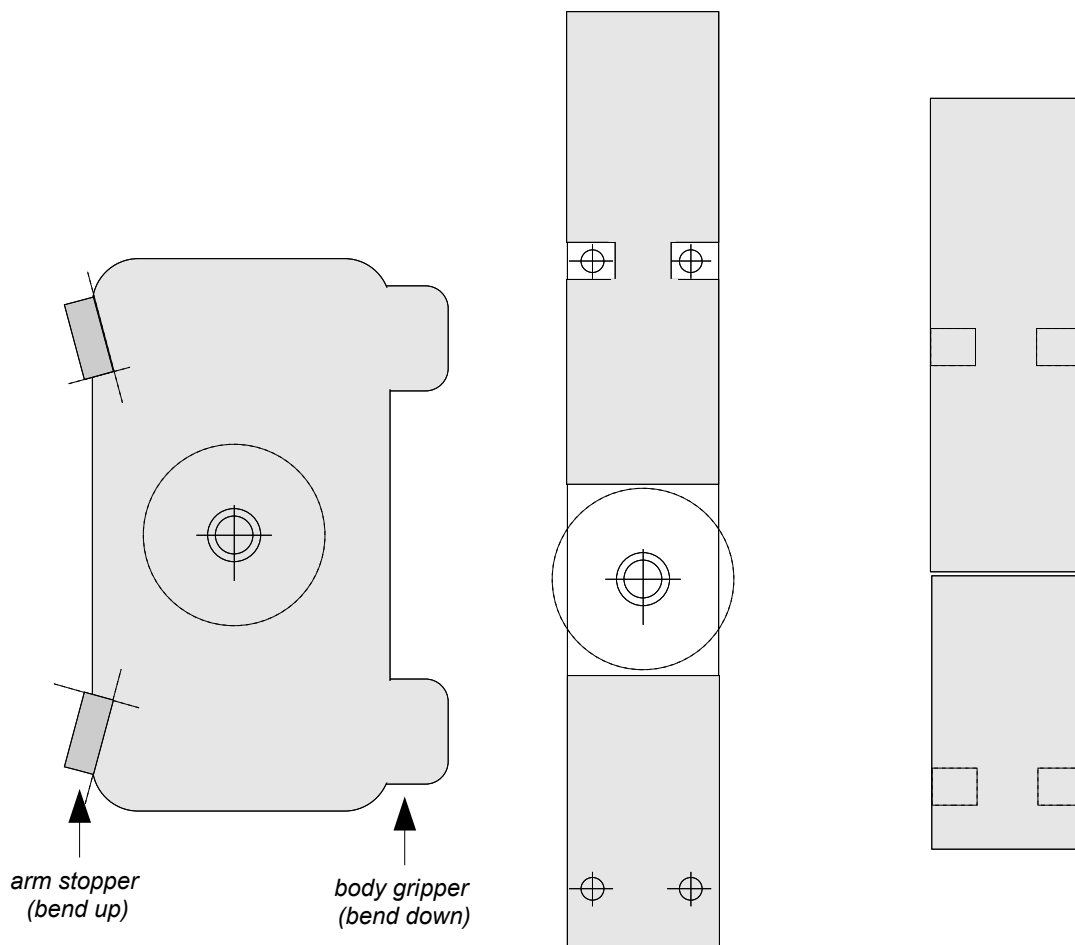


HaPaLa 3 templates

Printout these patterns then use doublesided tape to stick them to the material to be cutout.



Baseplate

1mm aluminium

- i Drill the 1/4 inch hole - better use a 1/4 inch thread tap.
- ii Cutout and bend the two 15° stopper lugs on the left hand side straight up.
- iii Cover the underside with 1mm cork
- iv Shape to your camera body by bending the two gripper tabs slightly downwards as required by your camera.

Arm

2 x 20mm aluminium

- i Drill the 1/4 inch hole - better use a 1/4 inch thread tap.
- ii Drill the four 2.5 mm or 3 mm holes. That's all

Bolt/screw

1/4 inch camera bolt with 9mm thread and a wide flat head.
(I use Etsumi E-522)

Rubber

5 mm rubber

These two blocks hold the laser up clear of the bolt head. Stick with strong double-sided tape to the arm. Then cover the top with black velcro before continuing the 4 small holes started in the aluminium arm.

Ties

Use string or cable ties through the holes in the arm.

Simon Sherwin

www.hapala.com & www.flickr.com/photos/simons