second (Longstreet Rd.) after Bell Labs will take you to Holmdell Park. Find a parking spot and follow signs to Longstreet Farm.

Meet at Bruce Ringiers' Shop

The meet is on May 19th and starts at 9 am. This is our first meet at Bruces' shop and his first chance to show off his Bradley power hammer to the group. Bruce has lined up Jim Wycoff as a demonstrator. There will be an "Iron in the hat" and lunch will be provided. This is an excellent opportunity for some of our northern members to get out to an event.

Directions to Bruce Ringiers':

From interstate Route 80 West: Take Exit 34B to NJ Route 15 North. to US Route 206 North. When you get to intersection of Rt. 15 and 206N, make a right 6 miles on left is Yellow Barn Farm 1 mile past Sussex Meat Packing

New Jersey Blacksmiths Newsletter

Peters Valley Scholarships

Peters Valley Craft Center has offered NJBA two half scholarships towards their blacksmithing program. Usually we accept letters from interested parties and then if there are more letters than scholarships, names are drawn from a hat. Letters can be sent to; NJBA, P.O. Box 195, Howell, NJ 07731, get the requests in soon! A class schedule is available by calling, writing or on the web from;

Peters Valley Craft Education Center

19 Kuhn Rd., Layton, NJ 07851 (973)948-5200
pv@warwick.net www.pvcrafts.org

Official NJBA Address

NJBA, P.O. Box 195
Howell, NJ 07731

Rather than use room in the newsletter,

All correspondence between
ABANA and NJBA is now being
posted

The NJBA Web Site!

The NJBA Web Site is up and running at:

<http://njba.abana-chapter.com/>

Bruces' links to the ABANA site;

<http://www.monmouth.com/~freeman/NJBA/abanawebsite.htm>

NJBA Board of Directors

Marshall Bienstock, June, 2003

663 Casino Dr., Howell, NJ 07731

732-938-6577 732-780-0871

mbienstock@worldnet.att.net

Larry Brown, Editor, June, 2003

90 William Ave., Staten Island, NY 10308

718-967-4776

lp.brown@verizon.net, brownln@hotmail.com

John Chobrd, June 2002

231 Morrison Ave., Hightstown NJ 8520

609-443-3106 609-396-9583

JChob@earthlink.net

Bruce Freeman, June, 2002

222 Laurel Place, Neptune, NJ 07753

732-922-8408, 609-716-2827

freeman@monmouth.com,

freemab@pt.fdah.com

Jon Folk, June, 2003

P.O.Box 143, Old Bethpage, NY 11804

516-625-5667. folkforge@worldnet.att.net

Bruce Hay, Jr, June 2003

50 Pine St., Lincroft N.J. 7738

732-747-4758

Anton Holstrom, June 2002

26 Saddle Shop rd., Ringoes N.J. 08551-1510

609-446-0349 antonholdstrom@msn.com

Adam R. Howard, June 2003

c/o HHM, P.O. Box 5005, Clinton NJ 08809

908-735-4573 kuntschmeide@aol.com

Josh Kavett, June, 2003

471 Casino Dr., Farmingdale, NJ 07727

732-431-21 52, jakavett@aol.com

David Macauley, Director June, 2002

4 Patricia Ct., Howell, NJ 07731

732-206-1568, 732-949-8422

drmacauley@att.com

Jeff Morelli, June 2003

234 Rahilly Road, Wrightstown, NJ 08562

609-723-5990

Nate Pettengill, June, 2003

212 Hazel St, 2nd Floor, Rear. Delanco, NJ 08075

nate.pettengill@lmco.com

Greg Phillips, June 2002

(845) 457-5671, Acorn Forge, 937 Route 17k,

Montgomery, NY 12549 suresign@frontiernet.net

Steven W. Rhoades, June, 2003

513 Harding Highway, Vineland, NJ 08360

856-697-4144, hotiron1@juno.com

Bruce Ringier, June, 2003

346 Rt.565 Wantage, NJ 07641

201-652-4526 wlknbg@yahoo.com

Tim Suter, June, 2002

1112 Ladner Ave., Gibbstown, NJ 08027

856-423-4417

June Meet in Cold Spring Village

In Cape May

The New Jersey Blacksmith Association will hold a general meeting and demonstration at Historic Cold Spring Village in Cape May New Jersey. The meeting will take place on Saturday June 15th. There will be demonstrations on both Saturday the 15th and Sunday the 16th so if you can't make Saturday come out Sunday. The meeting will coincide with HCSV's Farmfest event. HCSV is a 19th century village so period costumes are encouraged. NJBA members not wearing costumes are encouraged to wear NJBA t-shirts. Demonstrators should be in costume or be wearing a NJBA T-shirt. Lunch on both days will be provided to NJBA members. There usually is no "Iron in the Hat" at this location.

We need members to bring portable forges and anvils for the demonstrations. Members bringing forges and other equipment should be there an hour earlier at 9 am. If you are interested in being a period demonstrator or have any other questions contact;

David Macauley, 732-206-1568, 732-949-8422
drmacauley@att.com

Directions: Take exit 4A south from the Garden State Parkway and follow the signs to Historic Cold Spring Village 720 Rt. 9 Cape May NJ 08204 (609) 898-2300.

July Meet at Monmouth County Fair East Freehold Park NJ

General Meeting Friday 7 PM July 26th
NJBA members will be providing a blacksmithing demonstration in conjunction with the Longstreet Farm Exhibit during the County Fair running July 24th – 28th. The fair times are Wednesday through Thursday 5 PM - 11PM, Friday through Sunday 10AM - 11PM The general meeting will be held Friday Night starting 7 PM at the NJBA demonstration

booth. Look for the Longstreet Farm Exhibit.

Blacksmiths are encouraged to submit some of their work for a display at this venue on Friday night. All work will be displayed at the exhibit. This is a great opportunity for us to advertise NJBA and individual members. We can distribute business cards, brochures and talk to the public regarding our work. A forge, several anvils, some tools, stock and coal will be kept at the fair site for demonstrators.

Directions to East Freehold Park ,NJ

- ♦ From Garden State Parkway:
Garden State Parkway to Exit 100, Hwy. 33 west. Follow Hwy. 33 to Kozloski Rd., turn right. Follow signs to Park.
- ♦ State Hwy. 9 to Hwy. 33 east, south of Freehold. Follow Hwy. 33 to Halls Mill Rd. North exit. Follow Halls Mill Rd. north to intersection. Road name will change to Kozloski Rd. Follow Kozloski Rd. to Park on left.
- ♦ From Rt. 18
Rt. 18 to Exit 22, Rt. 537 west. Take Rt. 537 west to Kozloski Rd., turn left. Follow to Park on right
- ♦ It has also been recommended that to avoid traffic approach from Rt. 537

For more information contact David Macauley
732-206-1568 or drmacauley@att.com.

Free passes have been available for demonstrators in the past, but we need to know who wishes to demonstrate by June 30th, 2000. For general information on the fair call: (732) 842-4000.

September Meet at the Red Mill Museum

The second annual Hammer-in and blacksmiths tailgate sale is set for Sept 7, 2002, at the Red Mill Museum, Clinton ,NJ. rain or shine! Last years was a great success despite 9/11 and this year promises to be bigger and better yet!..The contact for the event is: Adam Howard, c/o HHM, P.O. Box 5005, Clinton NJ 08809, 908-735-4573
kunstschmeide@aol.com, More information to come in the next newsletter.

New Jersey Blacksmiths Newsletter

Peters Valley

Second Annual Pig Roast

Peters Valley has scheduled their second annual pig roast, auction, fund raiser and party for Sept 14th! More information to come in the next newsletter.

Non-NJBA Events in Our Area

Blacksmith Day at Rough and Tumble

On Saturday, June 8, 2002 the Pennsylvania Artist Blacksmiths' Association (PABA) and Rough and Tumble will host Blacksmith Day. Many activities are planned for this day, and all are invited to come and participate. The main demonstration area will be at the Titus Brubaker building from 9 A.M. to 4 P.M. For those who cannot be at the ABANA conference in Wisconsin, this event is a good substitute!

The feature demonstrator is Tal Harris from Waxhaw, NC. Tal has been a demonstrator at Artist Blacksmiths' Association of North America (ABANA) conferences, past president of the North Carolina ABANA, student of Francis Whitaker, instructor at J. C. Campbell Folk School, workshop leader in Australia, and husband to famed artist Kim Harris. He will be demonstrating traditional joinery techniques and tooling.

A forge area will be manned by PABA members demonstrating a variety of projects. There will also be an area set up for tailgate and vendor sales. All are welcome to bring items to sell at the tailgate area.

PABA will conduct an Iron-in-the-Hat raffle of donated items, both handmade and mass-produced work. Proceeds will be used to help PABA defray its operating expenses. Items made for trade between members will be on display, as well as a gallery of other blacksmithing work. Admission is free to all, so bring your family, friends and neighbors. Food will be available from R&T Food Services.

For more information about Rough and Tumble,

check out their website at www.roughandtumble.org.

ABS, New York Blade Forging & Knife Exposition

This will be offered by the American Bladesmith Society, Inc at Camp Schodack's Meadowbrook Lodge, 40 Krouner Road, Nassau, NY 12123. Located east of US 20, Schodack Center on Highway 16.

Schedule

Thursday, 26 September 2002

Check In & Registration begins at noon
with Demonstrators Dinner Buffet at 7 pm, \$13.50
all attendees Invited

Friday, 2 September 2002

7-8 am.....Check-In
8-12 noon..... Demonstrations and Lunch
1-5..... Hands-on Seminars
5-7..... Bar B Q & Chicken, \$15.50
7-9.....Cutting Competition

Saturday, 24 August 2002

8-10.....Demonstrations
10am—6pm Free to the Public, Knife Exhibition & Show, Demonstrations & Auction

Sunday, 25 August 2002

8-12.....Demonstrations

Tail Gate Sales & Suppliers are welcome

DEMONSTRATORS & DEMONSTRATIONS

Don FoggDamascus Pattern Development
Steve Schwartzer.....Mosaic & Powder Damascus
Rob Hudson.....Blade Forging
Harvey Dean.....Blade Grinding
Barry Davis.....Gentleman's Folders
E Jay HendricksonHandles & Guards
J D Smith.....Mokume, Silverwork & Stone Setting
Joseph Szilaski.....Handle Carving
Jerry FiskCutting Contest
Christoph DeringerHands on Bladesmithing

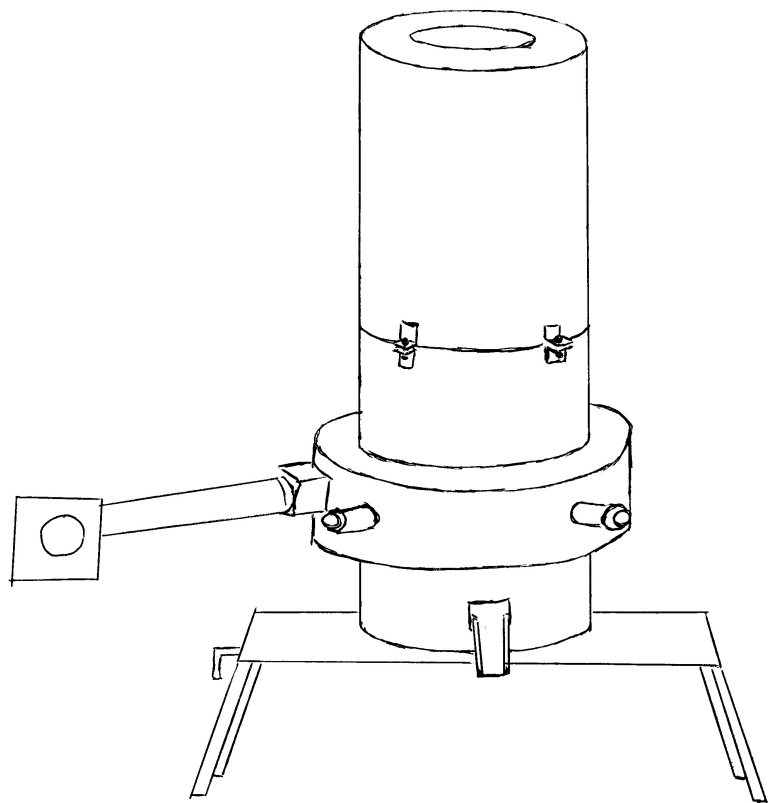
February Meet At Alex Parubchenko's Shop in Trenton, February 9th, 2002 The Iron Pour

Report by Larry Brown

Many thanks to Alex, John Chobrda and Mike Erdie for making this a memorable meet. The meet got underway about 9:30 and by 10:00 the copula was ready to be fired. The fire is first started with charcoal and then coke was added and the air blast turned on. More coke was added to fill the copula and then allowed to burn for 45 minutes to heat to copula fully. After the preheat the copula was charged with a weighed amount of steel and iron scrap and the vent pipes uncapped and the blast left off for 45 minutes to pre-soak the metal and core inside the copula. The air blast was then turned back on and the bottom tap was opened till iron started to run out. A sand and clay plug was then inserted to close the tap and then the blast was run for a set amount of time till the iron had melted. It was then tapped, a crucible filled and the molds poured. The moulds had been set up for several small 5 and 10 lb. anvils.

During the pre-soak time Marshall Bienstock demonstrated some of the techniques he had learned at his recent visit to the Campbell Folk School. He showed how the project was colonial ember tongs and he demonstrated the forging of the box hinge joint involved in their construction.

Mike Erdie who constructed the copula and made the molds for the demo recommended a book called Iron Melting Copula Furnaces, For the small Foundry by Steve Chastain, available through



More information and pictures of this meet
can be viewed on our web site:

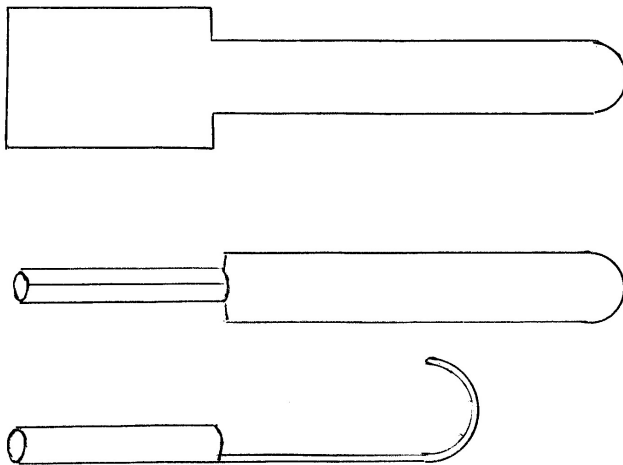
<http://njba.abana-chapter.com/>

NJBA April 13th Meet or A Day With Jonathan Nedbor

The April 13th Meet was held at Tim Miller's shop in Bayport, Long Island
Report by Larry Brown

The day started with Tim Suter showing off his combination treadle and air power hammer, which can be used efficiently either way. Once again Tim has done a fine job of design and fabrication. Everything I could think of was covered from the adjustable heights for the head to the tooling and holders.

Tims' Hammer

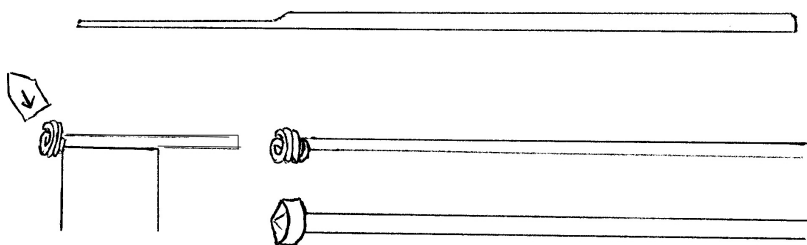


Coal Rake

Jonathans' Demonstration:

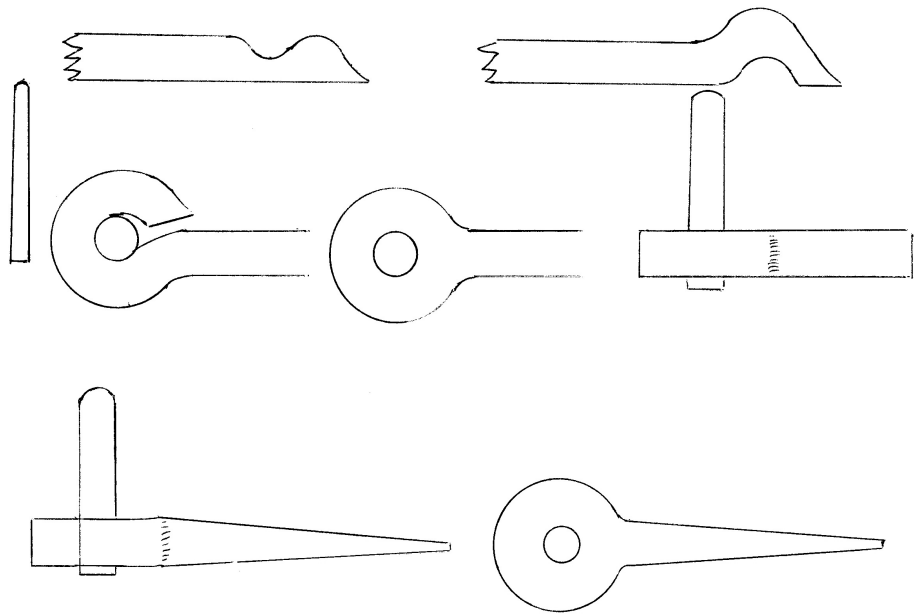
Jonathan Nedbor was the featured demonstrator for the meet. This was the first time we have had a paid demonstrator and it was a valuable learning experience for all that attended. Jonathan started demo by making a coal rake from a stock blank he had brought with him. The rake blank was cut out of 12 or 14 ga. stock. The wider section is roller to create the handle and the other end is curved to become the rake section for tending the fire. Then to continue the warm up part of the demo he showed how he rolled and coiled stock around it's self to form a large end for a coat rack hook.

Coat Rack Hook End



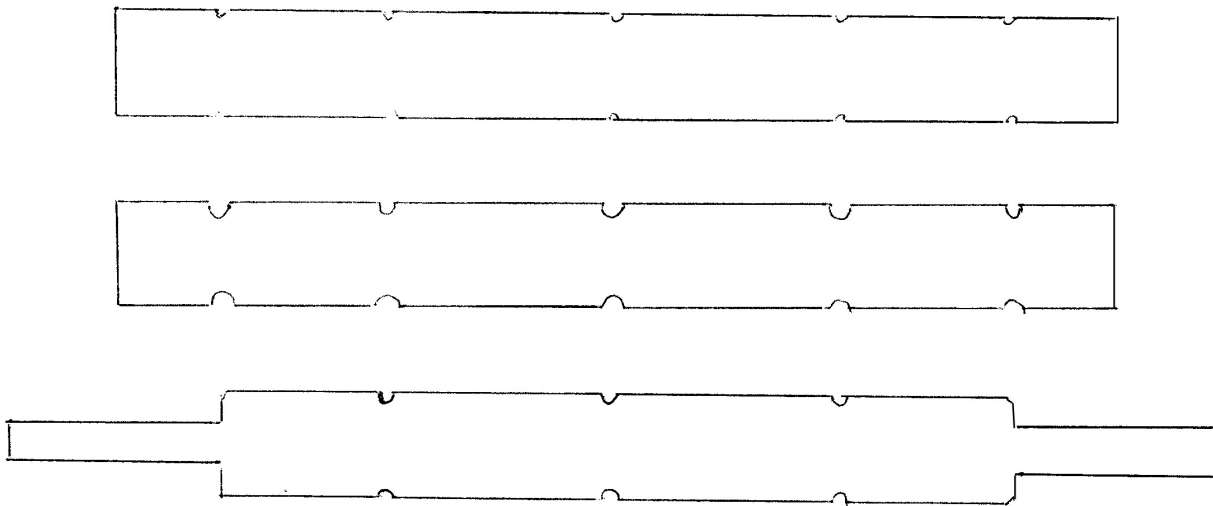
The main part of the demo was on Dutch hardware from the French Huguenots who lived in the area around New Paltz, NY. Jonathan forged a pintle and what is called a pancake or pad hinge. The size he made would have been used on a shutter. For the demonstration Jonathan used Pure Iron.

The pintle is made by first forging the pin section a little longer than the size of the hinge eye and the pintle stock. The top end is rounded and the bottom is slightly over sized so that after welding it will be the same as the top. The stock for the pintle is then tapered on the end and then fullered a little of the way in. A drift is placed over the top of the vise and the stock is wrapped around it. The drift is then driven out and the pin is placed in it and welded being careful not to work the stock down too much. use a bolster block to refine the shoulder area and draw out the stock to around a 4" taper.



Pintle

Hinge Layout

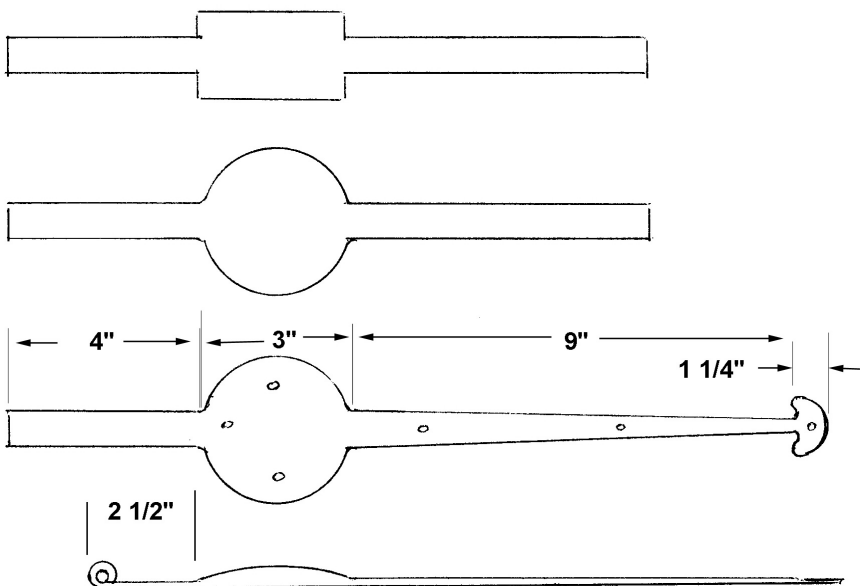


Next Jonathan marks out the flat stock that becomes the hinge and dimples the edges. The stock is laid out for two hinges at once with the finial ends in the center. First the dimple areas are fullered in using a Smithing Magician tool and then the hinge eye sections are drawn out. After the ends are drawn out the stock is then cut in half. This gives an area that is easier to hold while working the other sections. For the demo Jonathan used a power hammer but it may also be done by hand. The finial section is then roughed part way out and then work is started on the pancake section. A radiused fuller is used to draw the edges out without

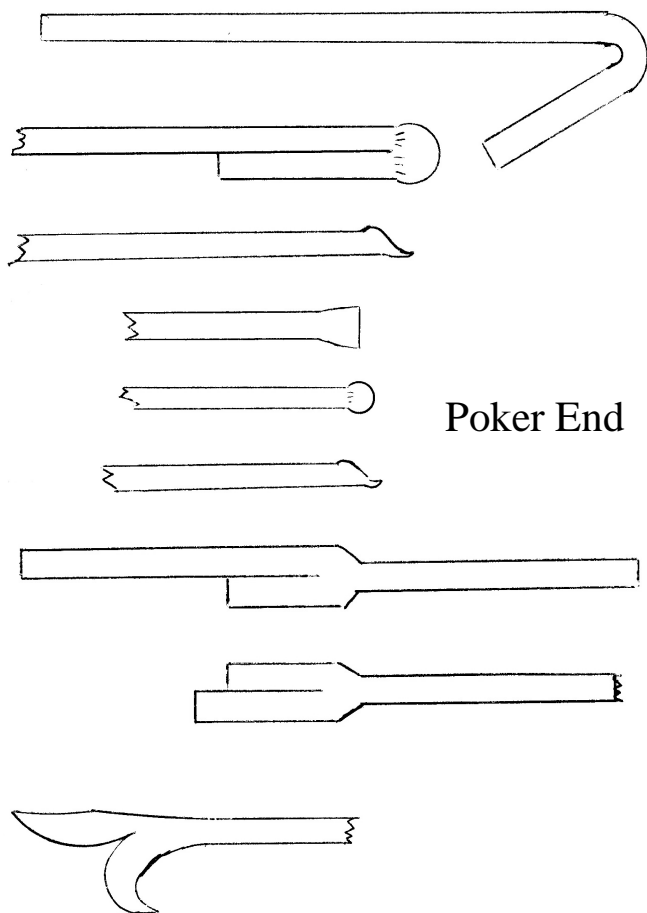
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working the edges and the center too much to keep them from getting thinned out. The finial section is then upset a little on the end.

The edges of the finial are drawn out first and then the center keeping just the finial section over the anvil and rotating it slightly to help draw it out. The eye is then rolled around a drift and the holes are punched. The last step is to slightly curve the pancake section and then flatten the edges of the pancake on the anvil. The nails were made from 1/4" round and headed in a nail header. Jonathan said clinch nails should be 1/2" longer than the wood thickness.



Hinge



Poker End

The next project was a poker end demonstrating an interesting forge weld. The end is made by folding one piece of stock back on itself and scarfing the end. The other piece is upset and scarfed and then welded to the first piece. Excess stock was then cut off and the ends forged to shape. This is stronger than looping the stock and welding as it gives more material and the weld is in a different plane to the stresses.

Tip from the demo:

Bursting sparks in the forge flame help indicate welding temperature. Hit lightly when welding and until weld is complete, then work hot until work is defined. Layers of different color paint give a layered effect. Try "Hammerite Paint" for an interested effect on tools, etc. Clean work in white vinegar with a little salt added, soak until clean then wash in hot water and dry quickly. Jonathan used a blunt cut off hardy which worked very well.

Many thanks to Tim, from all, for his efforts in hosting this event.

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Blacksmithing

Workshops and Classes:

Peters Valley Craft Education Center

19 Kuhn Rd., Layton, NJ 07851 (973)948-5200
pv@warwick.net www.pvcrafts.org

Academy of Traditional Arts

Carroll County Farm Museum

500 South Center St. Westminster, MD 21157
(410)848-7775 (410)876-2667

Touchstone Center for Crafts

R.D.#1, Box 60, Farmington, PA 15437
(724)329-1370 Fax: (724)329-1371

John C Campbell Folk School

One Folk School Rd.
Brasstown, NC 28902
1-800-365-5724 www.folkschool.com

Coal

Coal is now available through Alex Parubchenko at his shop in Trenton. Please contact Alex or John Chobrda at the shop, Phone # (609) 396-9583.

Open Forges

We want to encourage all to join us at:

Monday Night Open Forge in N.J.

Marshall Bienstock is hosting an open forge in his shop at 7 pm almost every Monday night (Please call ahead on holidays to make sure , (732)780-0871)

Monday Night Open Forge

In Orange County

Greg Phillips will be hosting an open forge in his shop in Orange Co. NY. For more information Contact: Greg Phillips, Acorn Forge, 937 Route 17k, Montgomery, NY 12549, (914) 457-5672, Suresign@frontiernet.net

Remember soon it will be time
to send in your renewals!

If you do not get one contact:

Nate Pettengill,
Membership Chairman

Business Members

We would like to thank those who joined with our new Business Membership category
Please show them our support

Ginty's Welding Service, Inc

2 Lee Mack Ave., Danbury, Conn, 06810

Timothy Miller, Artist Blacksmith,
Bayport, Long Island, NY (631)419-1185

Marshall Bienstock

663 Casino Dr., Howell, NJ 07731
(732) 938- 6577, (732) 780-0871

Lincoln Wolfe

11 Overlook Terrace, Bloomfield, NJ 7003
(973) 338-3913

John Chobrda

Pine Barrens Forge

231 Morrison Ave., Hightstown NJ 08520
609-443-3106 609-396-9583
JChob@earthlink.net

New York State Designer Blacksmiths

Francis Whitaker Ring Project

<http://www.abana.org/business/nysdbproject.html>

The New York State Designer Blacksmiths is going to engage in a Francis Whitaker ring project, therefore we are looking for volunteers to work on the grille and some to fabricate the rings.

If any questions e-mail me at:

Al Butlak Jr.

1351 Walden Ave
Buffalo, NY 14211-2826
butlak1@mindspring.com

If we are interested in participating in this needs to be done really, really soon. Maybe get the interested parties together at a forge, work out the design and execute it. Contact myself (Editor) or any board member if you are interested.

The Search for the Home of Hay-Budden

By Josh Kavett

On Friday, April 5, 2002, I picked up Andy V-S in Carteret and proceeded on a quest to answer a couple of questions. First was to see if the monster hammers were still in the abandoned building in Jersey City, and second was to find the Hay-Budden factory building.

We got to Jersey Street, in Jersey City and much to our disappointment, the building that housed the forge and hammers now housed garbage trucks and dumpsters. The hammers were gone, and the oily dirt floor was now concreted over. Some of the furnaces and gantry booms were still there. Outside on the sidewalk still sat a 10 ton sow block from one of the hammers. There was another broken sow block and the part that held the die on the sow block. Obviously too heavy to move. The man I spoke to did not know anything about the hammers. They had been removed before the garbage people moved in.

We sadly left the area, proceeding through the Holland Tunnel and across lower Manhattan to Brooklyn. Using a 1960 Brooklyn map, and Andy's navigation, we headed to the last address for the Hay-Budden anvil company.

We had no trouble finding it. The building is still there on North Henry Street. Even the street numbers were the same as in 1906. The building matched the picture I have on one of the original brochures. The building had been divided into four small industrial businesses. We headed into the first, a truck engine repair shop. We explained why we were there. The man thought we were nuts, but let us look around. Absolutely no trace of the original factory, except in the back area. There, up in the riveted trusses was the remnants of a curved trolley track, and in the center point, a large bracket that must have been an attachment point for one of the hammers. The track was for the trolley and support winch to manipulate the iron with under the hammer.

The next part of the building housed a truck trailer repair shop. The other part of the building was for driver parking for the tour buses in the front part of the building. I photographed as much of the building as was practical, as I had promised Dick Postman to send him photos for his records and future books. We then reversed course and headed home.

An interesting, if slightly disappointing day.

Scrap Corner

From Tim Suter

Many people soak their hammer handles in raw linseed oil. I like mine marinated. Why put a hammer in a large container with a lot of oil, then put it some place where it is in the way and may be bumped over? I put mine in a zip-lock bag with about a half a cup of oil and swosh it around occasionally until I feel enough has been absorbed.

New England School of Metalwork Summer Workshops

May – Michael Saari and Charles Orlando

June – Jeff Mohr and Doug Wilson

July – Bob Compton and Rob Rieker

August – Bill Fiorini, Jonathon Nedbor,

Dan Radven and Dan Miller

September – Brian Gilbert and

Joel Wentworth

October – Ed Mack and Bob Bergman

Classes are filling quickly,
call to register 1-888-753-7502
or online at www.newenglandschoolofmetalwork.com
please direct inquiries to
dglaser@newenglandschoolofmetalwork.com

Foundations!

A Resource for Beginners.

by Bud Oggier

the Anvil's Ring/ Fall 1987 Part 7

"Hi, Jean, good to see you again. Ready for some more blacksmithing?"

Today let's make a tool for the anvil, a hardie. The hardie is a tool used to cut off a piece of stock. It looks like an overgrown chisel that sits in the square hole in the anvil. To use it, you position the stock on top of the hardie, then hit the stock with a hammer until it is cut off. We can use a piece of this old truck axle I've got here to make our hardie tool from. It is oil-hardening and gets quite tough.

In making anvil tools, I like to make the shank first and get a good shoulder to seat on the anvil, then forge up the working, or top side. When forging a shoulder, it is much easier if you use a downsider or butcher tool to form the shoulder. This tool looks like a blunt cold chisel with all of the angle on one side. It forms a groove made up of one straight side and one angled side. Once you've made a groove around all four sides of the stock, you can forge the rest of the shank down to size. When you put in the grooves, don't go quite to the full depth of the tool; leave about 1/16" to forge down in the bottom to be sure you don't get a cold shut or lap in the corner.

Well, let's get started. To put these grooves in, one of us will hold the piece and the downsider, and the other will be the striker and hit the downsider with a sledge. Let me put in the first groove or two while you strike, then you do the other two while I strike. When you strike, Jean, stand on the opposite side of the anvil and don't hit the first blow too hard. I'll tell you if you should strike harder.

O.K., this bar is hot enough. You ready? I'll put the downsider on top of the bar and position it to get a square groove across. O.K., hit, again, harder, good, keep hitting. Stop, that's deep enough. Now I'll turn the bar 90° and start the second groove. O.K., hit, again, again, keep going. Stop, that's enough. We'll reheat and you cut the next two grooves. Try to match the previous groove and keep the tool square across the bar.

Jean, because this downsider is quite heavy, it doesn't get very hot; if it or any other striking tool were smaller, we'd have to cool it in the slack tub to keep it from getting hot enough to draw the temper. When your bar is ready, bring it out, line up the downsider, and tell me when to hit. Don't forget to tell me when to stop, O.K.?

Is that bar ready? Turn the last groove so it's at right angle to the anvil face and line up your downsider; ready for a hit? Good! Now turn 90° again and line up the downsider so it matches the two grooves coming up on each side. Here we go. There—now we can finish up forging the shank.

While the bar is reheating, let's talk about what we're going to do next. When we start to forge down the shank, the bar has to be positioned on the anvil so the newly made groove is partly off the anvil edge; otherwise, the anvil would deform the shoulder part we've just put in. One has to be careful not to create a cold shut or any folds in the corner while forging. To avoid this, start close to the shoulder and forge toward the end.

It's wise to take a look after each heat and be sure there is not the beginning of a cold shut. If there is, right then is the time to cut it out with a hot cut chisel. I use one shaped like a carpenter's gouge, that is, radiused, so it scoops out a chip and doesn't leave any sharp line or demarcation.

O.K., the bar is hot. I'll start out on the first two sides and you can do the other two. Remember, keep the edge of the groove off the anvil, start forging at the groove and work towards the end. Boy! This oil hardening steel sure is hard to move, not like mild steel. But if we want a good tool that's part of the price we have to pay. Time to reheat, but first let's check both sides to be sure no cold shut is starting in a corner. It looks O.K., so back into the fire.

Jean, hardening steels are not as forgiving as mild steel when they are forged; they also have a rather limited range of forging temperatures. If you work them too hot, they will probably break apart. If you work too cold they tend to crack. Generally, they should be no hotter than bright orange and no colder than medium red. Jean, this bar is ready again, but I'm not, so why don't you start forging the other two sides while I get my wind back. Be sure to position the bar right. O.K., go for it. Good, check it for cold shuts, now

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back into the fire.

About four more heats and we'll be ready to finish this shank. Well, here I go. Now that we've forged the shank so it's below the shoulder, can push the bar so the anvil hits up against the shoulder. I'm going to move down to the center of the anvil where the edge has a very small radius—that way it will forge all the way into the corner. There, that's about all I'm going to get on this heat. Your turn!

You're doing well, Jean; your two sides are about as far down as mine. My experience just about offsets your youth and vigor so we come out even! Jean, I've shown you how this part is done if you are working alone and don't have a power hammer. Now, on the next two heats I'll show you how to do it with a striker.

On this heat I'll hold a set hammer in position while you strike with the sledge, O.K.? I'll be moving the set hammer after each blow so pay close attention. A set hammer is a square, thick-handled tool that is hit with a heavy hammer wherever the blows must be precisely positioned (as in the corner of this hardie) or when forging with a striker. My set hammer is about 1 1/4" square.

Here we go—O.K., keep striking about that force. Notice the set hammer moves after each blow, but not its full width—instead the blows overlap one another. Jean, that 8 lb. hammer you're using is a good size for general striking. Sometimes, on larger work, you may have to go up as high as a 12 lb. in order to get the metal to move.

This time I'll strike for you. When you use a sledge for smithing, it doesn't have to travel as far as when you split wood with wedges, and the technique is a little different. If you are right-handed, put your left foot forward, place your right hand fairly close to the head of the hammer and your left hand towards the end of the handle. Notice my striking sledge has a shorter handle than a normal sledge hammer because you don't swing it as far as you would on other types of work.

Your hands don't move on the handle during the stroke. Your right hand moves just the same as if you were using a regular forging hammer, and the left hand moves the handle up under your right arm pit. The hammer moves up and down in a straight line. Don't start up too high—a little above shoulder height

is about right. This may feel awkward to begin with, but it's a system that's been proven over hundreds of years, and works well.

Well, let's work on the other two sides, ready? Hold up, Jean. While there is still a little heat left, put your set hammer in place and watch how I use the hammer. See how the end of the handle comes right up under my right arm pit? My right hand works just like it was using my regular forging hammer, and the hammer goes straight up and down. To regulate the force, I just move the hammer higher to start the stroke. In blacksmithing, it is rarely necessary to hit something harder than can be done this way.

I'm going to put a blunt taper on the end of the shank so we can try it in the hardie hole and see how we're coming for it. Now that it's tapered and is still hot, I'll put it in the hardie hole and hit the cold end. The hardie hole will mark the shank were it is too tight. There, see the marks? Most hardie holes in old anvils are not straight, the sides are tapered some, and I've seen some that were not square. There's nothing you can do about this without major work, so just live with it.

O.K., let's finish the shank so it fits into the hole. We'll be using the marks as an indicator of where to hit. There, I think I've got it finished down enough, but let's check by using the same technique as before. Stick it in the hardie hole and hit the top end. Well, it went in better than halfway, and all the marks are on two opposite sides, so we have to forge down a little more. One more heat ought to do it. I don't know if you noticed, but the corners showed heavy marking, so I'll not only forge down the two tight sides, but also chamfer the corners to give them clearance.

There, I think the two sides are down enough; now I'll do the corners and try it in the hardie hole. Great, it went all the way down. Notice that the shoulder doesn't hit the anvil all the way around, so with the next heat we'll set it in the anvil and hit the end hard enough to drive it down and get a good seat on the anvil face. I'll put it in the hole and you strike, O.K.?

Here we go, hit it hard, again, again, stop. Looks like it's not quite down all the way around, so hit it again, once more, good!

Now we're ready to start on the working, or top side. This is going to be a hot cut chisel, so it should

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be quite thin at the top. It will look like a chisel sticking up from the anvil and be about 1/2" thick where it meets the base. A thin chisel cuts more quickly than a thick one, but if you're working on heavy stock, you'll still have to cool it. I can usually cut off 1 1/4" square stock on mine without getting it too hot. Just remember, the chisel may be hot when you pick it out of the anvil, so don't get burned.

The first thing we're going to do is put a large radius groove in on two sides. If we start the groove about an inch above the shoulder, it should leave us a good base under the blade. We're going to use top and bottom fullers in order to put in both grooves at the same time.

Top fullers are striking tools which are hit with a heavy hammer and have a radius end on them. Bottom fullers fit into the hardie hole and have a radius on top. In effect, it's like driving a cold round bar into a hot piece to create a round bottomed groove. In this case I'll use a 3/4" top and bottom fuller. I'll put the bar on the bottom fuller and position the top fuller directly above it. Then when the top fuller is hit, the groove goes into both sides at once.

O.K., the bar is hot. Let's line up over the bottom fuller, put the top fuller directly above, and hit it. Again, again, keep on, once more, now stop. Look at that, Jean—a groove on each side, both put in at the same time. There is about 1/2" between the bottoms of the grooves, and the grooves come out about 3/8" above the shoulder. Now, all we have to do is cut off the bar and forge out the blade.

To cut off the bar, we're going to use a hot cut hardie and top hot cutter similarly to the way we used the fullers. O.K., here we go. Ready to strike? Put the bar on the hot cut hardie, position the top hot cut directly above, and hit. Again, again, harder, again. There, it's almost cut through, so I'll break it off, I didn't want to cut it completely off or I might have damaged one or both cutters, and besides, the piece would have flown off and might have hit my striker. Now, Jean, we have to draw out the blade, starting at the two grooves we just put in, and taper it out to the end. In order to draw this out more quickly, let's do it together. This time I'll hit the piece, then you hit in the same place with the sledge. Strike with the same relative force as my blow; if I hit harder, you hit

harder. I'll hit, you hit, I hit, you hit, etc.

Notice these tongs I'm going to use? They're called box tongs. They're the same as the flat jaw tongs we used before, except one jaw has a lip on each side so that when the jaws are closed they hold the piece in a box. That way there is no slippage from side to side and the piece is held firmly.

O.K., let's draw out the blade. Remember to hit where I hit, and just as hard. We'll be working over the horn in order to make it draw out faster. Here we go, hit, hit, hit, got the rhythm? Keep going, good. Whoa! Let me straighten up the sides a little—that looks pretty good. A couple of more heats and that ought to do it.

O.K., Jean, let's go once more—hit, again, a little lighter now. Let me finish off the sides. There, notice how our drawing out now starts at the bottom of the groove and tapers all the way to the end, so it's about a 1/4" at the very end? I see that the sides have overlapped a little at the end. If we forged them back, there would probably be a cold shut or seam in the middle and that wouldn't be good. Why don't you heat it up and cut about 1/4" off the end to get rid of the cold shut—O.K., good.

Now let's look and be sure the blade sticks up straight from the anvil and that it still seats properly, because after it is hardened we won't be able to correct without annealing and rehardening. Looks like everything is O.K. Next time we'll harden and temper this, then grind it, and it's ready to use.

Well Jean, the work on this piece is all done, and there was quite a bit of it, but each time you use it you can say to yourself, "I pounded every surface and shape into this, and it suits me, and if it doesn't, I know how to make another that will". I personally believe that making your own tools is good forging discipline. Also, your tools are made to suit you, it's cheaper than buying them, and you derive a lot of pleasure and satisfaction from using them.

See you next time, and we'll harden and temper this piece."

This article was reprinted courtesy of the author Bird Ogger, The Anvil Ring and ABANA. It was originally published in the Fall Issue of the Anvil Ring 1987, Volume 15 Issue 3. Reprinting of this article must be cleared through the ABANA publishing committee.

Building Blocks

A "Back to basics" project

the Anvil's Ring/Spring 1988
by Dorothy Stiegler

We're making something for Spring this time; easy, but very pretty. You will need to have a spring fuller for this. If you have one, skip the next part; if you don't, read on.

Start with a 26' piece of 5/8" round mild steel. If your anvil face is short, be sure to vary the dimensions accordingly. Tool steel is fine, but generally you don't need it and you can't quench it. Heat the last 2" at the end of the bar and position the work on the anvil, keeping as much of the 2" on the anvil face as possible. Using a rounding hammer, punch, or a large ball-peen, forge a fin-like section (1" X 3/8") out of the side of the stock, approximately 3/4" from the end. Leave the stock opposite the fin its original size.



Fig. 1

Reheat and hold the tip end (see Fig. 1-A) over the tip of the horn. If you are right-handed, drop your left hand down and strike the tip with the flat side of the hammer. The end should now be curved down (see Fig. 2). Dress it with a hot rasp and then repeat the whole operation on the other end of the bar. Keep the fin-like sections aligned on the same plane.



Fig. 2

If the piece twists a little, take a heat along the round bar, hold the work in the vise ahead of the heat, put a wrench on the work behind the heat, and even the ends up. A twist in round stock won't show as a twist.

Measure and mark the bar at 8", 11", 13 3/4" and 16". Heat at the 8" mark and, with the fin side up, bend at a 90° angle (see Fig. 3). Take care to keep it from twisting. Heat the 11" area, quench the 8" bend with a can of water, and bend the piece back on itself. Keep everything in a flat plane. Heat at the 13 3/4" mark and bend at a 90° angle away from the 11" bend. This makes a hardie hole leg and keeps the fuller tool level with the anvil at the same time.

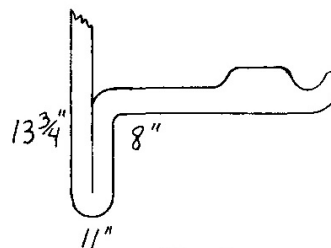


Fig. 3

Now, measure 15", 16" and 17" and heat that area (localize this with your can of H2O); then bend around in a U-shape until the two fins meet (Fig. 4). If the top leg is too long, heat at B and tap at A, driving the leg back and thereby shortening it. If the leg is too short, heat at C and tap at B, driving the leg forward a little. The fins should match up. If they are not aligned, you can heat the piece up and straighten it out with flat, overlapping hammer blows.

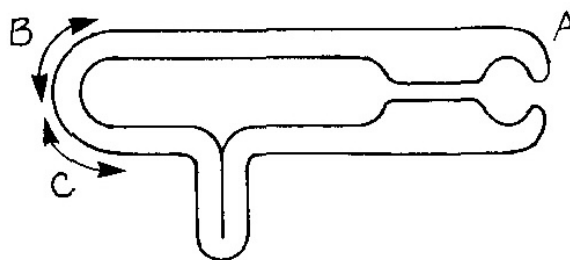


Fig. 4

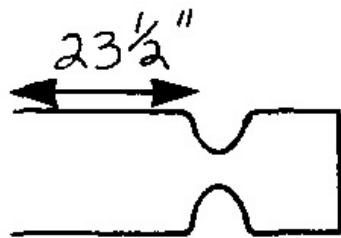


Fig. 5

Take a 3 oz. lead sinker and flatten it with the hammer; this makes a good shim to hold the fuller in the hardie hole. O.K., here we go now. Put the tool in the hardie so it rests along the face of the anvil. You will still have room to work, unless your anvil is shorter than mine. Take a 24" piece of 3/8" round mild steel and heat the last 1". Taking the work to the anvil, stick the last 1/2" of the piece into the spring fuller between the nibs. Be sure to keep the work level; don't let the left hand drop. Strike a couple of flat, even hammer blows and turn the work 90° to the left, and repeat (Fig. 5). Reheat the work and remove the fuller from the anvil, unless you work with the horn facing the hammer hand.

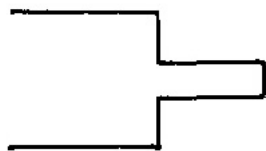


Fig. 6

Take the work to the anvil and, holding the fullered notch at the front side of the anvil face, come in with the hammer and draw the little nib out to make a square rivet, approximately 1/8" — 3/16" square (see Fig. 6). To keep the rivet from work hardening keep the work hot, level and clean, and at a good 90° to the front side of your anvil. I brace my work hand on my hip which helps a lot.

To keep it square, hit the same number of times on one side as you do another. To keep it centered, keep the work hot — not sparking — and keep the heats even and the hammer flat. To keep a clean shoulder, keep the work level and don't look at the shoulder — look instead at the spot you want to hit, the rivet part. You generally will hit where you look. Draw the rivet out to approximately 3/16" sq. It will vary from 3/4" 1" long. Cut off anything else.

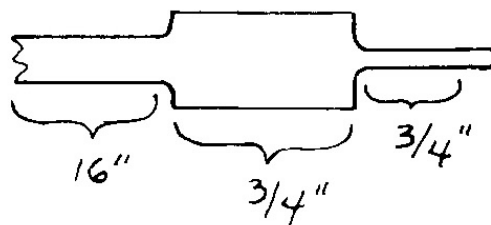


Fig. 7

Reheat, this time about 3/4" — 1" behind the rivet head. Place the piece in the fuller 3/4" past the rivet shoulder. Rotate the piece around as you neck it down gently to approximately 1/4" round, leaving the piece rounded in the shoulder instead of square as the first one was. This is the beginning of a flower hip. It's rather long like an iris hip, instead of round like a rose hip.

After reheating, take the work to the anvil and, keeping the hip part just to the far side of the anvil, draw the stem down to the fullering depth (1/4" round). Working from the front to the back, draw it down square first; then when it's almost there, make it octagonal and then round. This way it will be much less lumpy when you are finished. When you get a stem about 1 6" long, cut the rest off (Fig. 7). File it up nicely, and get rid of the dings if they bother you.

There will be 8 leaves in all: 3 long and big, 3 medium, 2 small. Here's the pattern. Draw everything out on paper and transfer with a pencil onto 20 ga. non-galvanized sheet steel. Use right and left hand sheers to cut the leaves out. File the edges well.

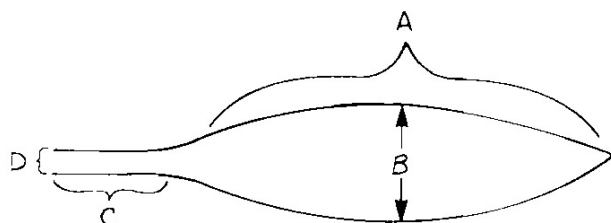


Fig. 8

Make 3 leaves in the following dimensions (refer to Fig. 8 for all):

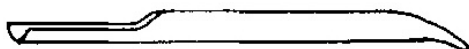
A = 8"
B = 2"
C = 1 1/4"
D = 3/4"

Make 3 more leaves at:

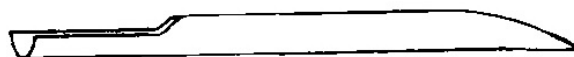
A = 5"
B = 1 3/4"
C = 1 1/4"
D = 3/4"



small



medium



large

Fig. 9

Make the last 2 leaves at:

A = 2 3/4"
B = 1 1/4"
C = 1 1/4"
D = 3/4"

Cold hammer these with a straightpeen or crosspeen so you have a long texture pattern going down the length of the leaf. These dents are important to the overall look of the finished piece, so take care to aim.

Now, heat the stem end a little (it burns quickly) and lay it in a small bottom swedge or lengthwise to the anvil step. Put a piece of 1/4" round on top of it lengthwise and hit the 1/4 round with a flat hammer. This bends the stem into a U-shape that fits around a piece the size of your stem. Be careful not to kink anything. Don't force it to stop at the end of the stem let it flow on into the leaf.

Reheat and, using a larger fuller or the step, use the same technique to make a slight bow in the leaf (not much, now, these are fairly straight leaves). On the tip of one long, one medium, and both small leaves, heat and roll the tip back away from the inside of the leaf away from the bow shape. On the small leaves you can curl back only the tip end. The medium and larger ones should be curled longer but less tightly (Fig. 9).

Clean everything up with a wire brush. We'll make the flower parts next time. Do you have an idea which kind it will be? If you attend the Sloss Conference you will have a leg up on the next installment I'm going to demonstrate this flower while I'm there.

See you next time.

This article was reprinted courtesy of the author Dorothy Stigler, The Anvil Ring and ABANA. It was originally published in the Spring Issue of the Anvil Ring 1987/1988, Volume 15 Issue 4. Reprinting of this article must be done through the ABANA Publishing Committee.

Treasure Chest Padlock

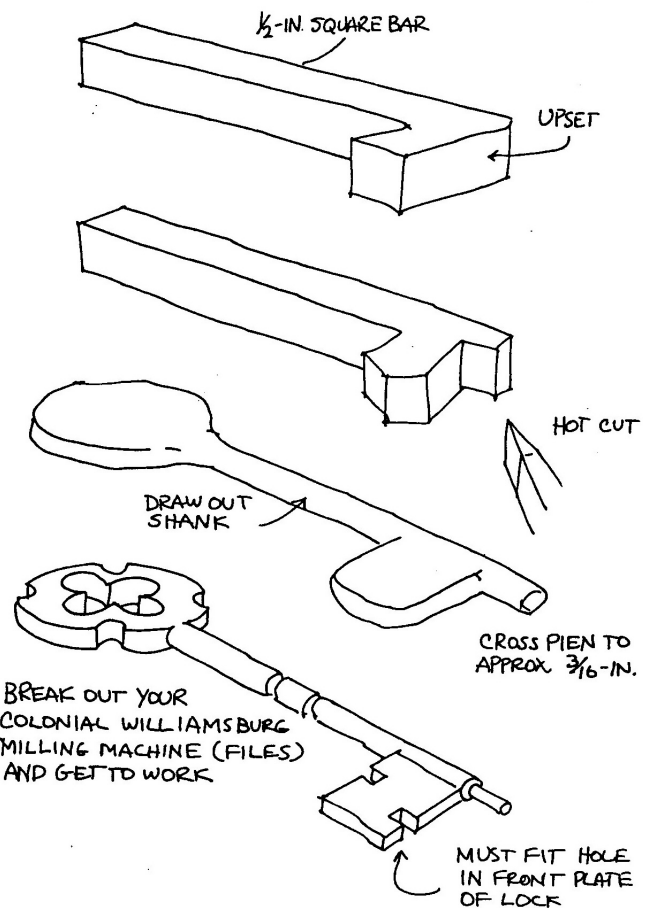
By Doug Merkel
from the North Carolina Chapter

A pirate's treasure chest with forged hinges, hasp, and reinforcing straps would look a little odd with a Master Combination Lock on the front. Never having forged a padlock I started by looking through blacksmithing books for examples. Few were found and those I did find gave no clue as to their internal workings. I was able to look at a few antiques that Tal Harris has in his possession which helped. Peter Ross was kind enough to provide a sketch of a padlock that was recovered from a ship that sank in the Delaware River in 1759. Needing a period lock I decided to reproduce the one sketched by Peter.

All the pieces other than the pins were made out of mild steel. The pins were made out of large soft iron rivets. The first item to make is the key as this becomes your pattern and test piece. All other parts are made to the scale of the key. See the sketch for how the key was made. In fact, the sketches should give you all you need to build your own lock. The front and back plate were cut from 16 gauge steel as was the side piece that goes all the way around the lock.

The front and back plate are held together with pins with the side piece acting as a spacer. The holding pins around the edge of the lock were made out of soft iron each with three tenons, one holds the side plate, one holds the front plate and the third holds the back plate, see diagrams. The side tenon was made first then both ends were forged. An alternative method of making the pins is shown in the diagrams. Lots of file work and tests were made to get the right spacing. Rivet the pins to the side piece first and use this as a gauge as to where to drill the holes in the front and back plate. I did it in reverse and had a heck of a time getting things to fit.

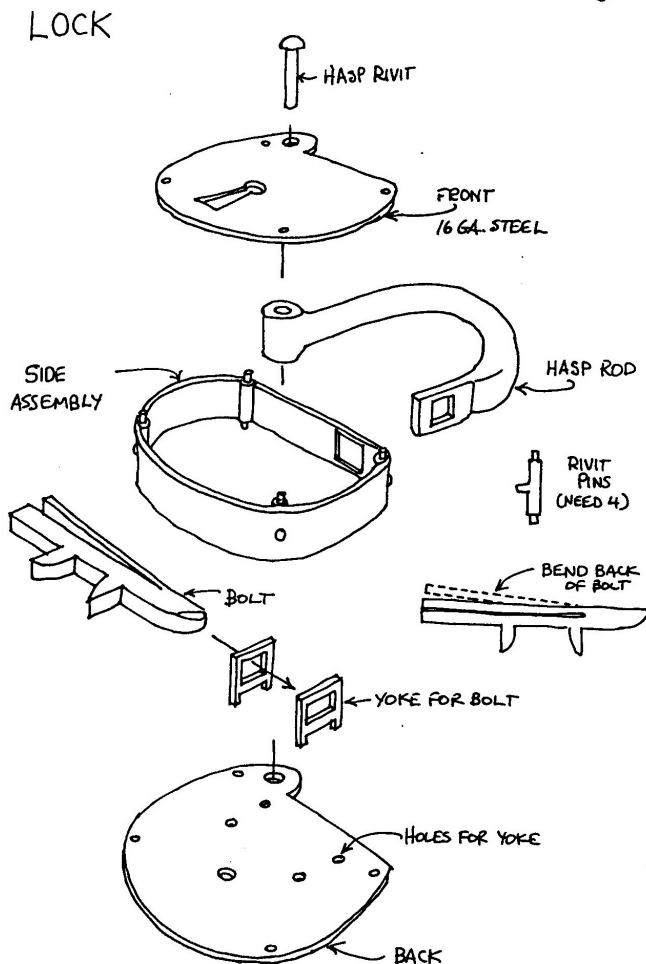
KEY



If you use them the internal wards are pinned to the inside of the front plate. The key is used as your gauge for making and placing the wards. The wards must be finished and attached before the lock is assembled. Also the sliding key hole cover needs to be finished and attached before you assemble the lock. The sliding internal bolt is attached to the inside of the back plate with two yokes that are pinned to the back plate. These yokes need to hold the sliding bolt centered between the front and back plates. The placement of the yokes is important so that the bolt does not go too far in either direction and fall out once the lock is assembled. Again, the key is used to check the bolt's operation before the lock is assembled. Lots of dry assemblies file work, and more assemblies are required before you head over the final rivets.

The curved hasp rod was forged and added to the lock after the lock body was assembled. Think ahead as you work. Don't rivet things together before you check what comes next. It is a lot of work to drill out a rivet and remake a pin, I know. Good luck on your own lock. I think I will try the next one out of wrought iron and let it antique outside for a few months. I'd like to hear if anyone knows of a good book that details the internal working of old locks.

Redrawn by Jim Richey

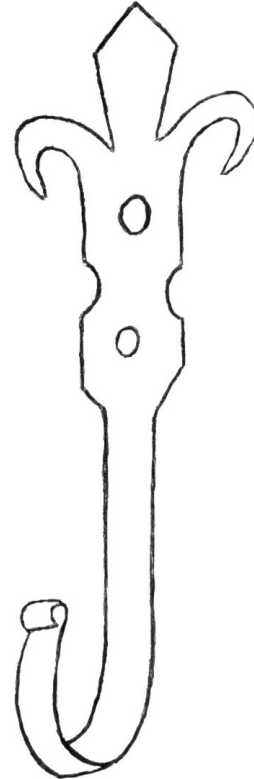


Fleur-de-lis Hook

Alabama Forge Council
Athens Forge-

At our October meeting our project was a small utility hook with a fleur-de-lis based design. Our stock was 3/16" x 1" x 6". We started out by cold marking with a spring fuller at 2-1/2" and at 3-1/2" from one end. These two points were fullered to 1/2 the thickness of the stock. Starting at the 3-1/2" fuller, that remaining portion was drawn out to a taper that was about 1/8" X 3/16" wide. The taper was about 5-1/2" long. Next, the fleur de lis is hot chiseled as shown in the picture. If it is hot chiseled, as opposed to being cut with a saw, the edges are nicely beveled. Finally, the hook end is formed. Makes a nice "carry home" project.

Bill Richardson



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Northeast Blacksmiths Association

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The Ashokan campus is located in Olivebridge, N.Y., several miles west of Kingston, N.Y. The meets are held the first weekend in May and in the first weekend in October every year. The main demonstration is in the blacksmith shop and there is a "Hands On" workshop for beginners. A main demonstrator is brought in for each meet, food and bunk-house style lodging are provided as part of the cost of the weekend long meet.

Contact : Tim Neu

to register for hammer-ins

or subscribe to the newsletter;

Tim Neu, Ashokan Field Campus,

447 Beaverkill Rd.

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For more information check out the web

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