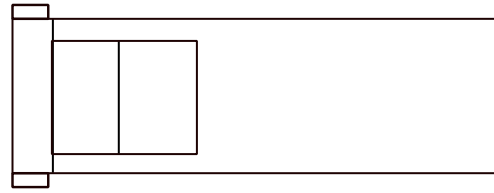


### Rear Sight

The rear sight is made from three main pieces:

- 1x 20mm x 65mm rectangle in 3mm.
- 1x 15mm x 20mm rectangle in 5mm.
- 1x 20mm x 5mm rectangle in 5mm.

Then just add on 2x 2mm circles



### Hammer

Use 10mm foam to make the hammer.

### Main Pistol Body

The main body is 20mm thick, so cut it out of two 10mm pieces.

### Screws and Details

All screws and detail pieces are 2mm foam.

### Insignia

Carefully cut out the logo and glue it in place after painting but before you weather it.



Spare Insignias for the grip

### Rear chamber

Cut a 50mm foam sphere in half to use as the rear of the chamber and to glue the barrel to.

### Trigger

Use 10mm foam to make the trigger.

### Grips

Use 10mm foam to make the grips.

### Pommel

Use a 20mm foam sphere for this part and 10mm foam dowel to make the ring.

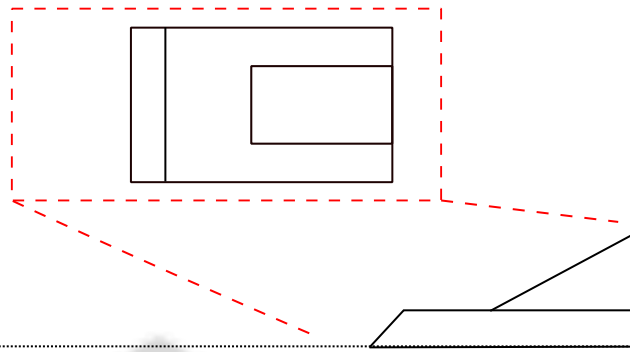
# HELL

## The Sar

### Front Sight

The rear sight is made of two main pieces:

- 1x 10mm x 20mm rectangle in 10mm
- 1x 20mm x 35mm rectangle in 5mm



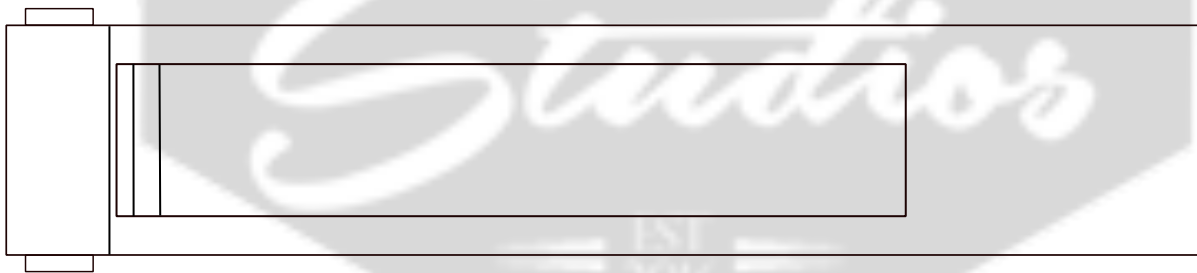
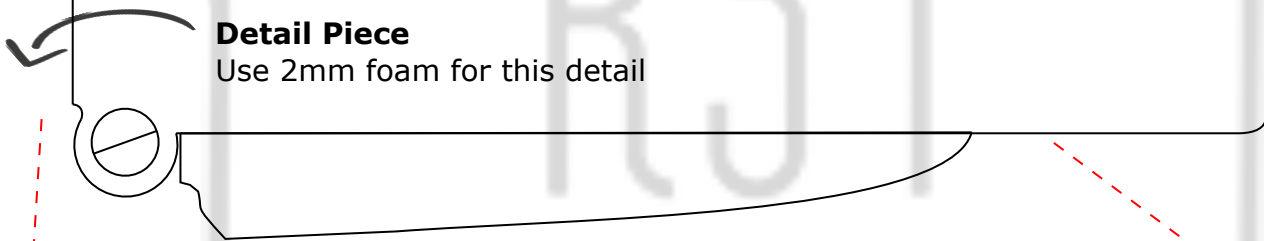
### Barrel

Barrel to be made from 5mm rectangle of foam 200mm by 145mm in 5mm foam. This includes a 5mm addition for the scarf bevels. Cut opposite bevels along each long edge to use as a scarf joint to minimise seam pull.

Or, you could use a 50mm foam dowel.

### Detail Piece

Use 2mm foam for this detail



### Lower Body

The lower body is made up of two main pieces:

- 1x 160mm x 30mm rectangle of 18mm. (Suggest this is built up of 10, 5 & 3mm layers and a 10mm foam dowel for the hinge).
- 1x 100mm x 20mm at 13mm. (Suggest this is built up of 2 x 10mm layers due to curved shape).

Then just add on 2x 2mm circles

To glue this onto the barrel, it's recommended to sand in a slight recess to the top side, so it sits snugly underneath the barrel.

**BOY**  
**maritan**