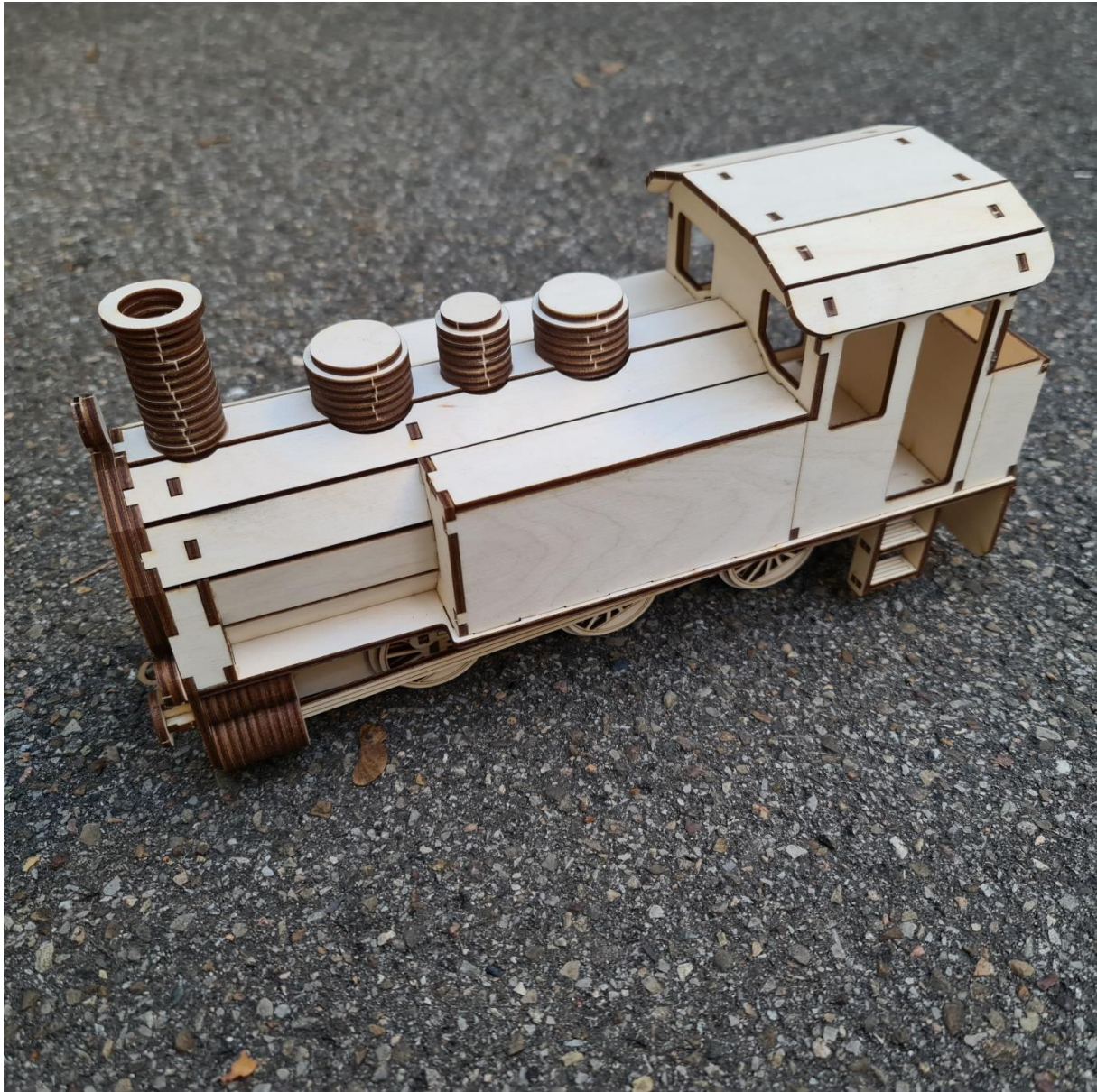


Dampflokom

ArtNr.1130.02 www.red-point-garage.de



Beachten Sie auch die PDF's zum schleifen, schneiden und kleben.

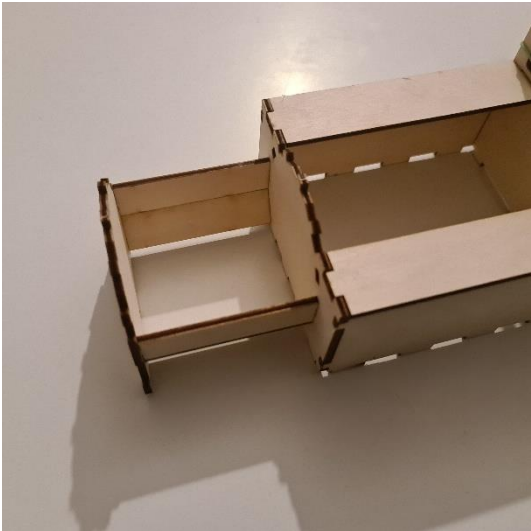
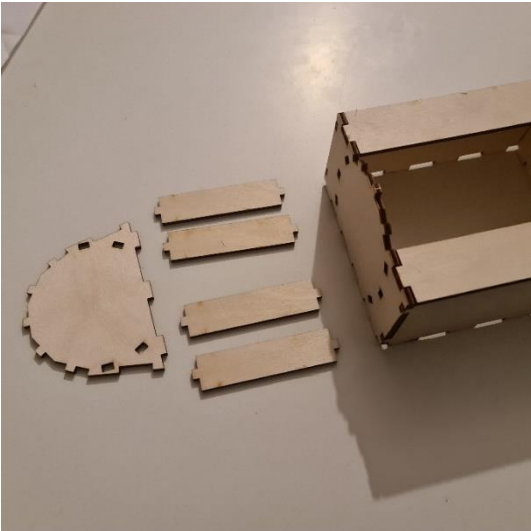
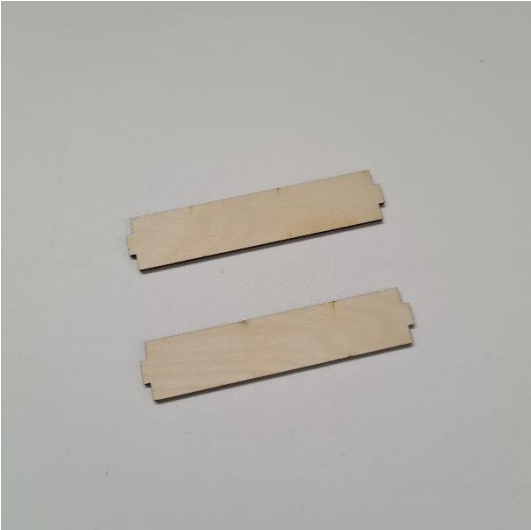
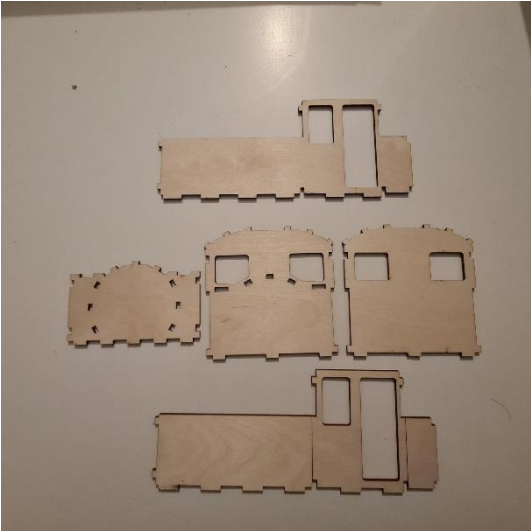
Dieses Modell muss verklebt werden.

Das Modell ist kein Kinderspielzeug, Kleinteile können verschluckt werden und das Material kann Verletzungen verursachen.

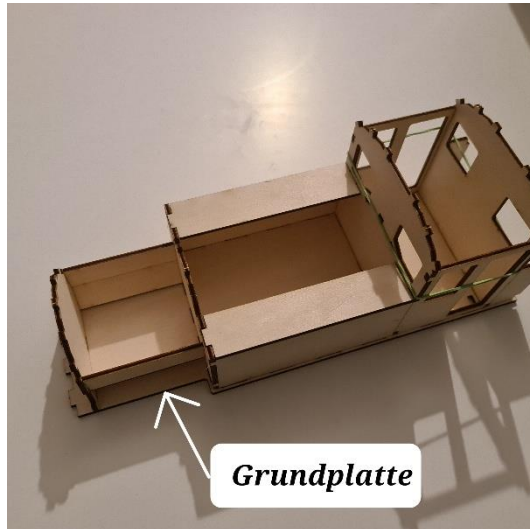
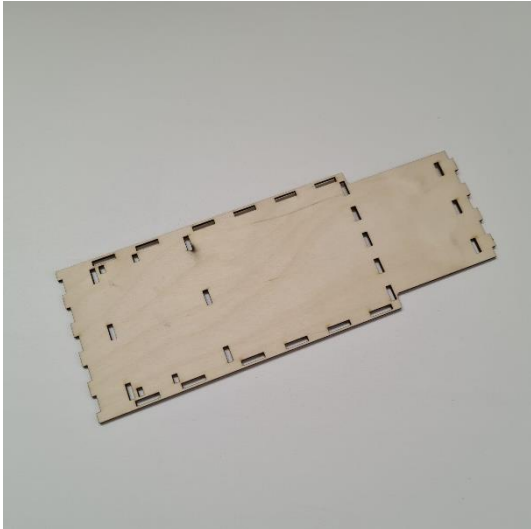
Benötigte Werkzeuge:

- Messer
- Schleifpapier
- Holzleim/Klebstoff
- Gummibänder/Zwingen/Klebeband zum fixieren

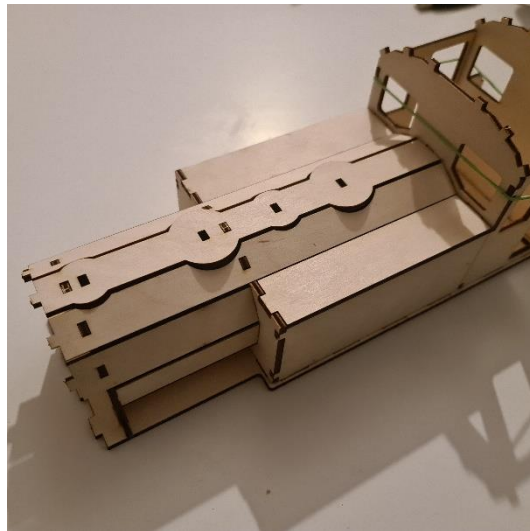
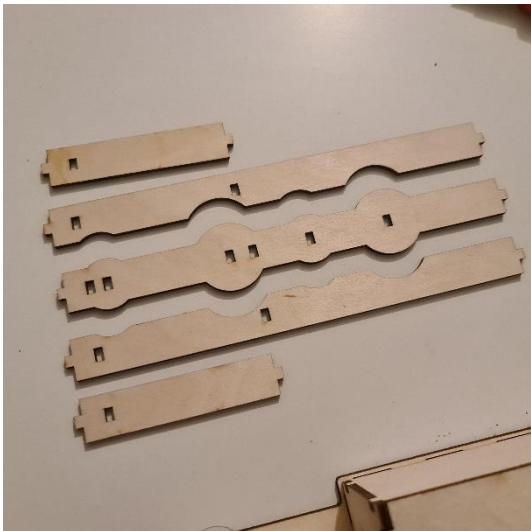
Pos.1 Gehäuse



Pos.4 Grundplatte

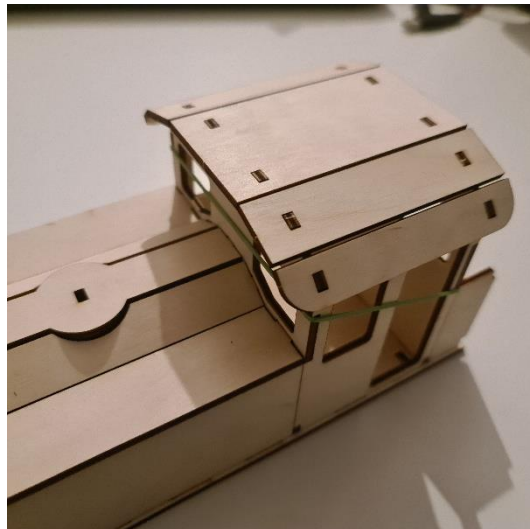


Pos.5 Kessel

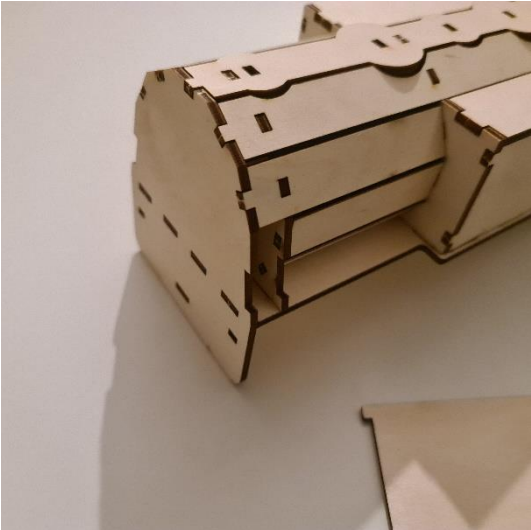
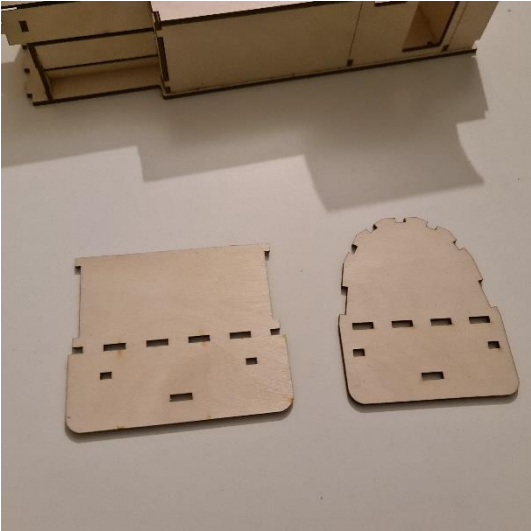


Pos.6 Dach

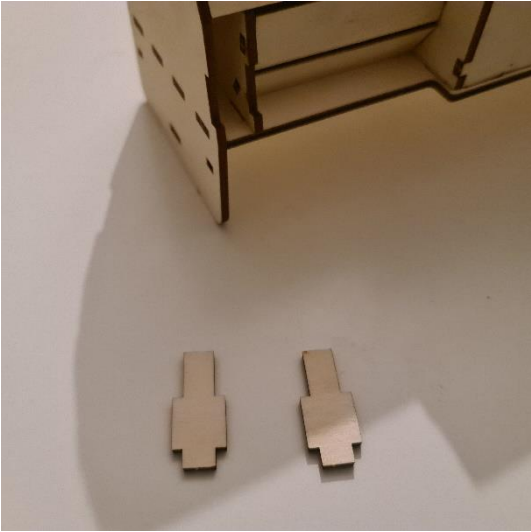
(bei eventueller innen Dekoration kann diese Position auch am Schluss geklebt werden)



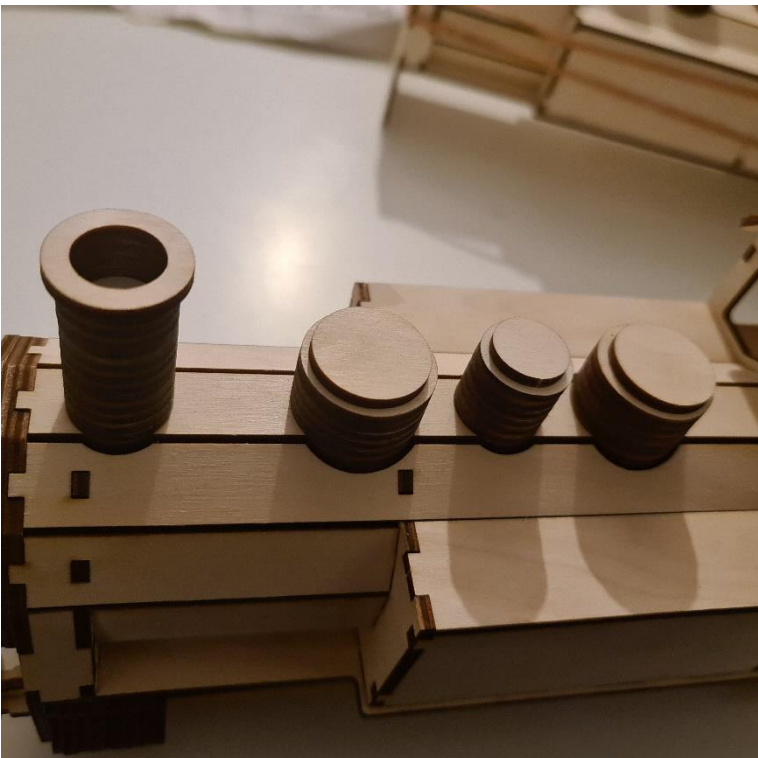
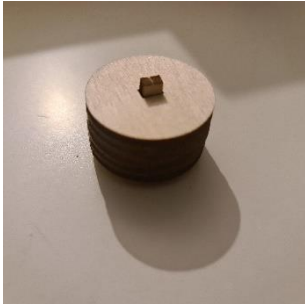
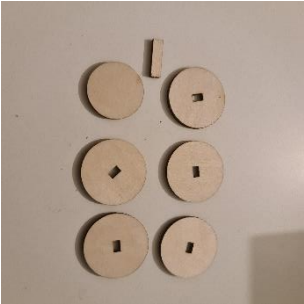
Pos.7



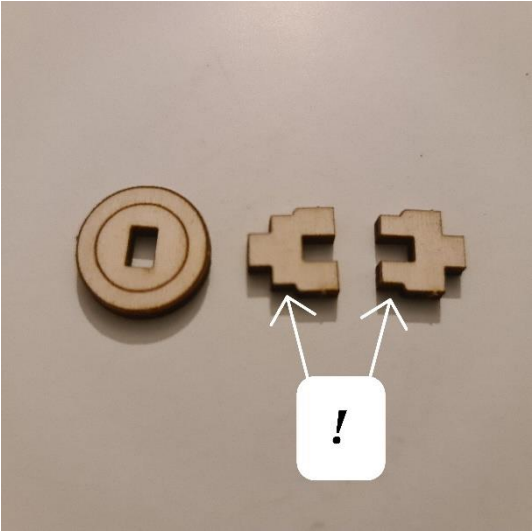
Pos.8



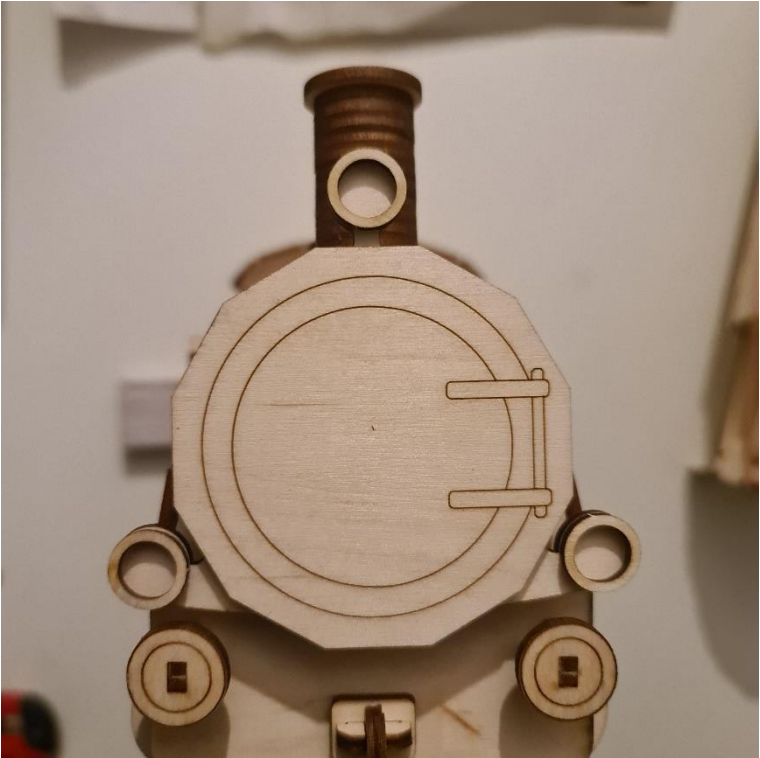
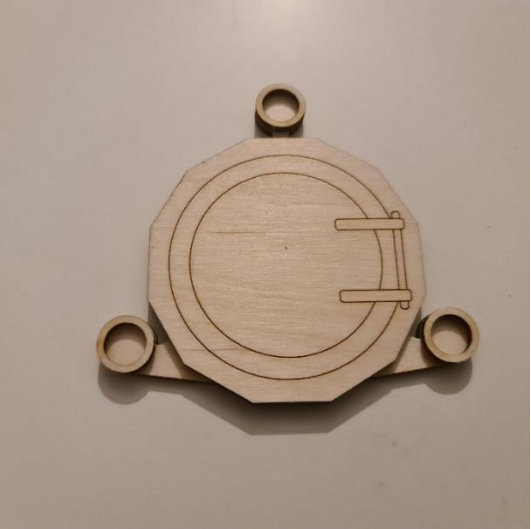
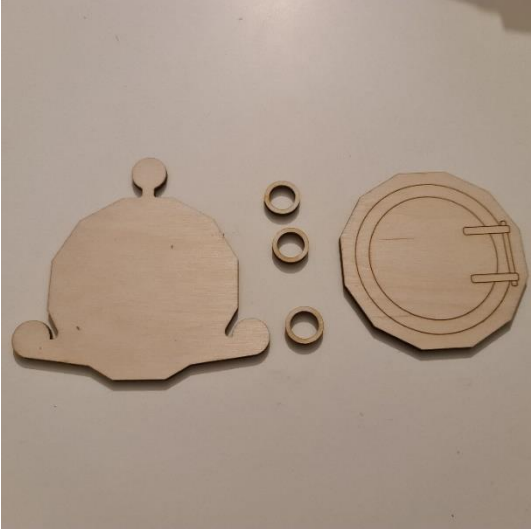
Pos.9 Aufbauten/Schornstein



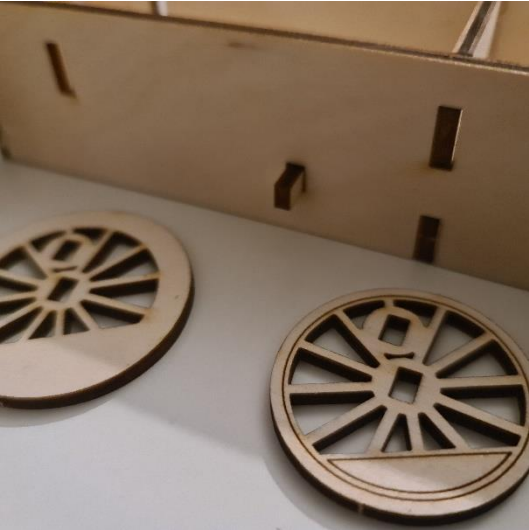
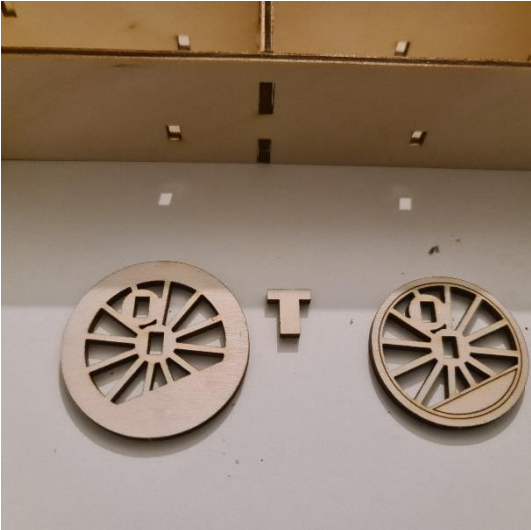
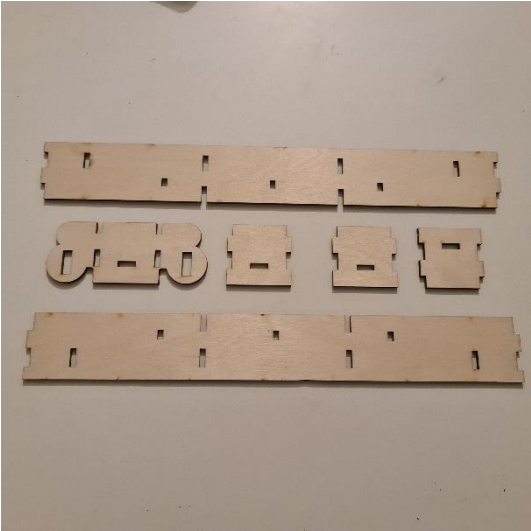
Pos.10 Puffer



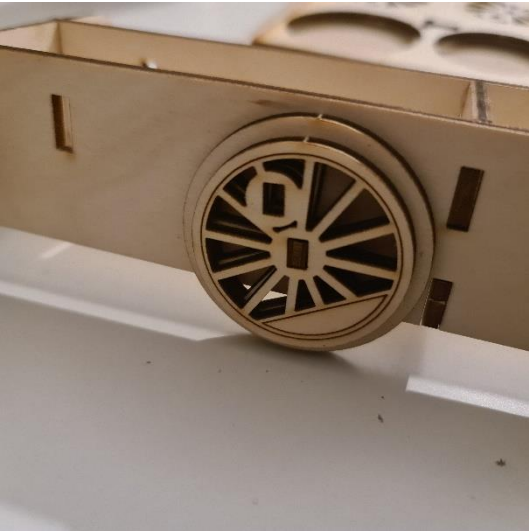
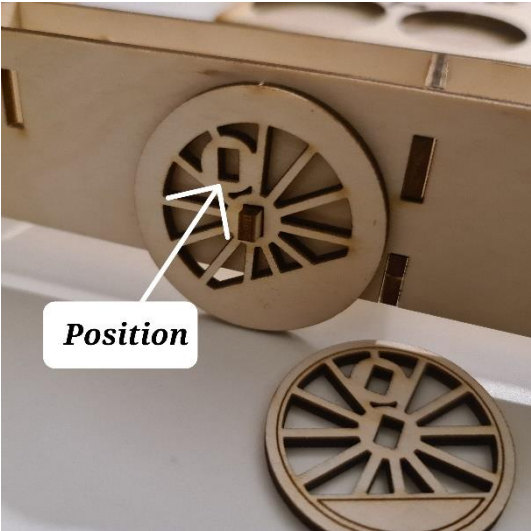
Pos.11 Lampen/Blende



Pos.12 Fahrwerk (feste Räder)

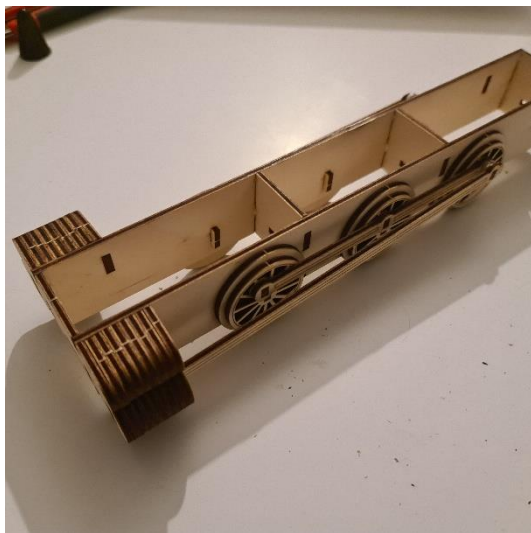
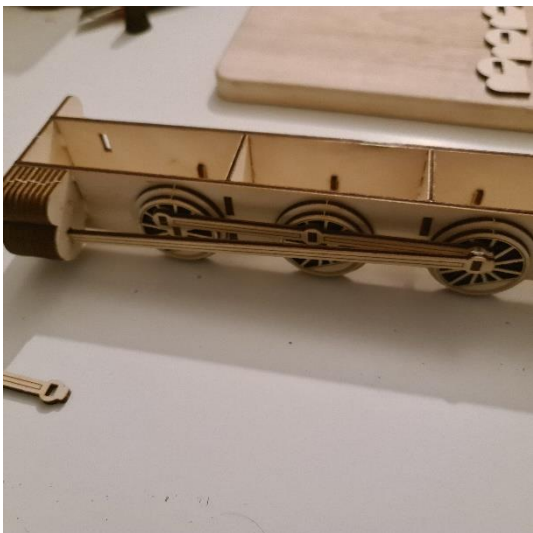
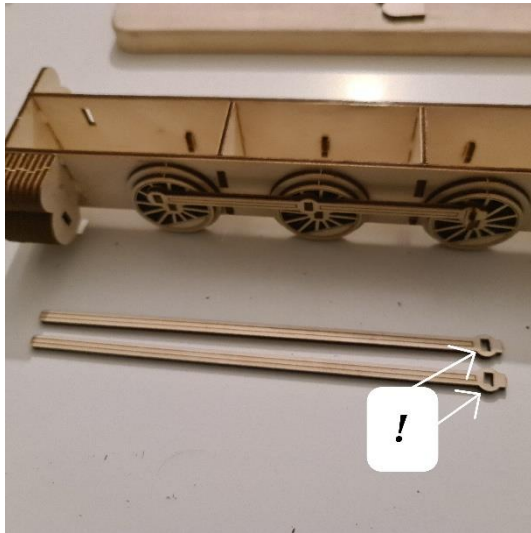
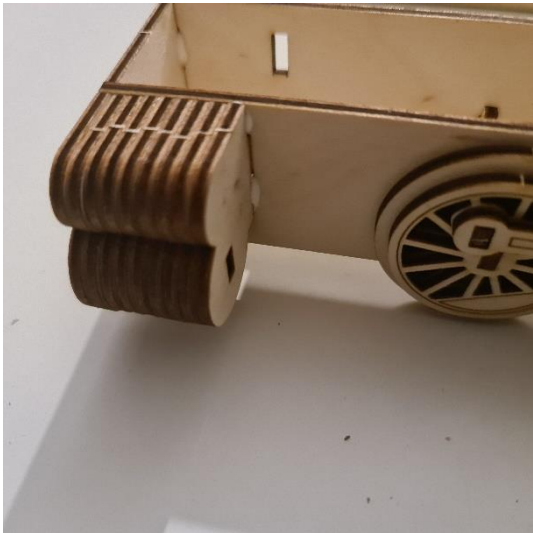


auf Position der Rechtecke achten

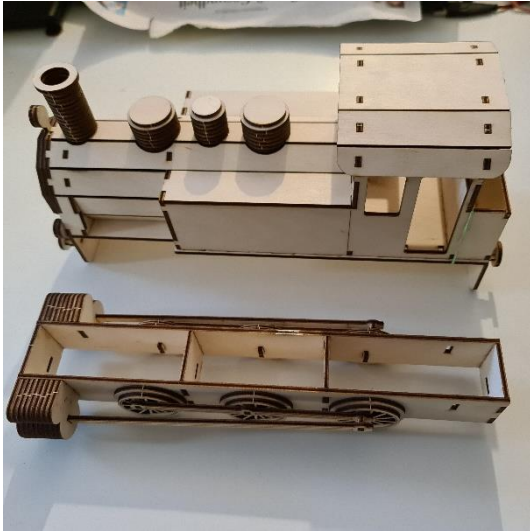




auf Rechtecke achten



Pos.13 Verbinden



Haken/Kupplung



Rechteck vom Fahrgestell zum Gehäuse muss über einander liegen und dann mit Haken verbinden



Pos.14 Leiter

