

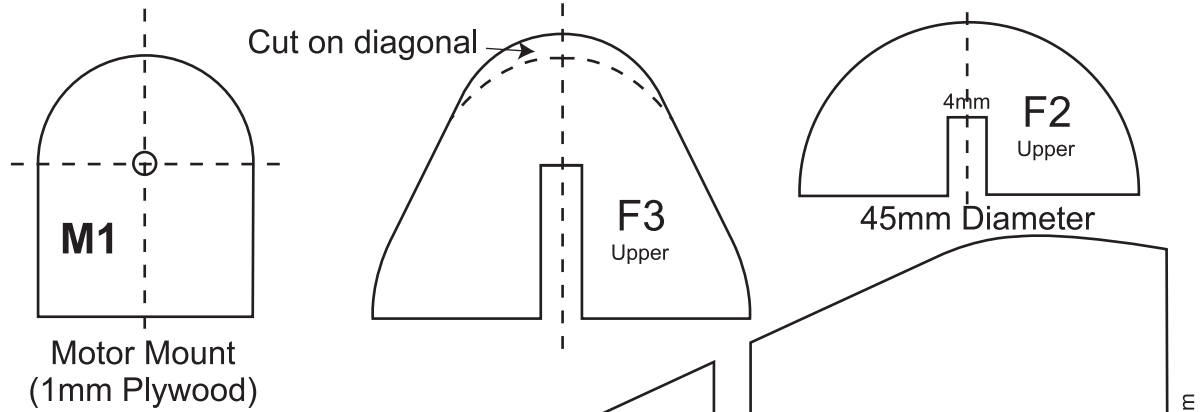
5mm EPP Parts (Page 1)

1/10 Semi-Scale Mini Cassutt

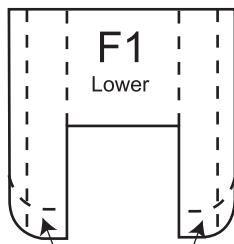
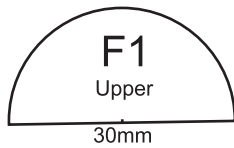
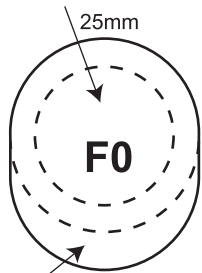
Original Design/Instructions by : Katsuhiko Toba

Original PDF Created by : Shinichi Kurita

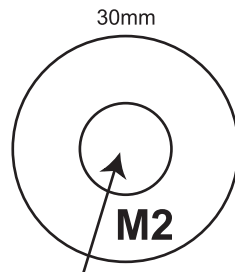
English Translation by : Si Mills



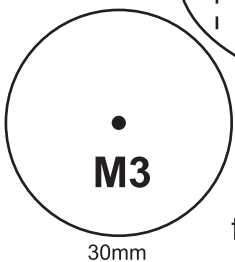
Cut hole later



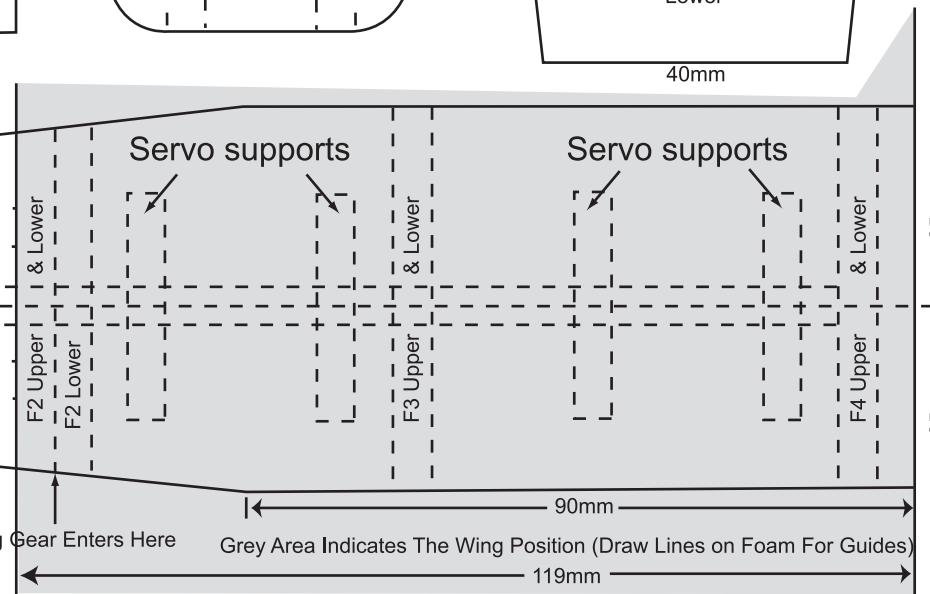
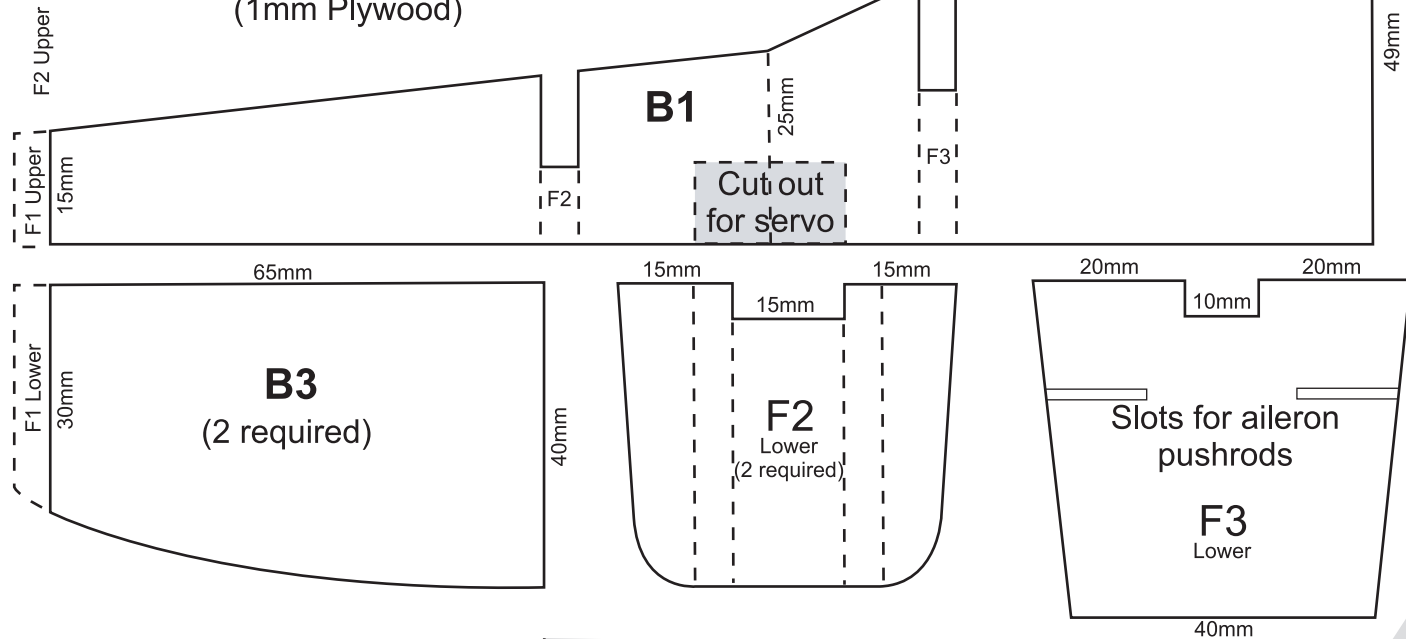
Cut on diagonal



2 of these required for spinner



4 of these required for spinner



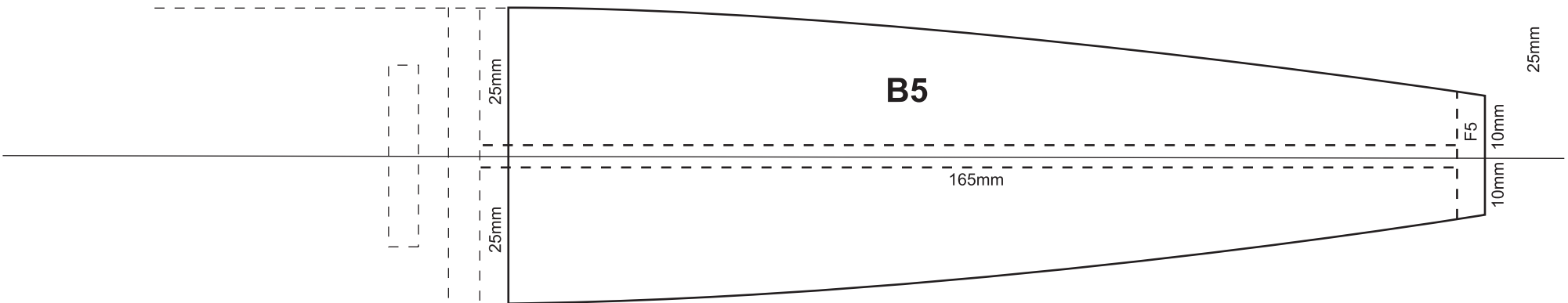
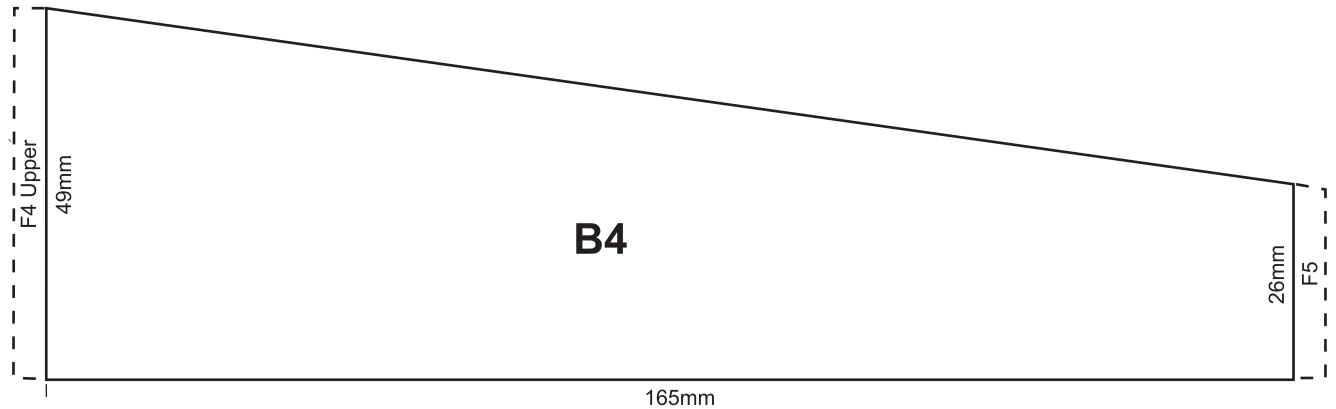
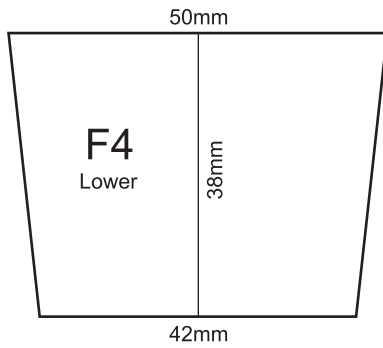
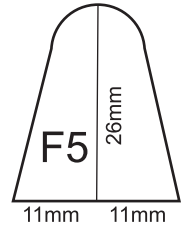
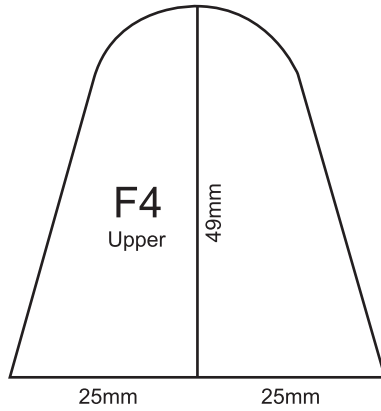
5mm EPP Parts (Page 2)

1/10 Semi-Scale Mini Cassutt

Original Design/Instructions by : Katsuhiko Toba

Original PDF Created by : Shinichi Kurita

English Translation by : Si Mills



5mm EPP Parts (Page 3)

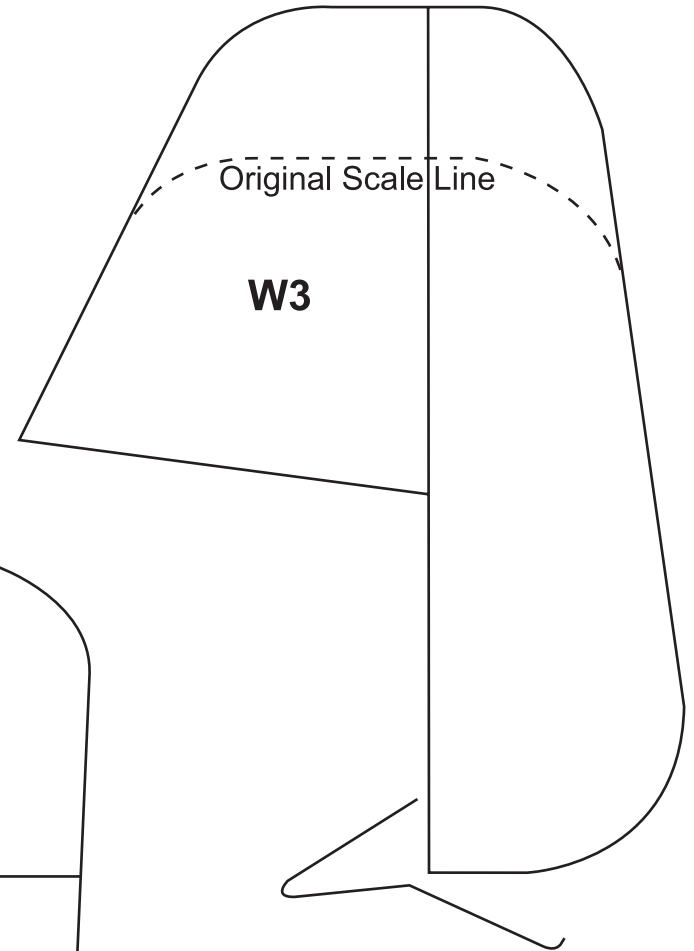
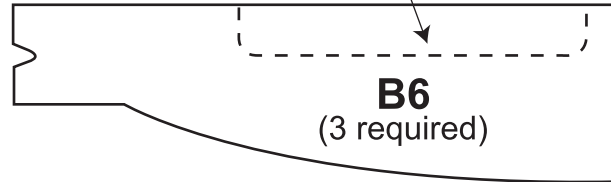
1/10 Semi-Scale Mini Cassutt

Original Design/Instructions by : Katsuhiko Toba

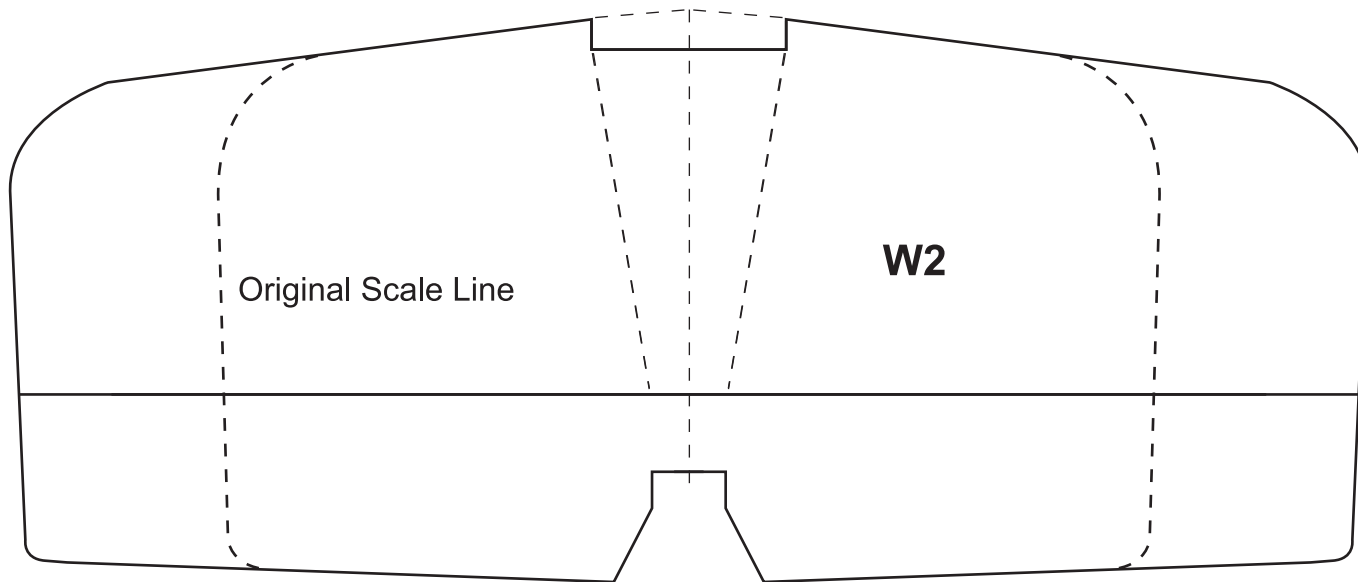
Original PDF Created by : Shinichi Kurita

English Translation by : Si Mills

Trim this area to increase
space for radio if necessary



Tail Skid
(1mm Music/Piano Wire)



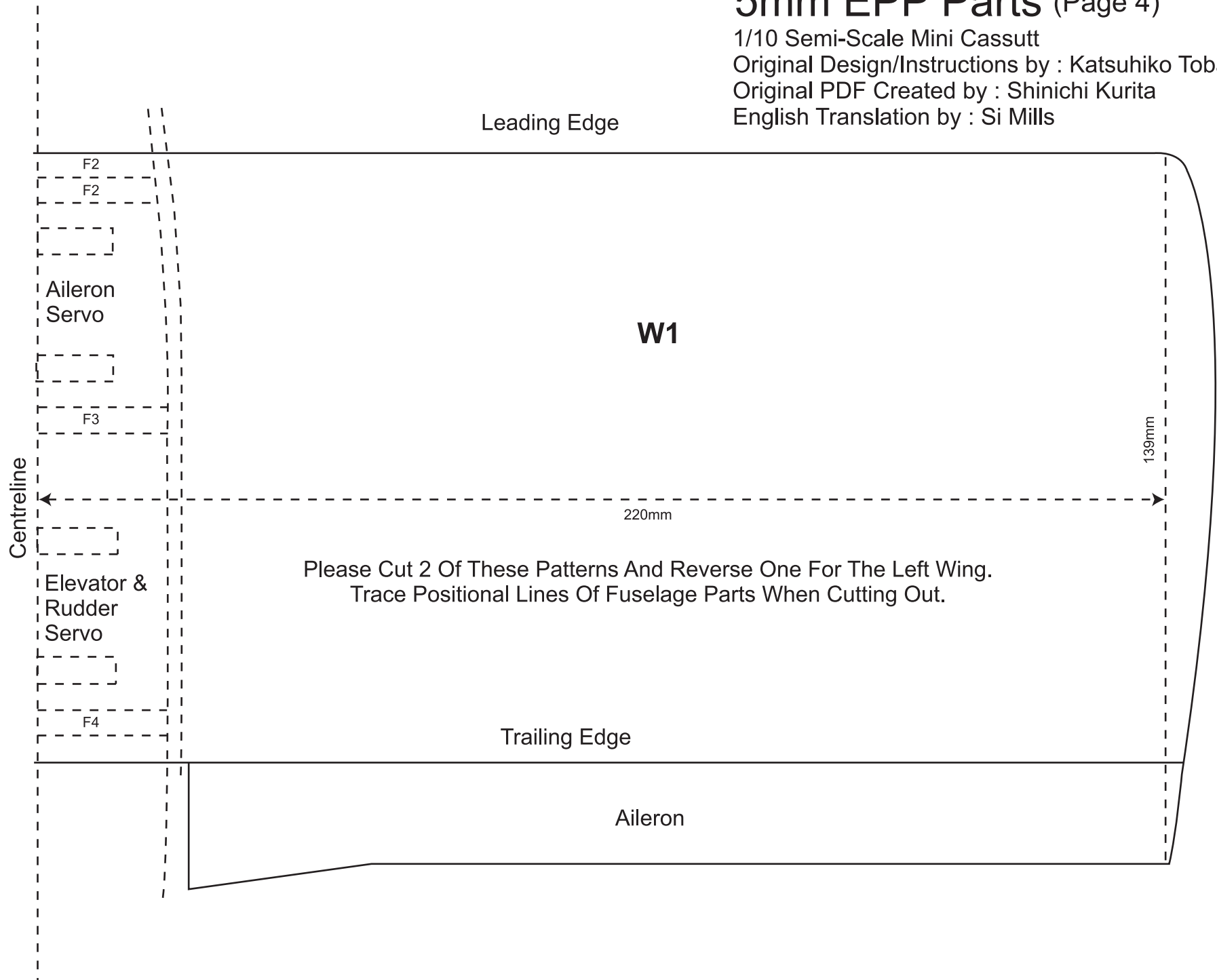
5mm EPP Parts (Page 4)

1/10 Semi-Scale Mini Cassutt

Original Design/Instructions by : Katsuhiko Toba

Original PDF Created by : Shinichi Kurita

English Translation by : Si Mills



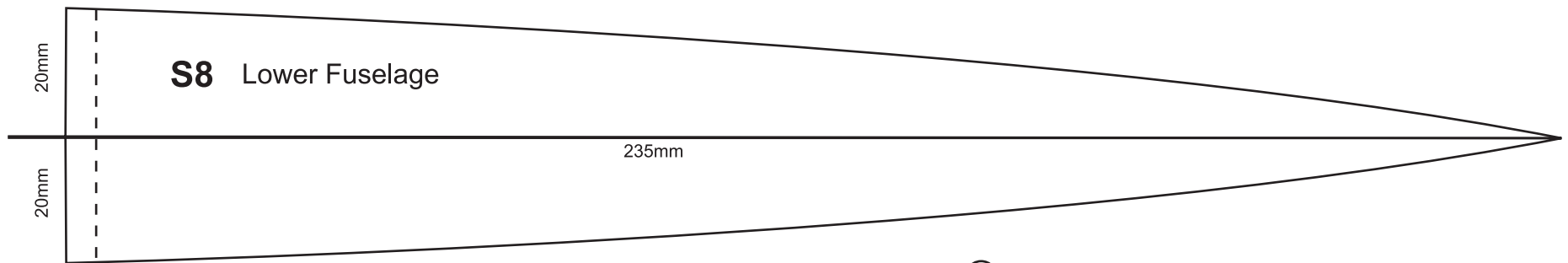
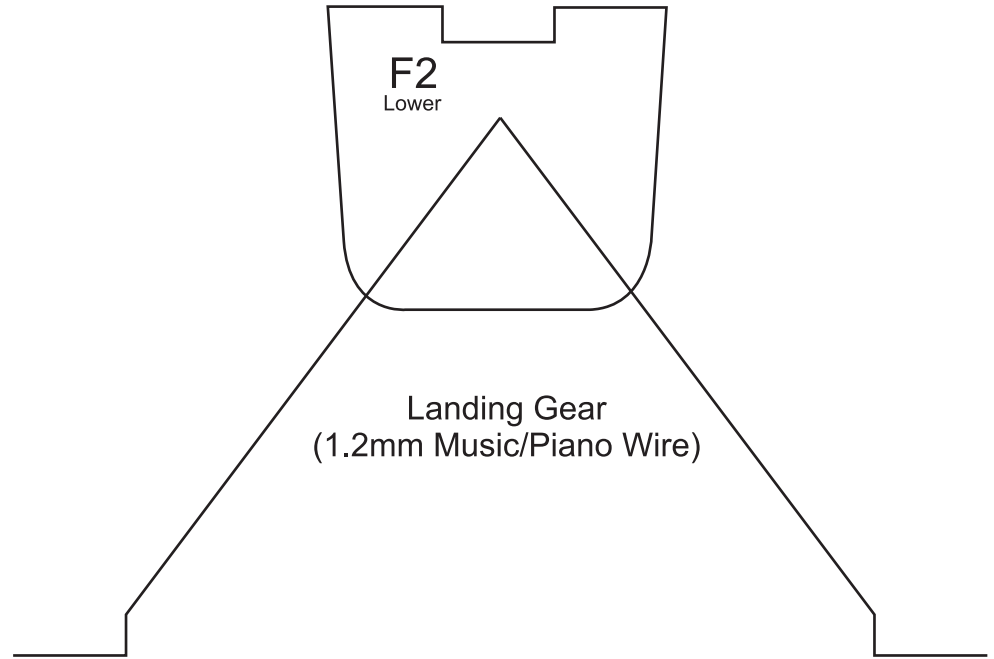
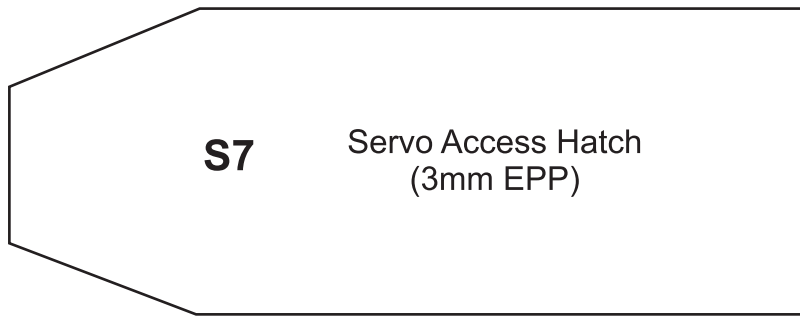
5mm EPP Parts (Page 5)

1/10 Semi-Scale Mini Cassutt

Original Design/Instructions by : Katsuhiko Toba

Original PDF Created by : Shinichi Kurita

English Translation by : Si Mills



Aileron
(2 Required)



Elevator



Rudder

Control Horns
(1mm Plywood)