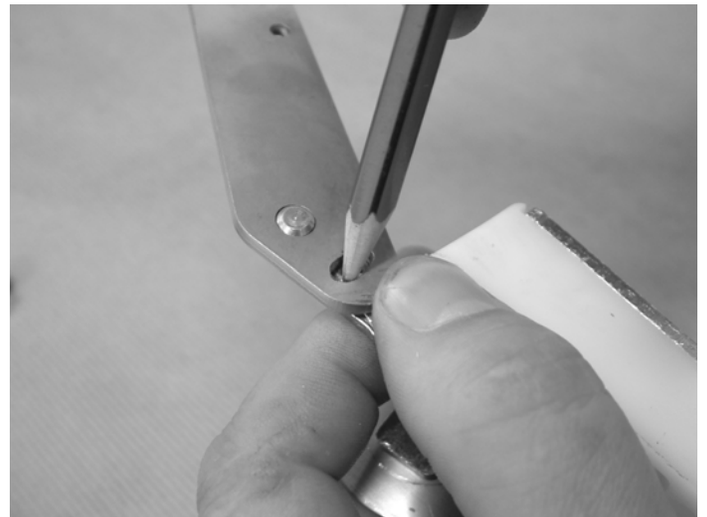


INSTALLATION OF DOORHANDLES

- Start by shaping/bending the striker plate by pressing it as indicated in a vice or press.
- Once shaped, attach to the door lock. The lock mechanism has a hole drilled in it. Use the M4 x 12 bolts as well as Nylock nuts.
- On the door lock, there is also a locking mechanism which needs to be removed prior to assembly. (keep in a safe place if you intend using a locking mechanism in the future)
- Once the striker pad is connected, start the preparation of the release arm. Place the arm onto the door mechanism as indicated, and mark the area where a hole is to be drilled and tapped. See photos below. Drill t0 3.3mm and tap to M4.



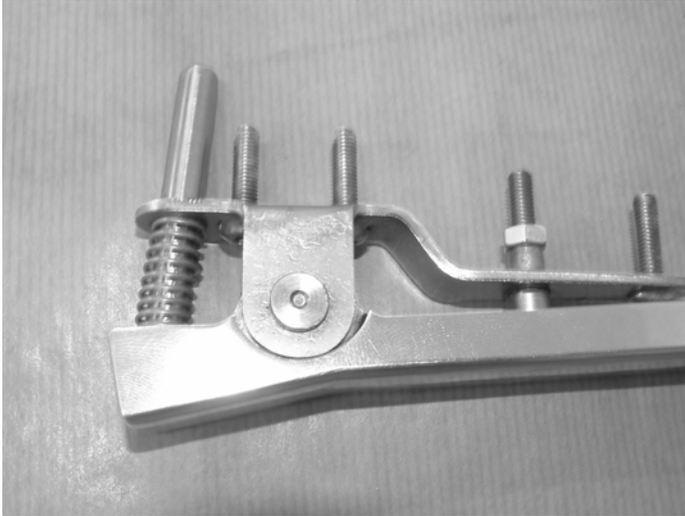
- The release arm needs to be shaped/ bent to fit through the stainless steel surround. The photo below indicates the approximate bend needed to start with. Further adjustments may be necessary.



- Fit the door lock mechanism to the door, using the M6 bolts and nuts. Slide the release lever through the slot and connect. See photo below.



- Take the outer part, with the striker pin in place, and slide it into the door recess. You will be able to judge if this pin needs to be shortened to hit the striker plate correctly.
- Once happy with the length, secure the handle using the Nylocks as well as washers.
- Please note: The outer door handle position is adjustable on the handle prior to final fitting.
- See photos below:



- Once all these are done, connect a spring from the release arm to a fixing point within the door.

