Wood Box Kit 14+ Age Group CHOKING HAZARD

This kit and resulting product are not suitable for small children under 6 years

Sharp parts

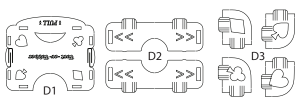


Punch out the tool, ...the tool is your freind.

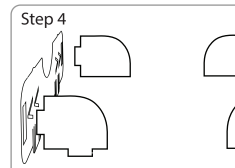
Fort-or-Fodder



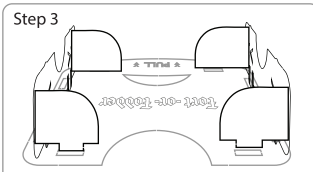
Step 1



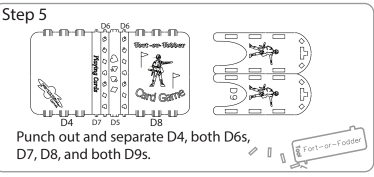
Punch out D1, both D2s, and all four D3s.



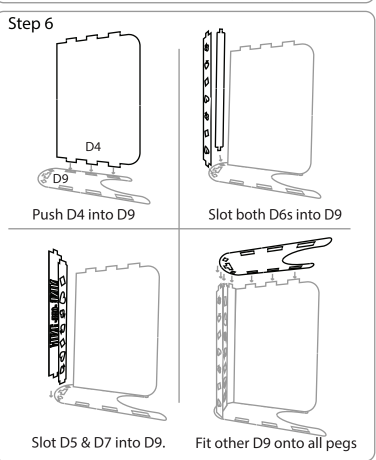
First assemble the sides.
Push D3 into D2 for both side panels.



Press both side panels down into D1. Flip over and press hard to fully seat the side panels.



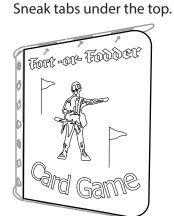
Small Parts



Step 7



Push D8 into bottom slots



Tips & Tricks

- * Gluing is optional, but if you do, only put tiny amounts in the corners, stay away from the moving parts.
- * If the switches feel tight, try sanding the bumps just a little bit.
- * If the tray squeaks when sliding, try putting some wax on the bottom edges
- * If the tray is too tight when sliding, try sanding the bumps on the top of the tray, just a tiny bit at a time.
- * If the tray way out of spec due to receiving a thicker than normal sheet, you may need to sand the whole top of the tray down until a good fit is achieved

Your personal build experience will vary. Keep in mind you may have to sand and or glue certain parts of this kit if the wood is not co-operating. Our goal is for you to have a fun build experience. If you find that the kit is not building as well as you had hoped, i.e. tabs are too tight, or a part is broken or malformed, please let us know, we and will make it right.

http://www.Orbitstation.com

Visit OrbitStation.com for more great kits and games.



Tips & Tricks

- * Gluing is optional, but if you do, only put tiny amounts in the corners, stay away from the moving parts.
- * If the switches feel tight, try sanding the bumps just a little bit.
- * If the tray squeaks when sliding, try putting some wax on the bottom edges
- * If the tray is too tight when sliding, try sanding the bumps on the top of the tray, just a tiny bit at a time.
- * If the tray way out of spec due to receiving a thicker than normal sheet, you may need to sand the whole top of the tray down until a good fit is achieved

Your personal build experience will vary. Keep in mind you may have to sand and or glue certain parts of this kit if the wood is not co-operating. Our goal is for you to have a fun build experience. If you find that the kit is not building as well as you had hoped, i.e. tabs are too tight, or a part is broken or malformed, please let us know, we and will make it right.

http://www.Orbitstation.com

Visit OrbitStation.com for more great kits and games.

