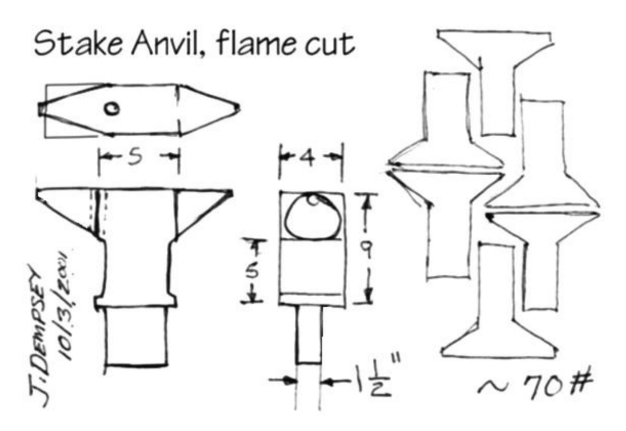
## Modern Flame Cut Design by Jock Dempsey

anvilfire.com/21centbs/anvils/making/stake\_stump.php



This is a design for an anvil that can be made primarily by flame cutting and that will nest fairly efficiently in quantity. The exception to the flame cutting is the machining or hand sculpting of the conical horn. The reason for the rectangular shank is to fit into an anvil stand made by laminating 1-1/2" thick framing lumber. To set the anvil all that would be required is to cut a rectangle out of the center board before glueing up the base. The alternative is to leave the shank full thickness and let the user create larger hole. This is cheaper, more efficient use of material and results in a heavier anvil.

## References and Links

- Index to Anvil Making Articles How to fabricate anvils, ideas, designs and examples.
  - **Square Holes and Bolsters** iForge How to make hardie holes in solid.
  - o **3 Hardie Holes** Fabricated hardie holes for DIY anvils.
  - 3 MORE Hardie Holes More ways to make hardie holes for DIY anvils.

- Gallery of DIY Anvils Shop made anvils
- **anvilfire Gallery of Anvils and Stakes** Virtual museum of over 250 anvils and stakes.
- Selecting an Anvil Which is right for you?
- Finding Anvils Anywhere in the World How "finders" find anything.
- My First Anvil

## Anvil Series

- 1. Types and Specifications
- 2. Buying used anvils
- 3. Quality, welding and other anvil miscelania
- 4. Anvil Radiuses Grinding corners
- 5. Testing Anvil Rebound
- 6. Weight of Anvils
- 7. Cast Steel vs. Forgings
- 8. Styles and Preferences
- 9. About Hardie Holes Includes table of brands and sizes.
- 10. Anvil Stands from the iForge page
- Grizzly and Chinese Cast Iron ASO's
- Fisher-Norris 'Eagle' Anvils
- German Anvils Comparison of types early and modern.
- Cheap Russian Anvil Product Review
- ASO's on ebay Dealer Fraud avoiding getting stung.