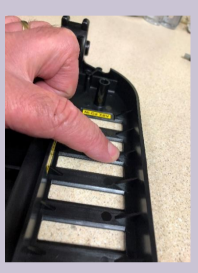


This is a quick guide to a few modifications that are needed on the Tamiya TT01/TT01e chassis to use standard hard case LiPo batteries.

## Standard Hard Case LiPo



Firstly, you will need to remove the small triangular fillets/webs to allow the battery to fit flush to the chassis base (see Fig.1) The best thing to do this with is a small sanding/grinding wheel on something like a Dremel tool. You could do it very carefully with a craft knife. Please don't cut yourself and we haven't yet done a help guide on how to sew your finger back on --- YET!!





You will find that the standard hard case LiPo batteries will be a few mm too high for the battery bar to sir easily. To remedy this, you need to put a washer (about 3mm thick) into the bottom of the chassis battery post mount prior to putting in the mounting posts (B8) into the mount on the chassis. You will then need to fit a longer 3mm countersunk screw in to replace the existing MA5 (3x10) screw





