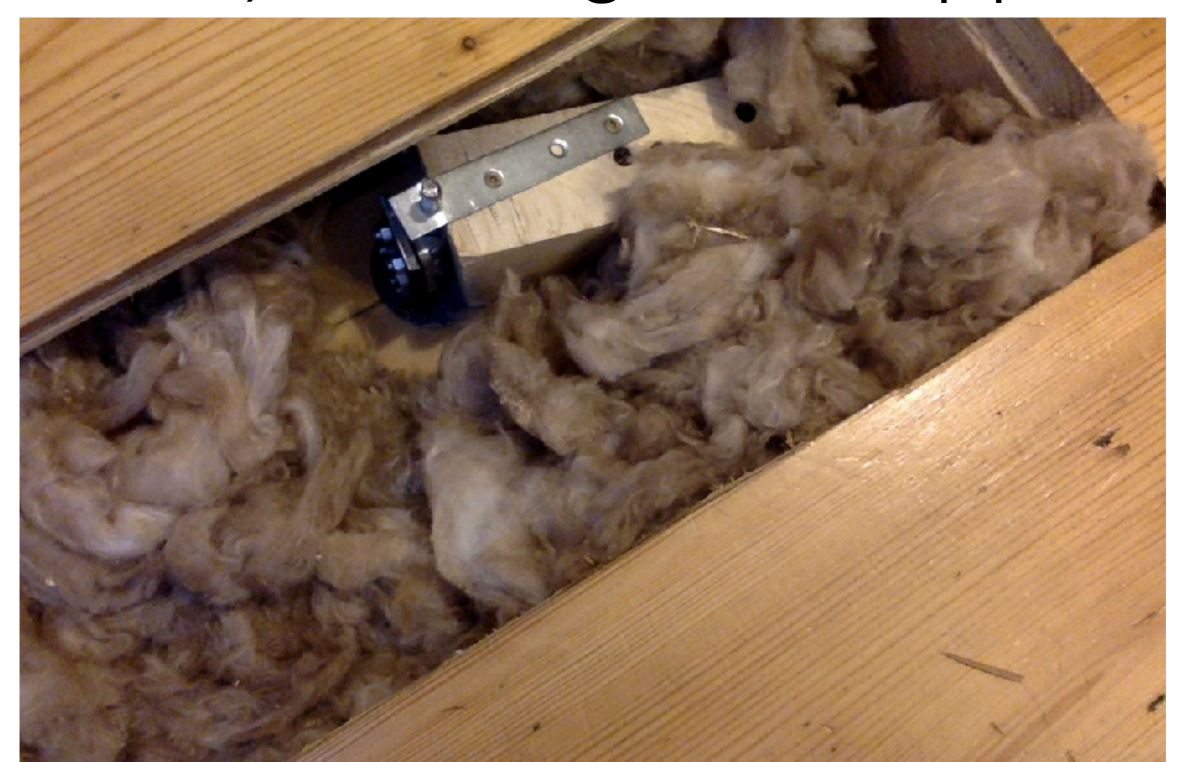
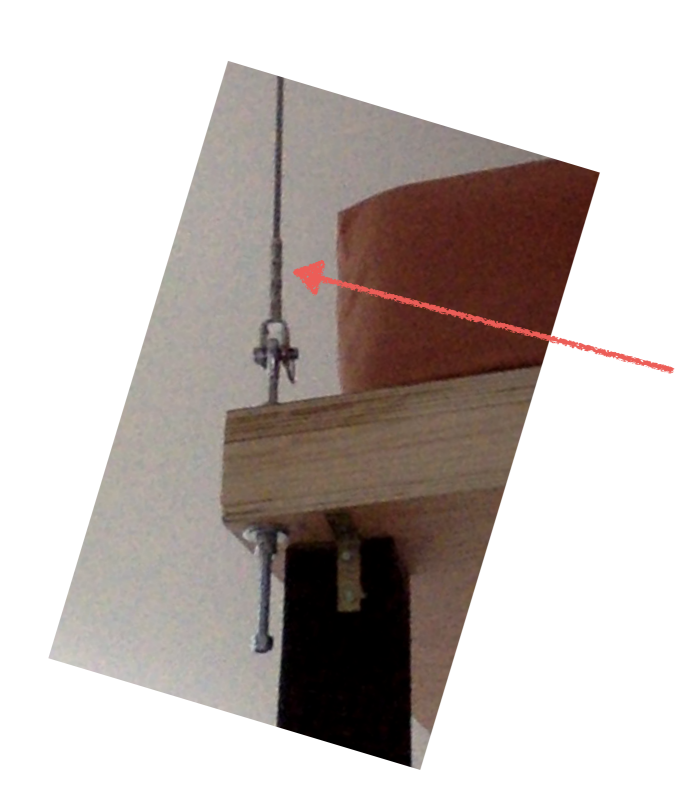
# Hole in kitchen floor (above bed) showing bed support



Support wire below that hole, holding up bed.



### Important swaged connection

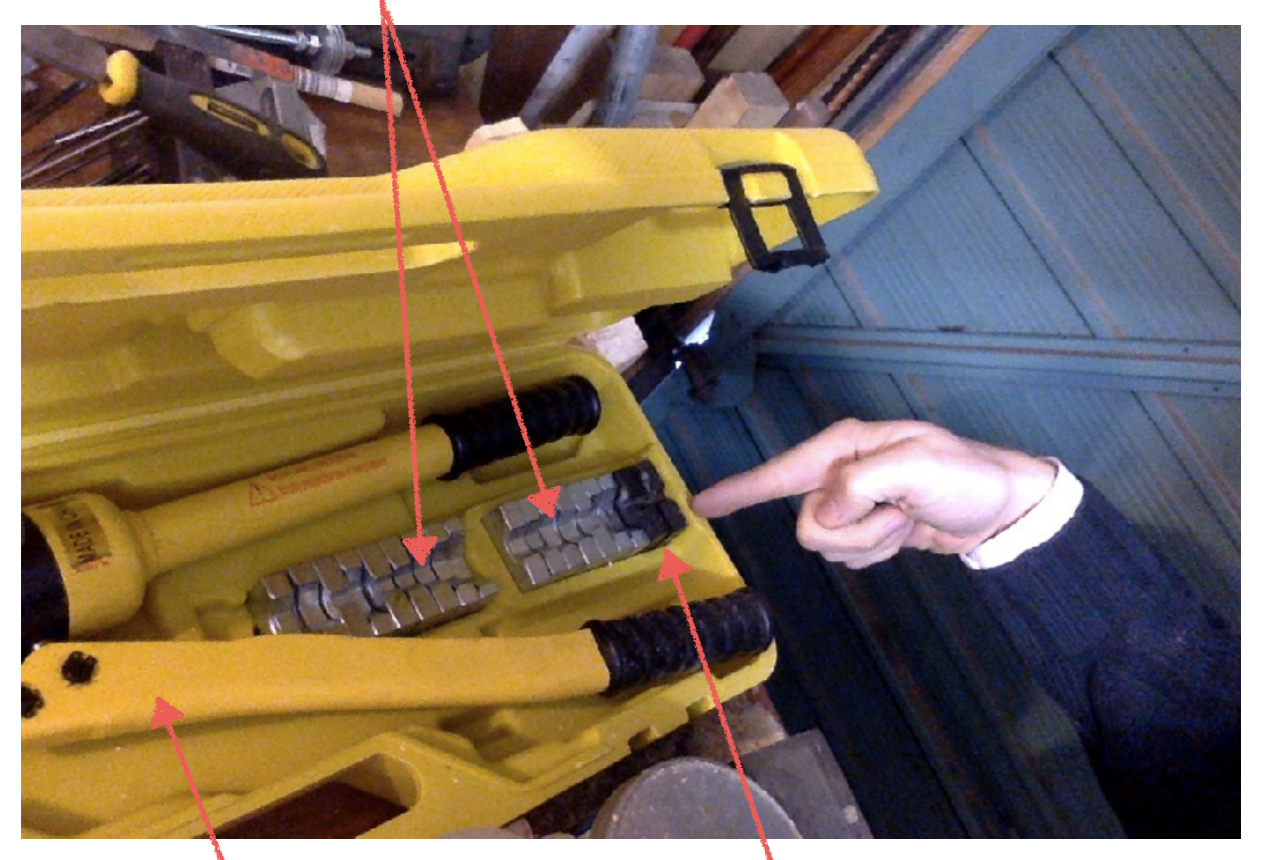


Making dies able to accomplish this swage took most of the time. See crimping slides.

### 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:

