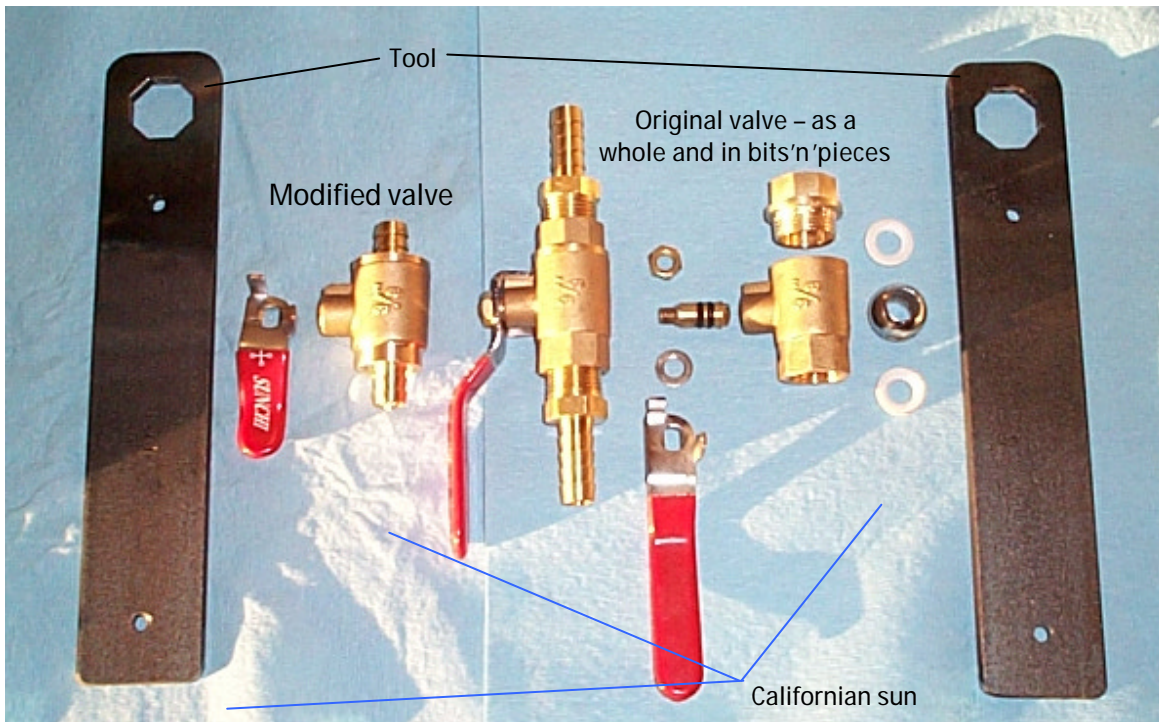


Oil Shut-off Valves

Here is the picture of the oil shutoff valves I'm making.

On the left, is a modified valve that I have shortened in the lathe, in the center is an original valve with hose barbs and at right is another original valve, broken down into it's component parts - minus the hose barbs. On either side of the valves are the two wrenches I had to make to get the damn things apart.



I have now worked out the machining sequence and will finish the other eight rapidly. I'll put a notification on The Egroup to let everyone know that they are available and at what price.

Valve bodies are brass, the ball is chrome steel, the seats are Teflon and the shaft is sealed at each end with an O-ring. These are rated for steam, oil or gas and should work very well for the tiny bit of pressure they need to hold back in our gravity feed delivery oiling systems! ;0)-

Best regards,

=MM=