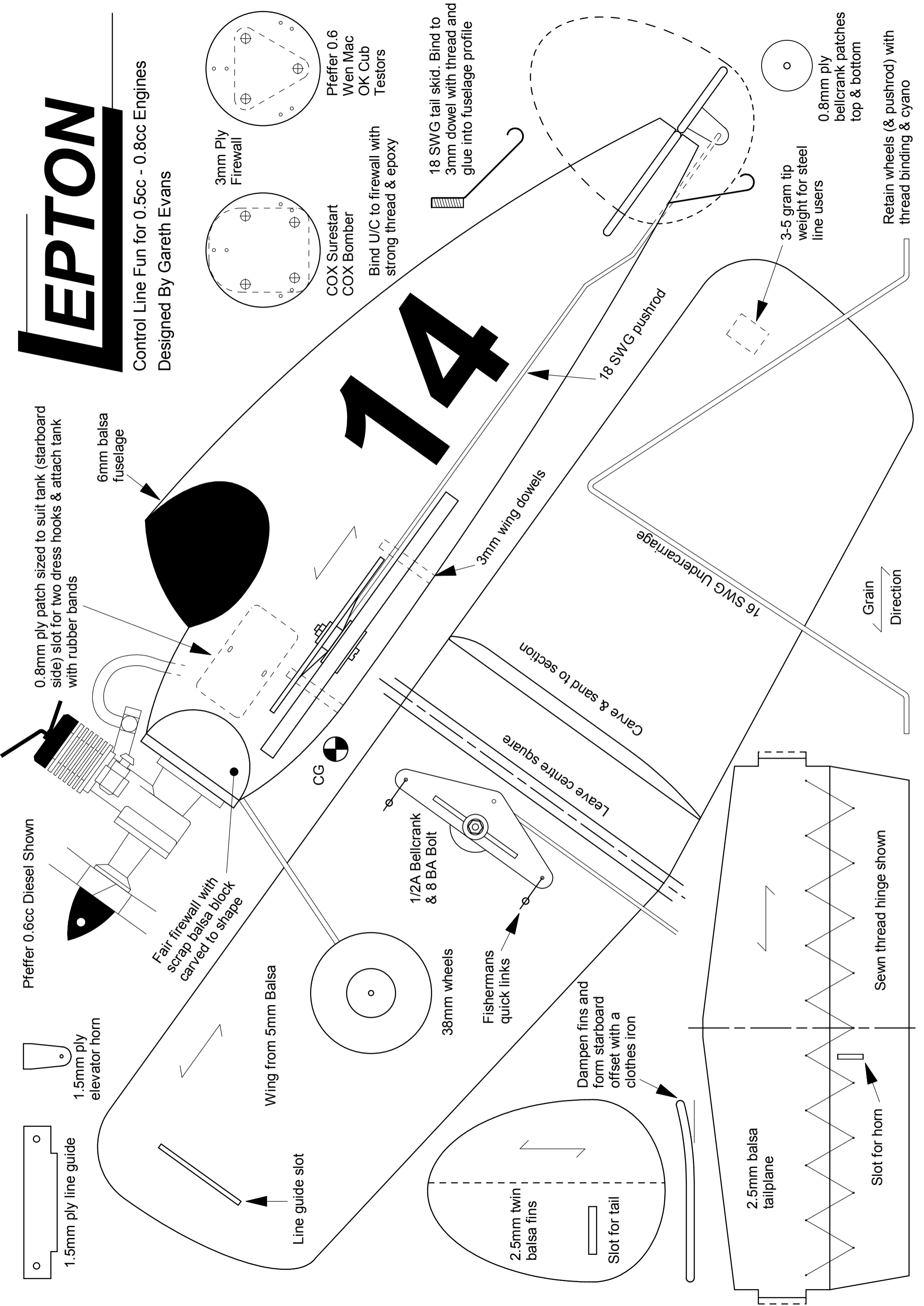


# LEPTON

Control Line Fun for 0.5cc - 0.8cc Engines  
Designed By Gareth Evans



1.5mm ply line guide

1.5mm ply elevator horn

Pfeffer 0.6cc Diesel Shown

0.8mm ply patch sized to suit tank (starboard side) slot for two dress hooks & attach tank with rubber bands

6mm balsa fuselage

Fair firewall with scrap balsa block carved to shape

Wing from 5mm Balsa

Line guide slot

CG

38mm wheels

Fishermans quick links

1/2A Bellcrank & 8 BA Bolt

Leave centre square

Carve & sand to section

3mm wing dowels

Dampen fins and form starboard offset with a clothes iron

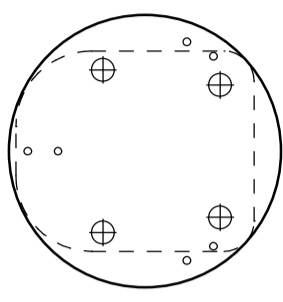
2.5mm twin balsa fins

Slot for tail

2.5mm balsa tailplane

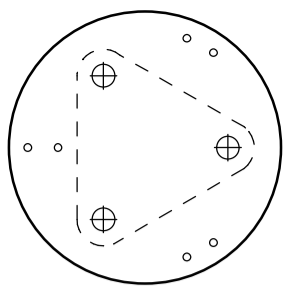
Slot for horn

Sewn thread hinge shown



COX Surestart  
COX Bomber

Bind U/C to firewall with strong thread & epoxy



Pfeffer 0.6  
Wen Mac  
OK Cub  
Testors

18 SWG tail skid. Bind to 3mm dowel with thread and glue into fuselage profile

18 SWG pushrod

3-5 gram tip weight for steel line users

0.8mm ply bellcrank patches top & bottom

Retain wheels (& pushrod) with thread binding & cyano

Grain  
Direction