



DIY Mobile Phone Game Controller

Included here is the cutting template I used to make my DIY Mobile Game Triggers.

To use the template, print it out and stick it onto a piece of ¼" (6mm) plywood. Then, using a figure saw or scroll saw, cut out all the components as indicated by the cut lines. Make sure that scale is set 100% when printing or adjust scale for a smaller version of the template.

Using the 3d drawings and video (posted to Woodshop Junkies YouTube channel) as a guide, assemble the controller by layering the components together.

NOTE: These plans only include the cutting list and a representation of the assembly. They do not include spring and shaft information. For this refer to video and product page.

<https://youtu.be/mWuyzQP-QOQ>

DISCLAIMER:

These plans are for the controller I designed and made for myself. My controller works great for me but I cannot guarantee your satisfaction.

I am NOT a professional woodworker or qualified engineer and these plans do not constitute professional advice of any kind. They are made available purely for entertainment and information purposes.

Always refer to the user manuals of your equipment for the correct operating procedure.

The use of these plans is done entirely at the user's own risk.

Woodshop Junkies will not accept any responsibility or liability for any damage or injury incurred due to any form of use of these plans.









