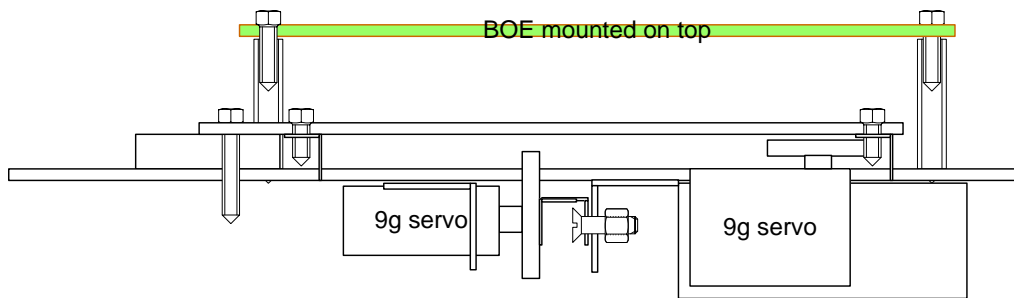
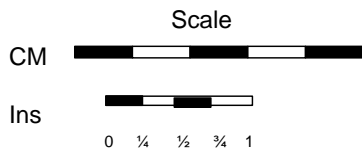
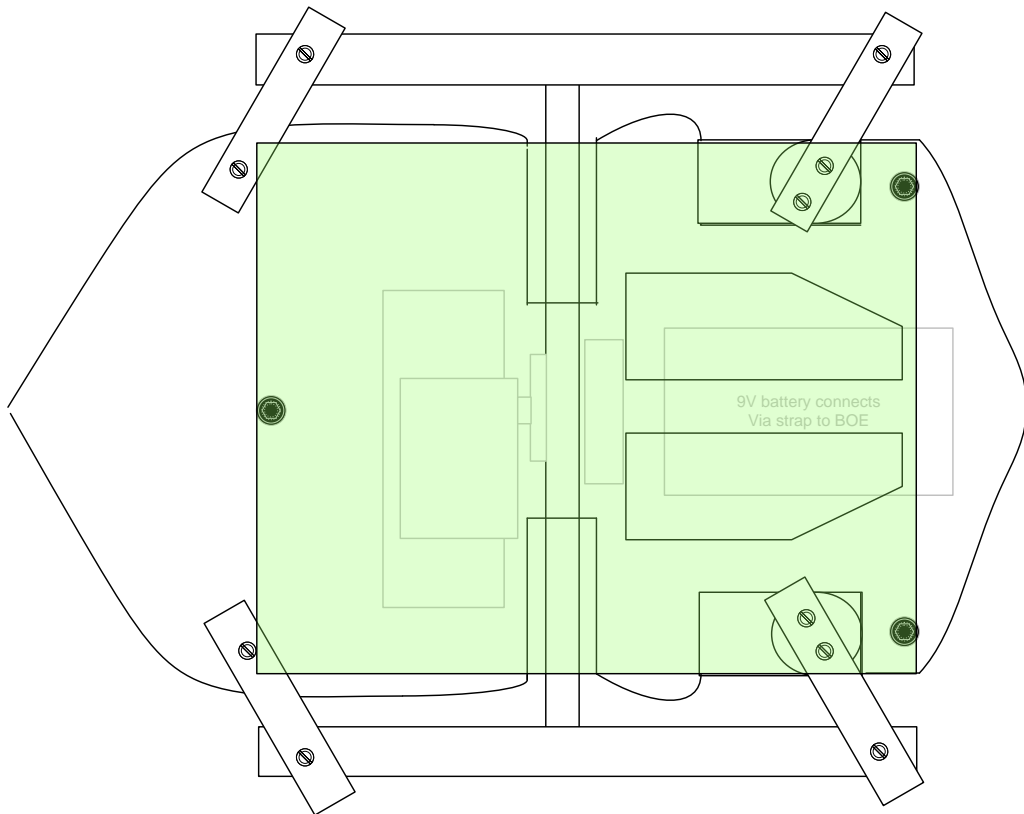
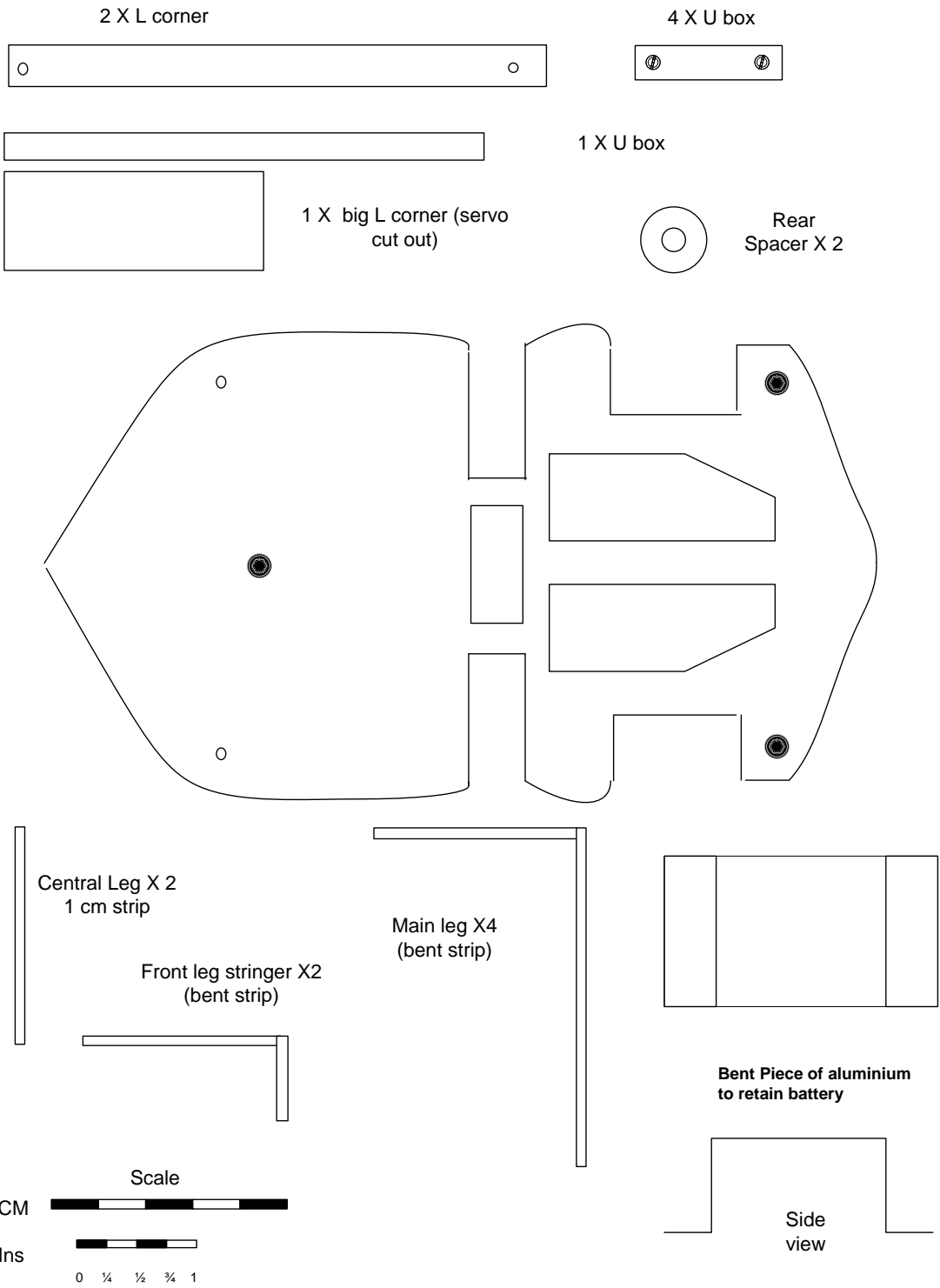


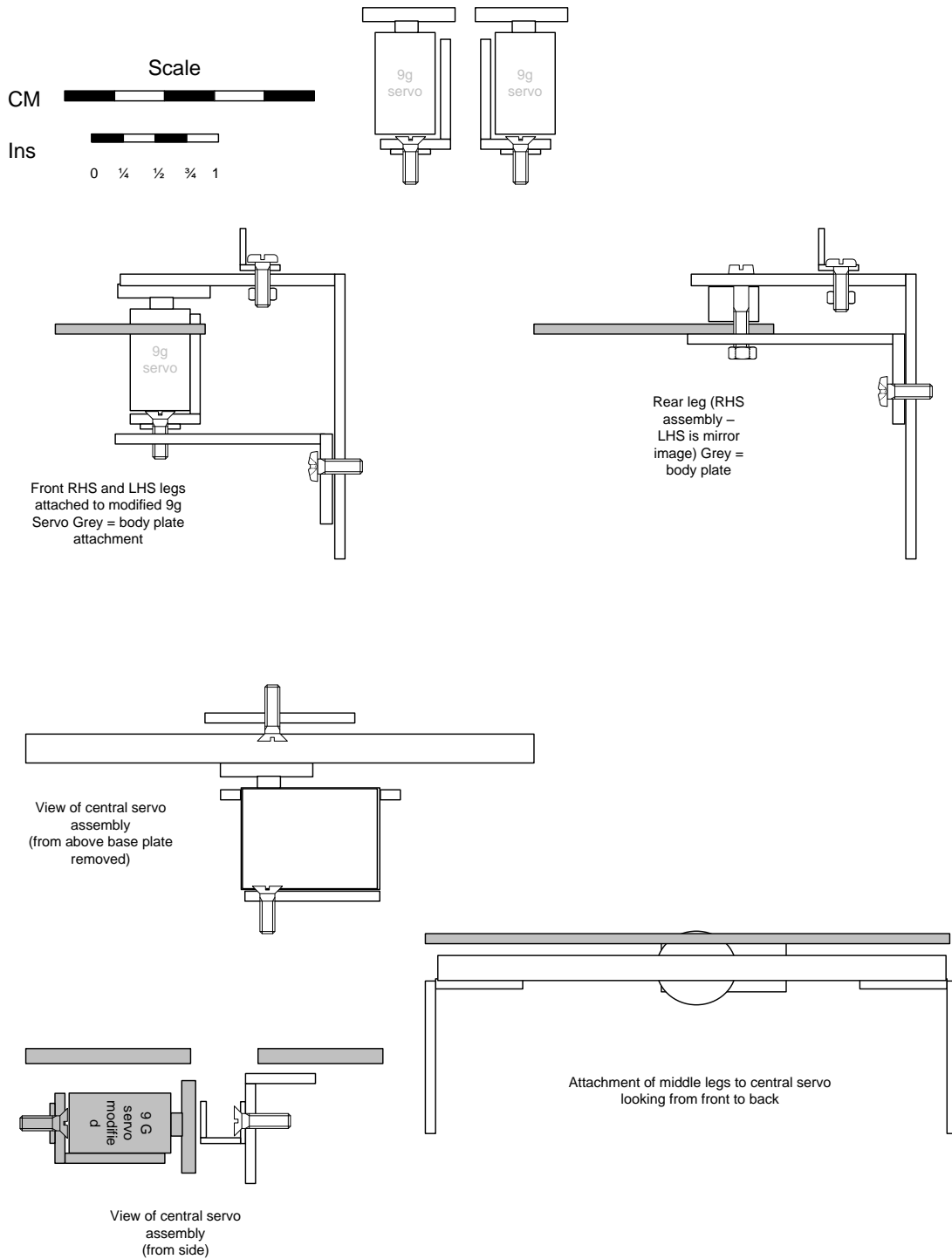
# Cheap Alternating Tripod Gait Hexapod



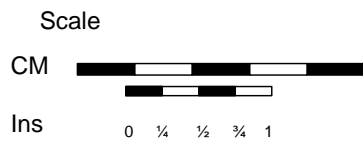
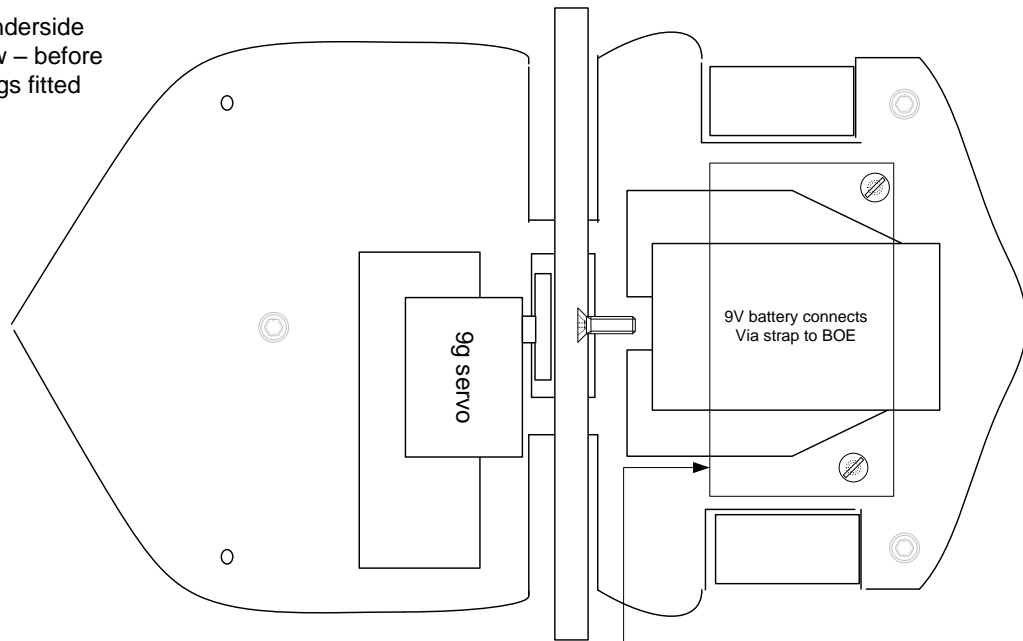
# Cutting list



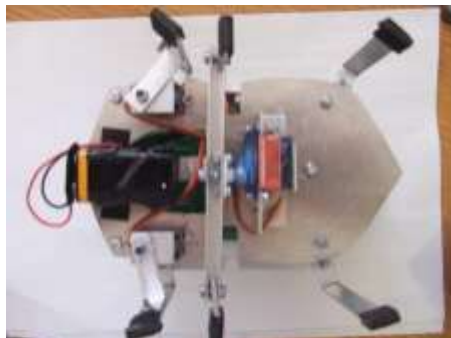
Modifications to Servos for mounting  
 Drill & C/sink hole in 2 lengths of L angle to  
 servo, insert M3 bolt to give pivot point



Underside  
View – before  
legs fitted



Bent piece of 1/2 mm  
aluminium - to hold battery in  
place anything will do even  
tape !



View from below – NB - no  
battery holder in this pic – just  
used tape – leaving the battery  
in usual position on BOE  
disturbs balance of the walker



View from above – BOE  
removed shows location of  
posts and leg linkages