Pre-Production

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Pre-Production

This is information is for the pre-production process of preparing materials for the workshop kits.

- 1. Laser cut hull
- 2. Laser cut plug
- 3. Laser cut lock pick and key pin rings
- 4. Laser cut tension wrench
- 5. Saw metal pipe (pin Sleave)
- 6. Saw dowel length and indentation (for o-ring)
- 7. Saw and drill plug housing

You will need to cut the following materials and documents for a single kit (if not specified otherwise).

1. Hull

- 1. 1x A3 6mm cardboard lock_hull_1_v2-sheet.cdr Approx. 1 min 40 sec per sheet
- 2. 1x A3 6mm cardboard lock_hull_2_v2-sheet.cdr Approx. 1 min 40 sec per sheet

2. Plua

1. 1x A3 3mm cardboard - lock plug v2-sheet.cdr - Approx. 3 min per sheet

3. Lock Pick & Key Pin rings

1. 1x A3 3mm Acrylic - lock_pick_v2-sheet.cdr - (This will produce shitloads of picks and rings)

4. Tension wrench

1. 1x A3 6mm Acrylic - lock tension v2-sheet.cdr - (This will produce shitloads of wrenches)

Metal Pipe

1. 1x 50mm (10mm O/D) metal pipe

6. Key and Set Pins

- 1. 3x 30cm (6mm O/D) dowel (Set pins)
- 2. 3x 25mm (6mm O/D) dowel (Key pins)
 - 1. Key pins will need a slight groove (no more than 1mm deep, 1mm wide, 3-4mm from top) for the o-rings
 - 2. Put o-ring on key pin and make sure it doesn't fit through the acrylic key pin ring (step 2 above)

7. Plug Housing

- 1. 1x 50mm (60mm O/D) postage tube
 - 1. Drill 3x holes in the housing (use acrylic hole template) This needs to be very straight and accurate!

-Material prep process

- 25 and 30mm Pins cut to length

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Press inside face of the saw blade against the inside surface of the 90 deg mitre box gap. Use a square to measure the desired length (in this case 25 and 30mm) Secure a block of wood as a stop. As you cut check your tolerances regularly.

- O-ring seating groove cut into 25mm Pin





Set a hacksaw blade into a vice at about 45 deg. Set the dowel into battery drill chuck. cut your groove.



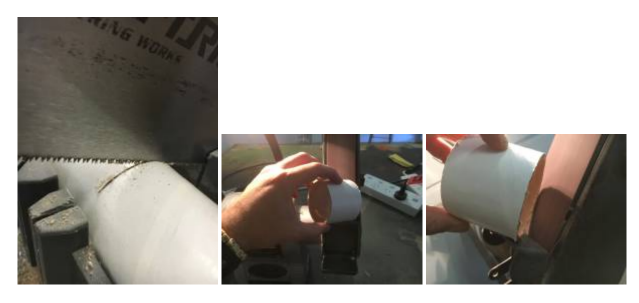


- Plug Housing cut

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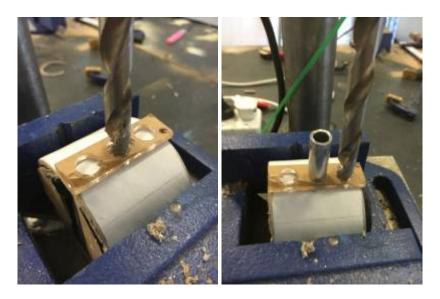
Again secure a timber stop in the mitre box measuring with a square, this time 50mm,



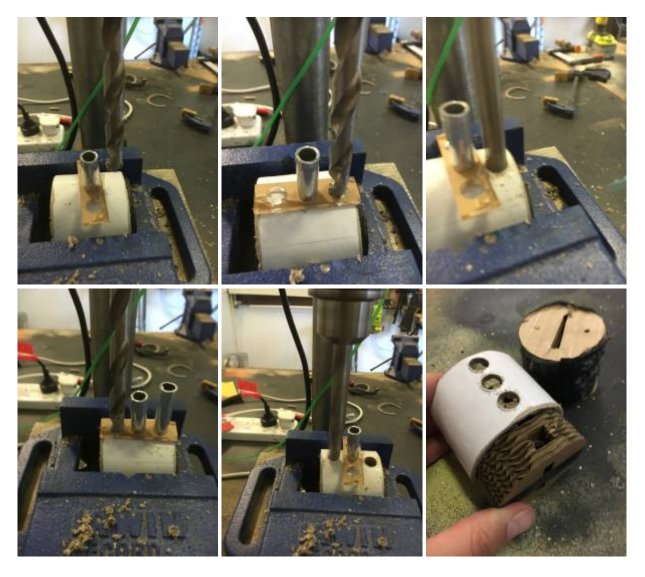
Clean up daggy edges on sanding belt on the bench grinder. Use the workrest on the belt sand to level up the cuts to 90 deg



- Plug Housing holes drilled



after drilling each use metal sleaves to ensure the alignment of the hole template is correct



check alignment of holes on example plug are within tolerance

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