

Hole in kitchen floor (above bed) showing bed support

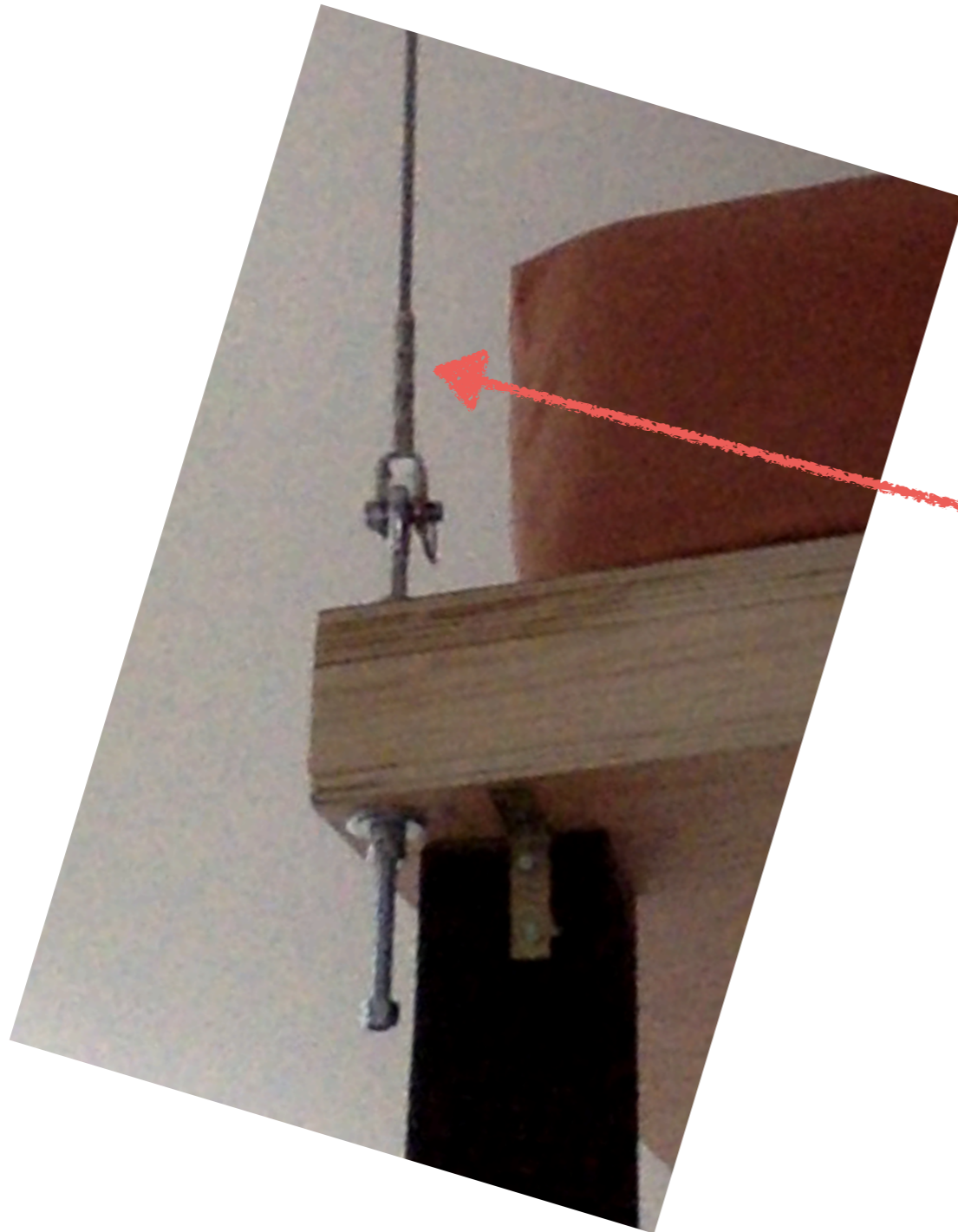


Support wire below that hole,  
holding up bed.



Note temporary support leg 1cm off  
ground to hold up bed in case wire fails.  
Note also hinge connection to wall.

# Important swaged connection

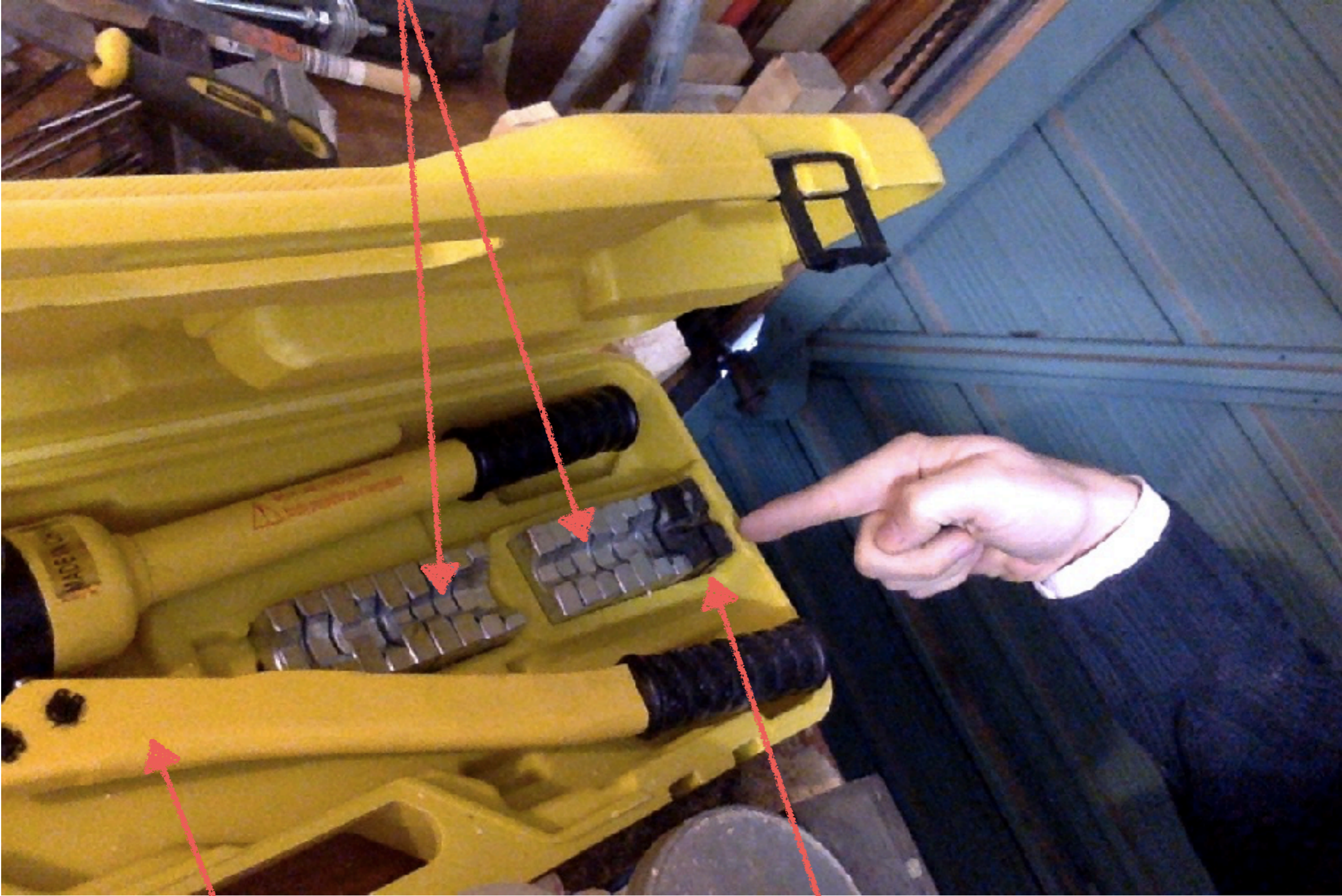


Making dies able to accomplish this swage took most of the time. See crimping slides.

# My 16 Ton crimping tool



Rubbishy commercial dies that deformed plastically at ~10 Tons!



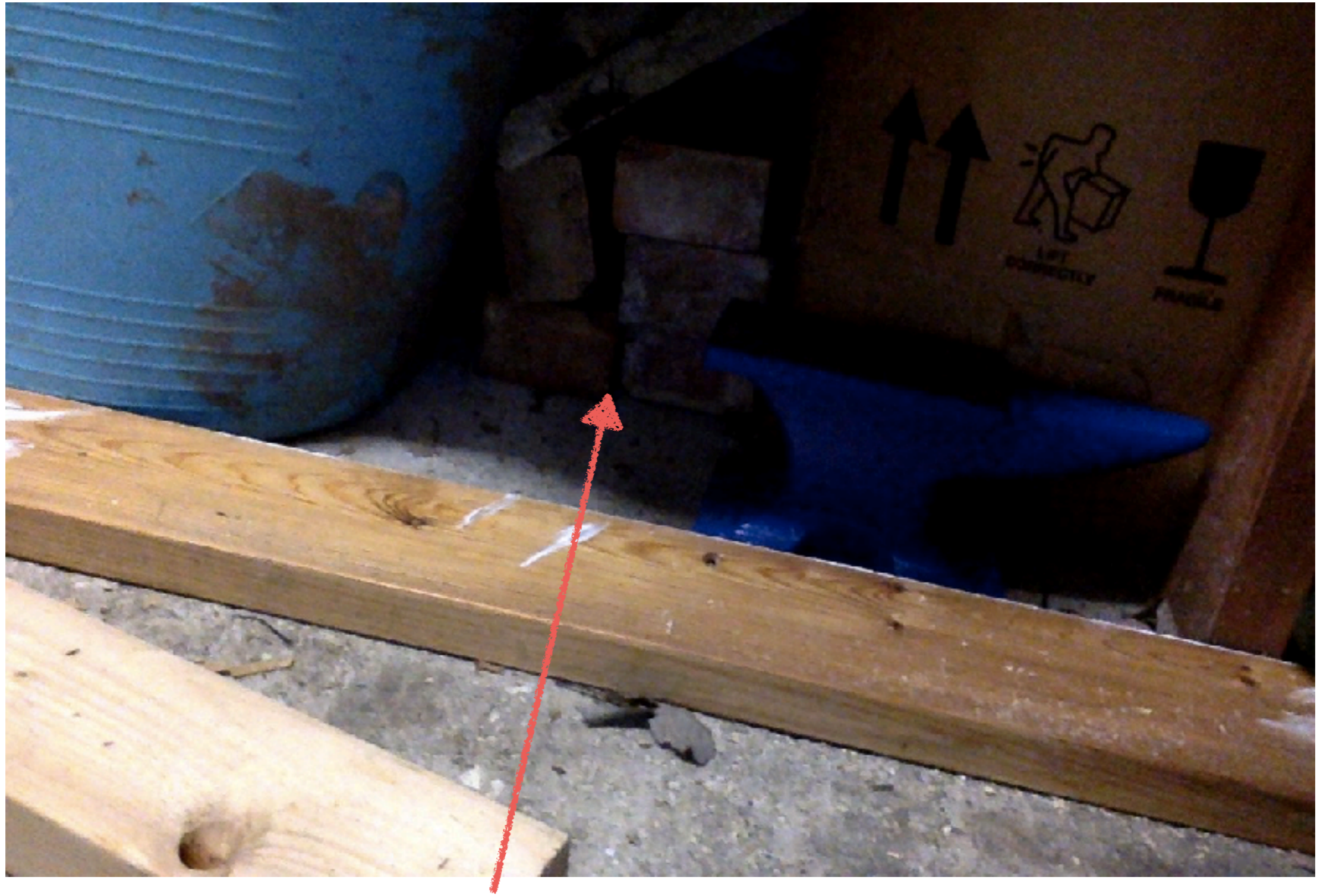
Crimping tool

My (better!) hand made dies

Close up of my hand made dies.



# Remnants of furnace



Stack of bricks behind anvil is what remains of the ad-hoc 900 degree furnace I built to harden my dies

# Current (temporary) bed access ladder:

