"Bits and Pieces"

Magnetic chuck (on the cheap) Steve Bloom, IronFlower Forge

If you use a side-grinder to break the scale on a forged knife or use a plasma cutter to make components for Damascus billets, you may want to make the tool pictured here. Get a large magnet embedded in a steel mount with a shaft socket (from the Surplus Center) or get a couple of welding grounding magnets (Harbor Freight 30754 @ \$7.99 - on special at the retail stores for ~\$4.00). Mount the magnet on a shaft that is welded to a piece of scrap angle-iron or just bolt the grounding magnet to the angle iron (do whatever is needed to deep six the protrusion on the face side of the grounding magnet). If you want to try to control the filings, cover the magnet with a bit of stainless-steel heat treating foil and clamp the foil down with a radiator clamp. Put the angle iron in a vise, and you've got a functional magnetic chuck with enough 'stick-to-it-ness' to stabilize a blade or piece of light steel when grinding.





Knife-Makers Vise

Steve Bloom, IronFlower Forge

Filing is such sweet sorrow - especially if you can't get the blade at just the right angle! My solution is pictured to the right. Mounted on an old drill press base (giving me control of elevation) is a section of heavy pipe (A_1) with a lock bolt (A_2) . Inserted into that pipe is a section of slightly smaller pipe (B_1) welded to a plate. Also welded to the plate and surrounding the smaller pipe is a thin section of large pipe (B_2) . The thin section elevates the plate so that the weld seam doesn't bind in the socket and acts as a rotation surface.



The combination of the socket, insert and plate gives a 360 degree rotation parallel to the ground. By making multiple plates and inserts, a variety of vises can be used in the same mount. On the knifemakers plate, there are two uprights (C₁) with lock screws (C₂). The uprights were made of square steel tubing with a plate welded on the top. The plates had a $\frac{1}{2}$ " x 13 nut welded on the inner surface. Pivoting in the uprights is a hoop (D₁) made of 4" diameter pipe with a lock screw (D₂) and a pair of $\frac{1}{2}$ " diameter round stock pieces that serve as pivot points. The combination of the hoop and uprights provides complete rotation perpendicular to the ground. Inside the hoop is a barrel (E₁) made of a section of pipe slightly smaller in diameter than the hoop. The barrel has two lock screws (E₂), a slot

cut across one end, and two blocks of hardwood (F). The combination of the barrel and the hoop provides complete rotation in the last possible plane of orientation. A knife can be inserted into the barrel between the blocks and clamped either in line with the barrel or at right angles to it. The two lock screws allow clamping on tapered tangs or blades. The vise, a good light, and a magnifier makes filing a whole lot nicer.