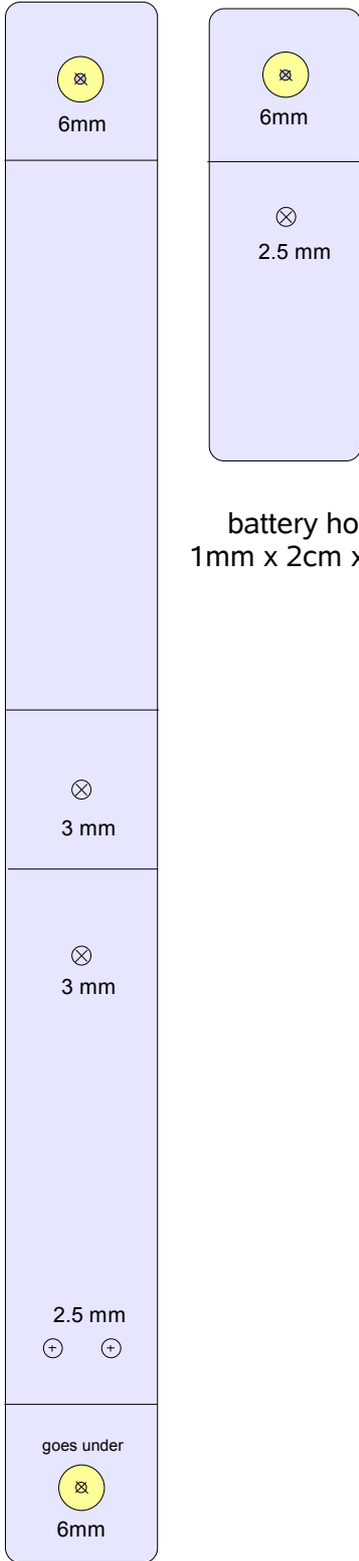


TEMPLATES FOR A COLLAR RIG



battery holder
1mm x 2cm x 6cm

S3101
COLLAR CHASSIS
1mm x 2cm x 20cm

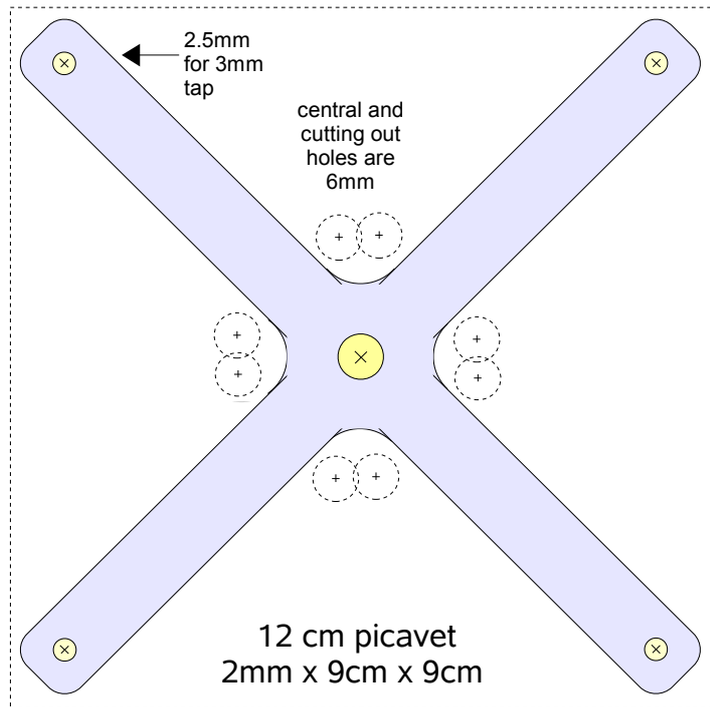
Use a ruler to check that this sheet has printed at the correct size.

This collar chassis fits a Futaba 3003 pan servo or similar.

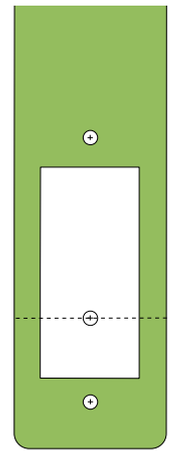
Cut these templates out and stick them to the aluminium with double sided tape. Cut, file, drill and finally bend before removing.

With the collar chassis bend the end pieces first

In order to make sure that the chassis maintains an internal width of 20 mm always grip the short pieces and bend the longer sides.



12 cm picavet
2mm x 9cm x 9cm



28 mm x 13 mm cutout
for S3101 Tilt Servo
(will need 12 mm gap between the 2
Us)



18 cms