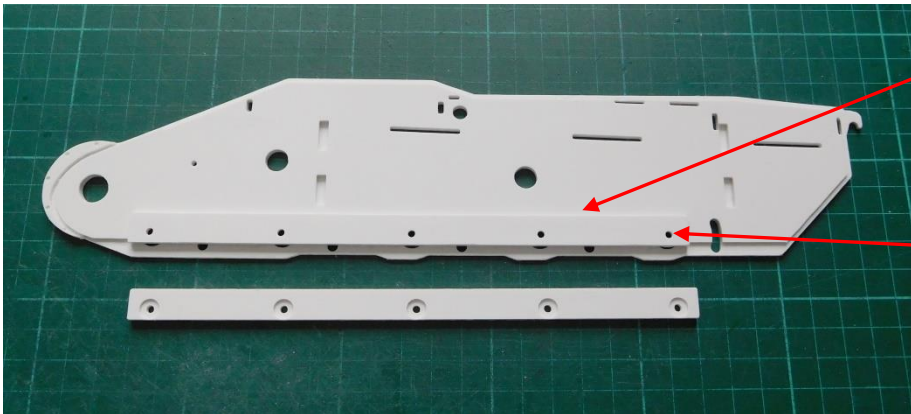
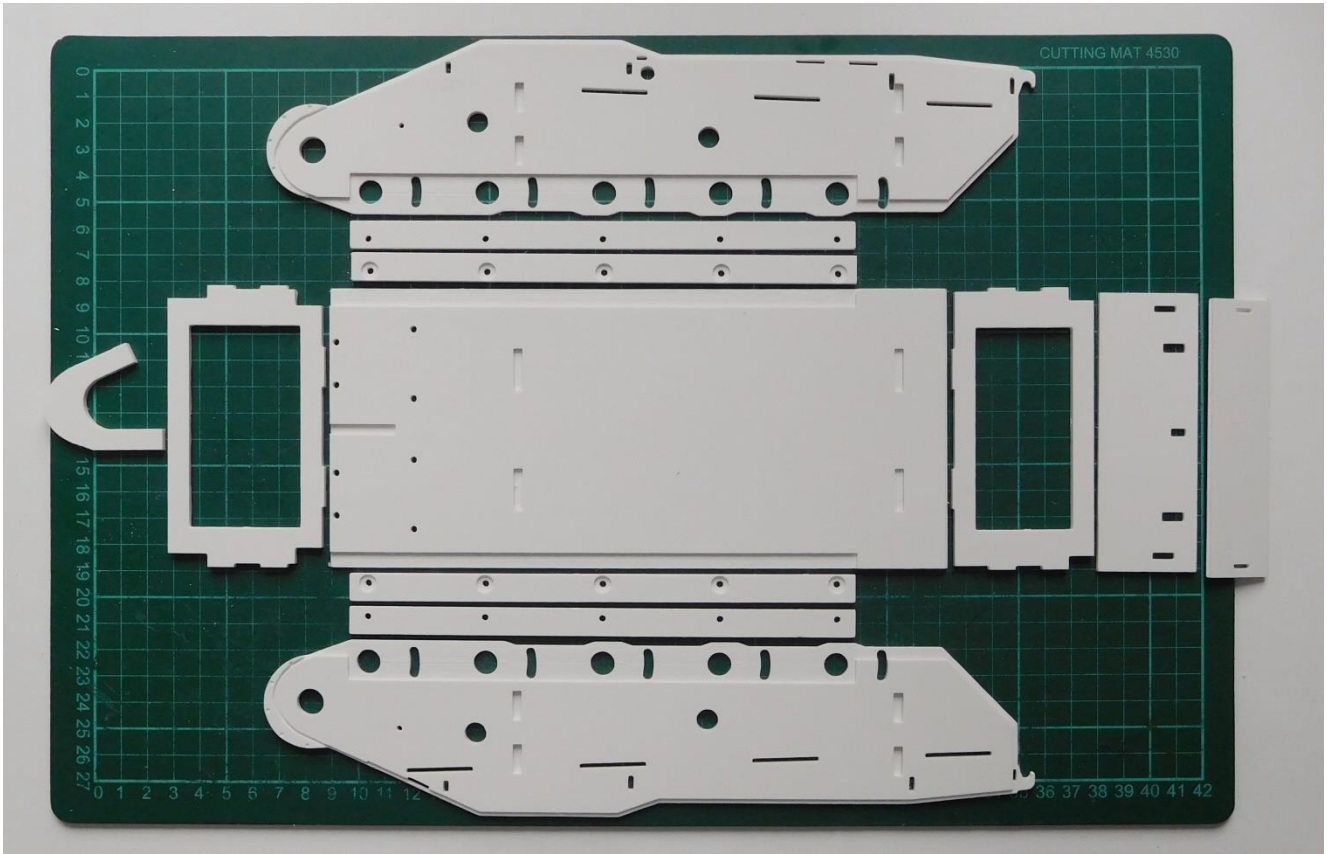


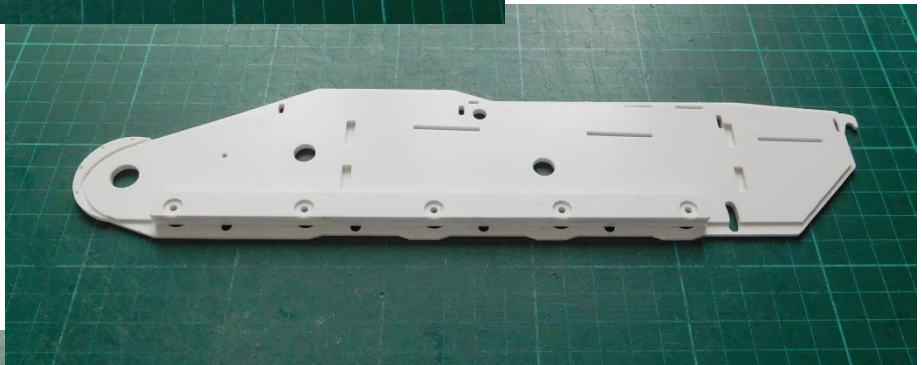


Unterwanne / lower hull

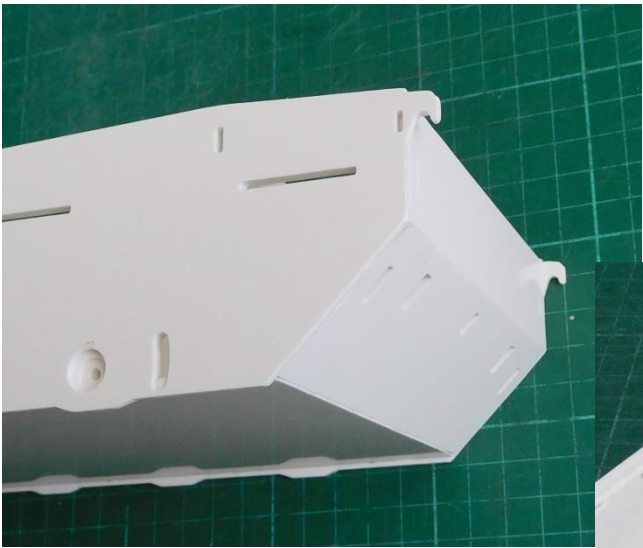
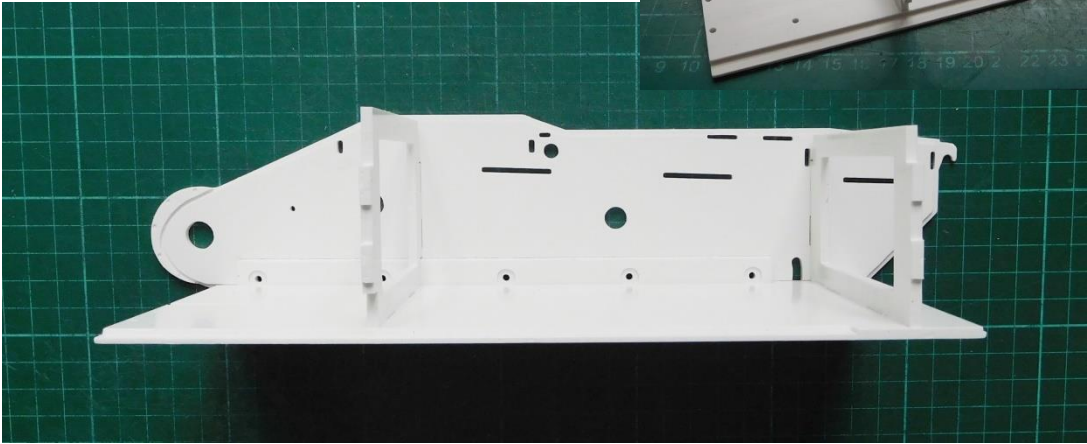
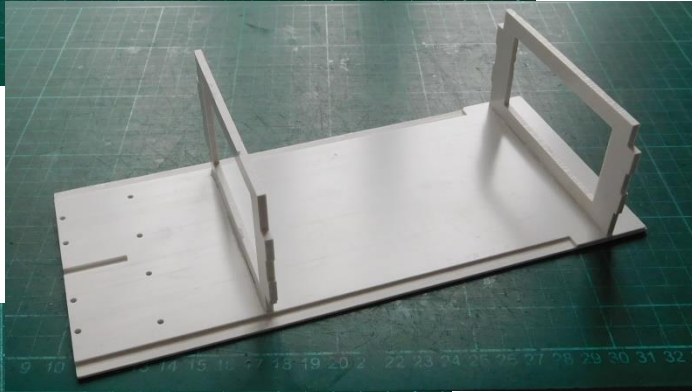
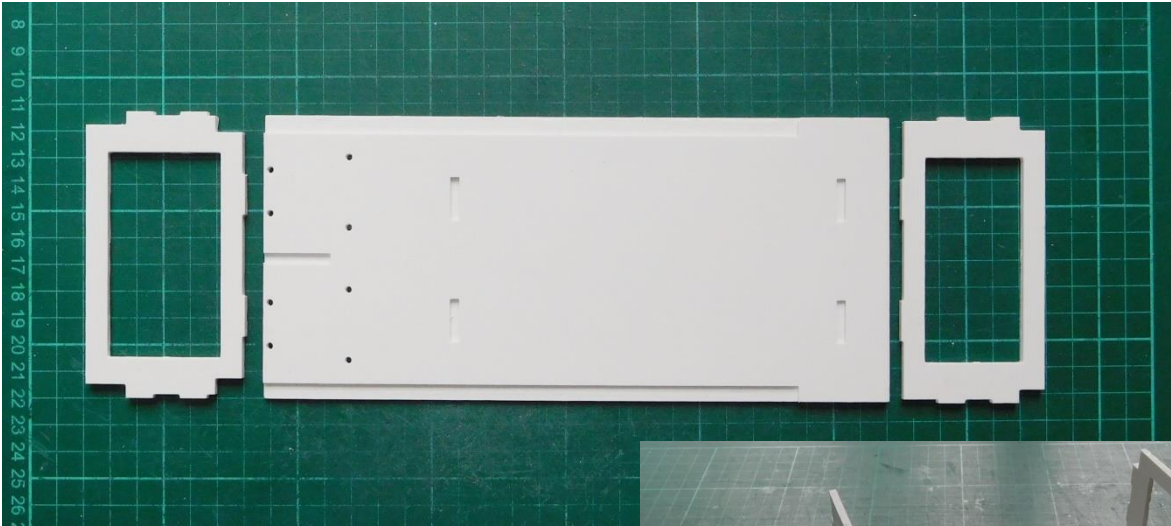


Leiste oben anliegend /
no gap

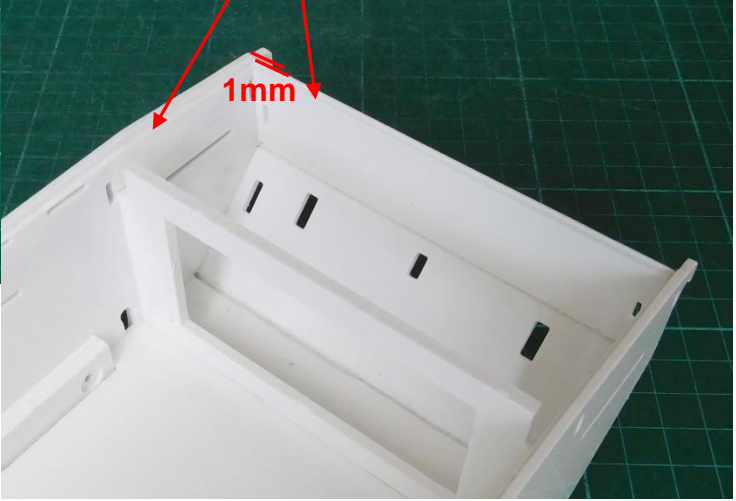
Senkungen nach außen
gerichtet / counter sunk
heading outside

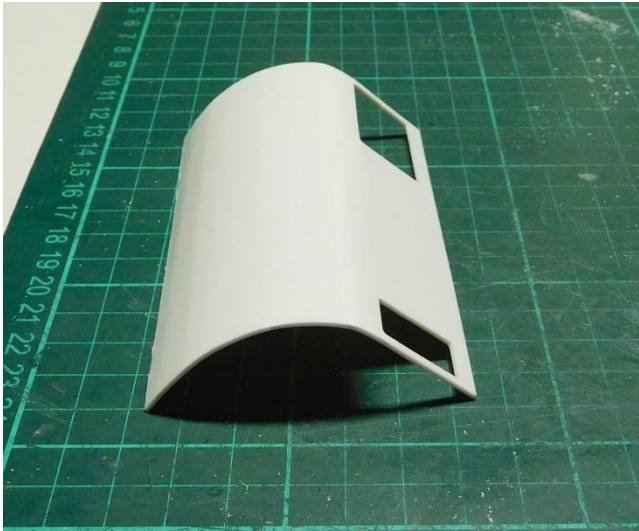


Bohrungen zentrisch / centric holes

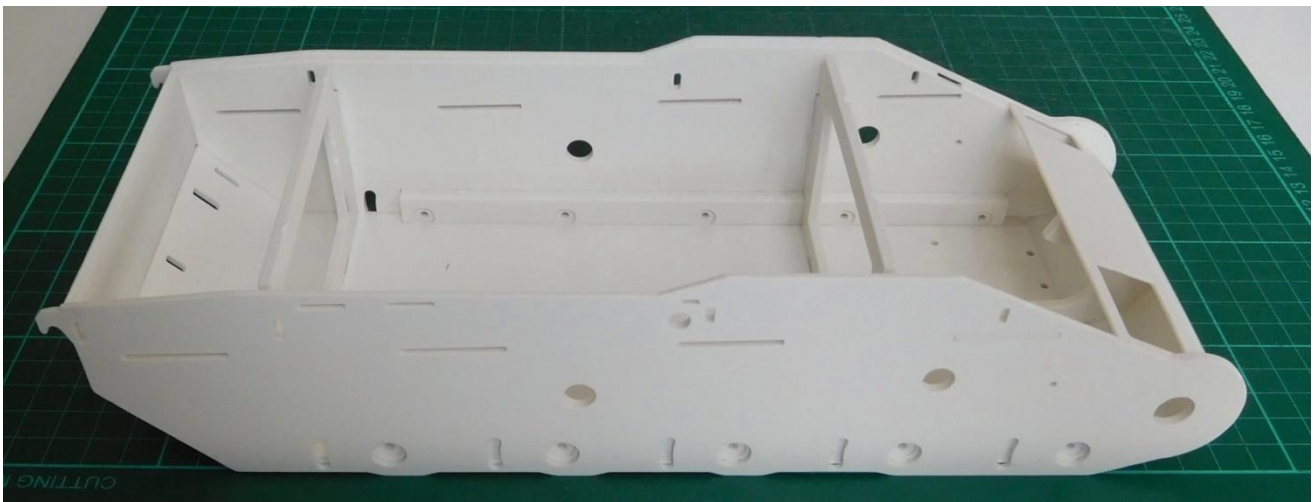
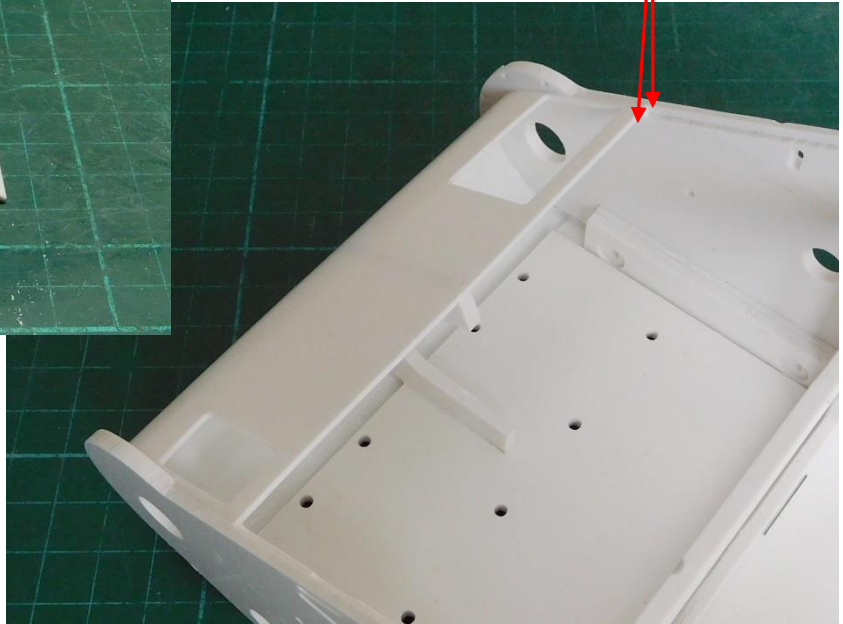


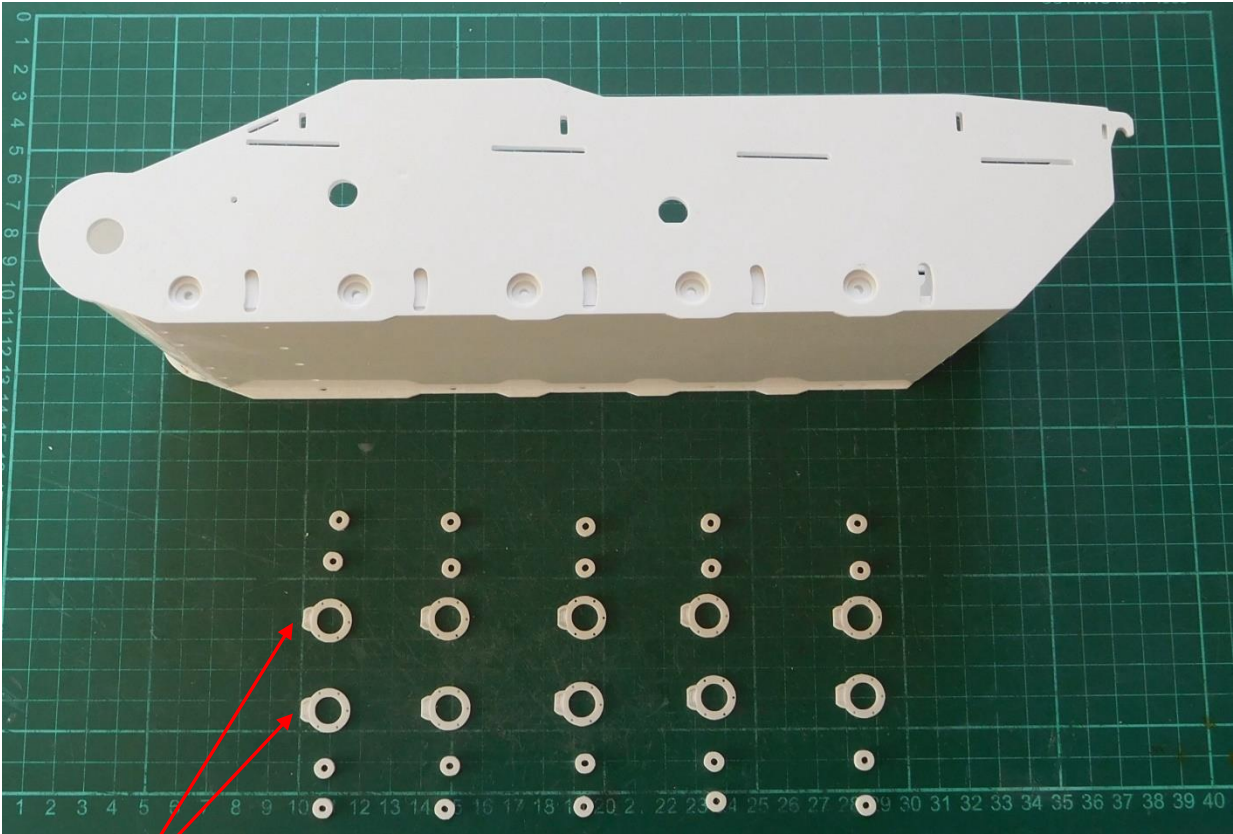
**Innere Stirnflächen bündig /
inner surfaces should match**



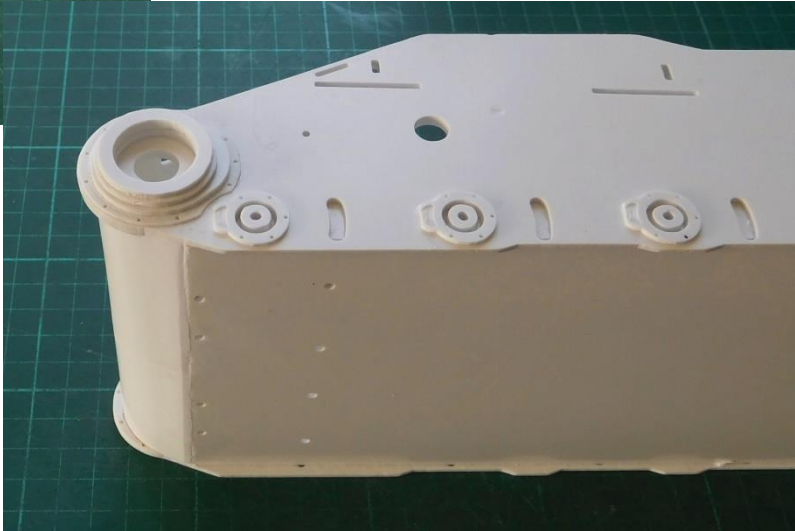


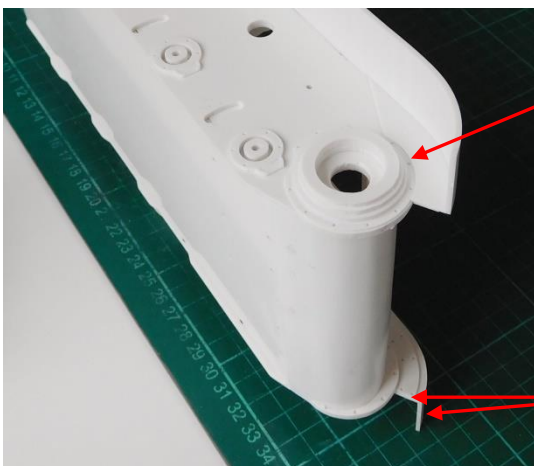
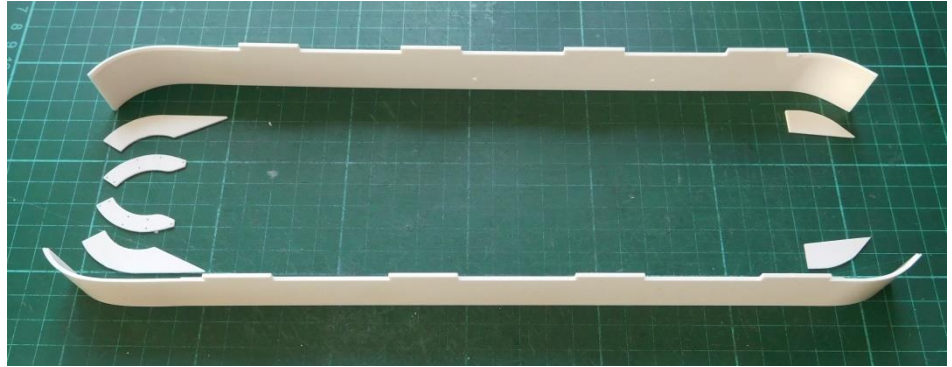
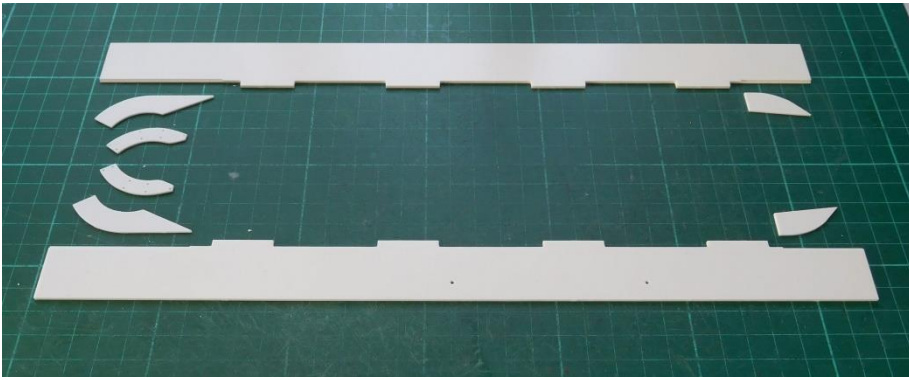
**Stirnflächen innen bündig /
inner surfaces should match**





**Beidseitig nach vorne gerichtet /
heading forward on both sides**



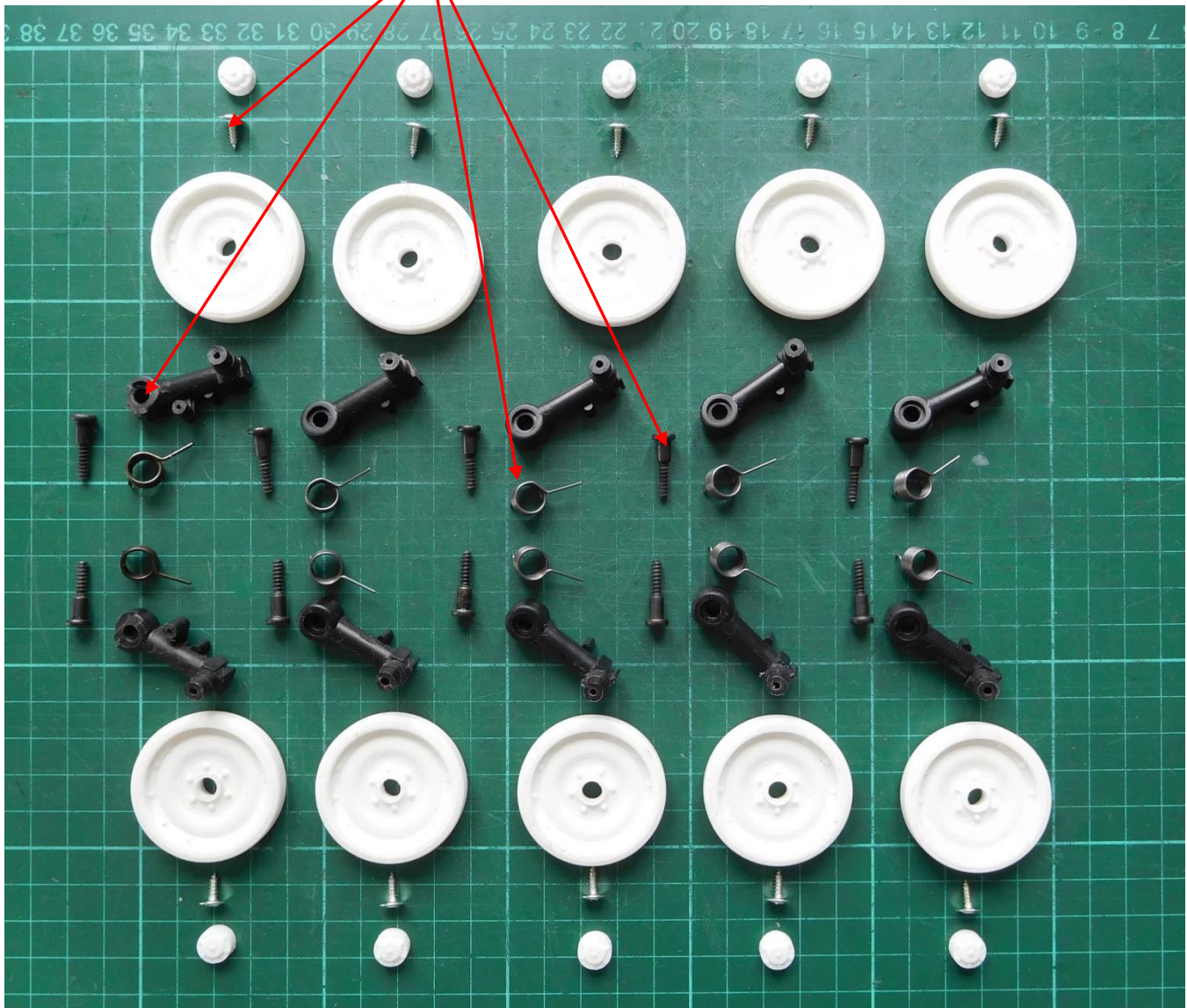


**Rundung zentrisch mit Vorgelege-Ringen /
centricity of sheet and rings**

**Stirnflächen bündig /
front surface should
match**

Laufwerk / suspension

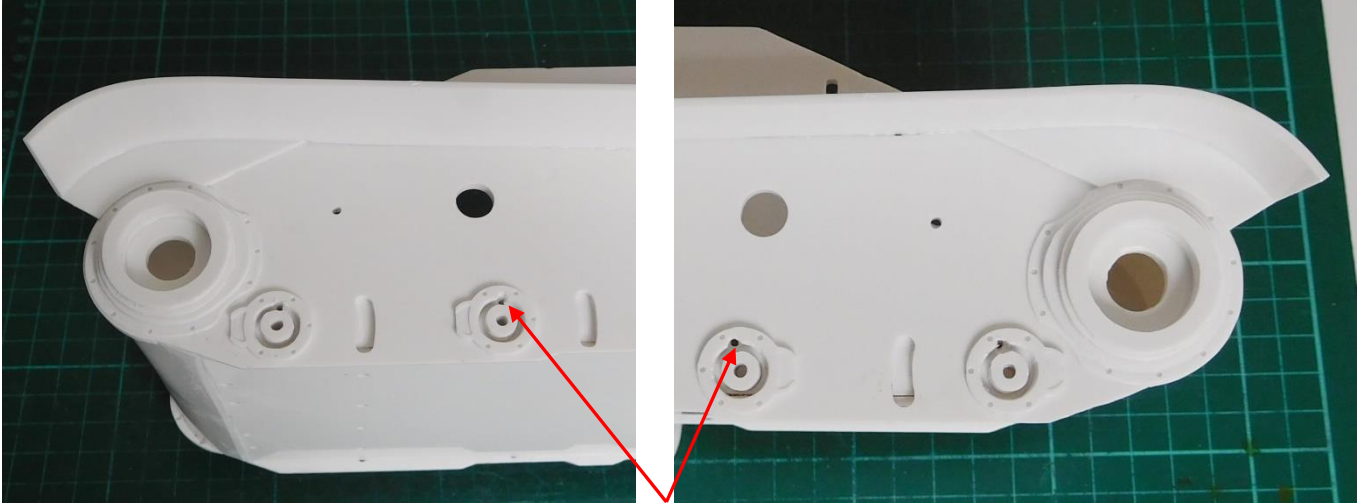
**Panzer III Schwingen-Set mit Schrauben und Torsionsfedern /
Panzer III Suspension set incl. springs and screws**



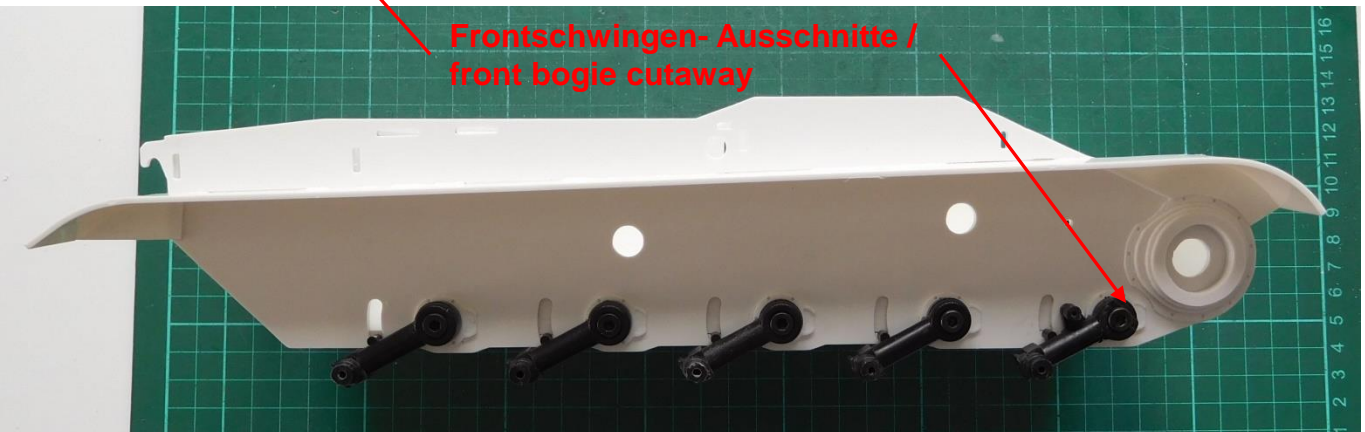
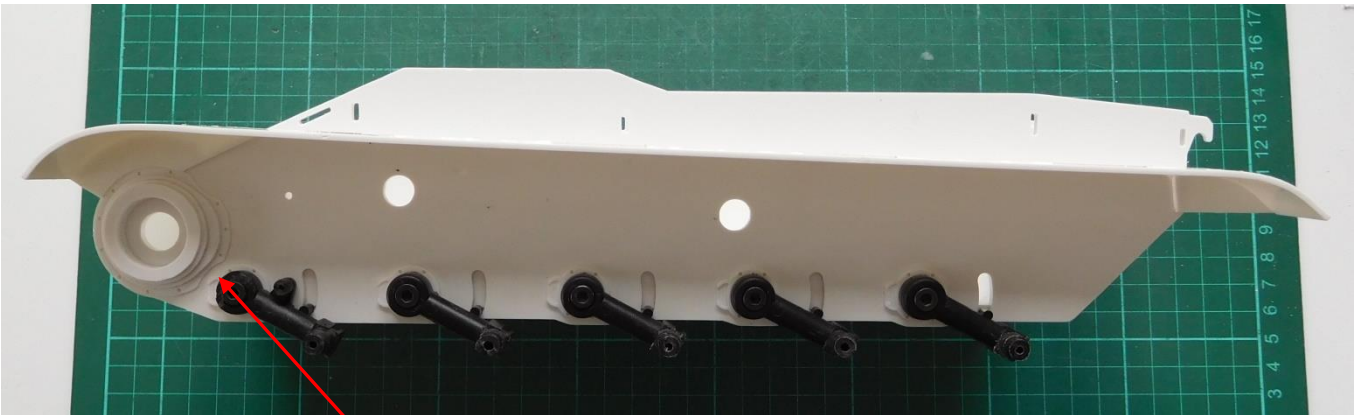
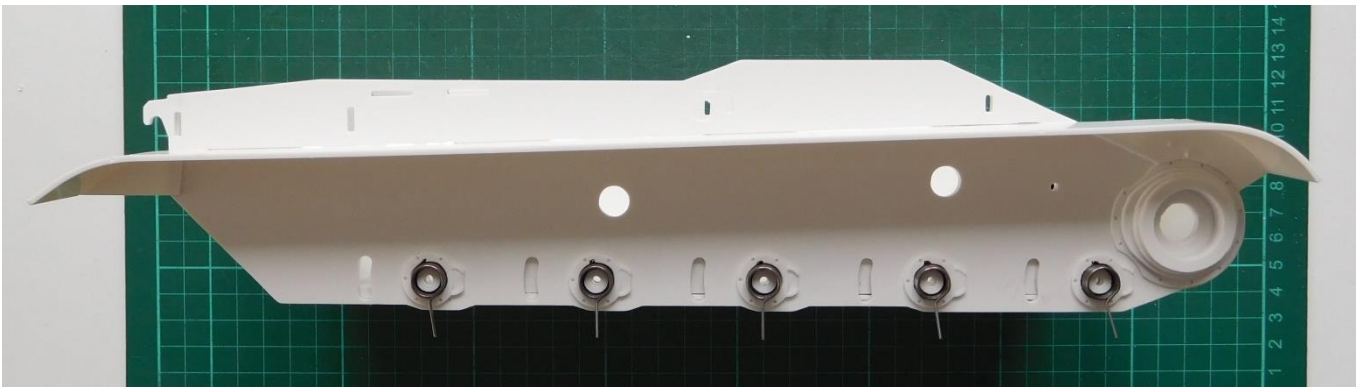
**Schwingenbolzen
bündig kürzen /
cut until both
surface matches**

**Frontschwinge bis
Schraubenkopf und 3mm
tief ausschneiden / (only)
front bogie cutaway until
screw head, depth 3mm**



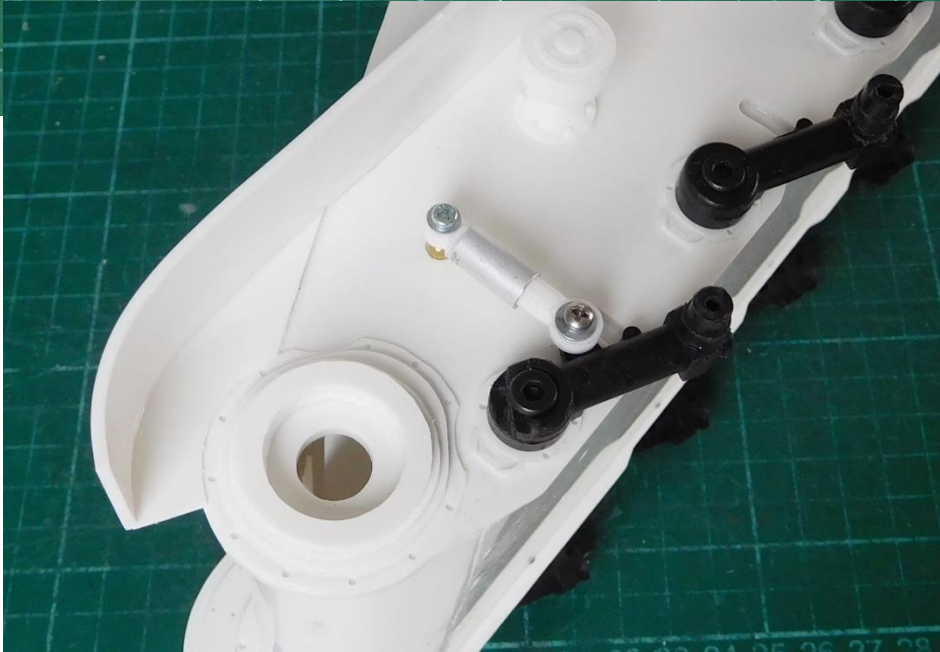
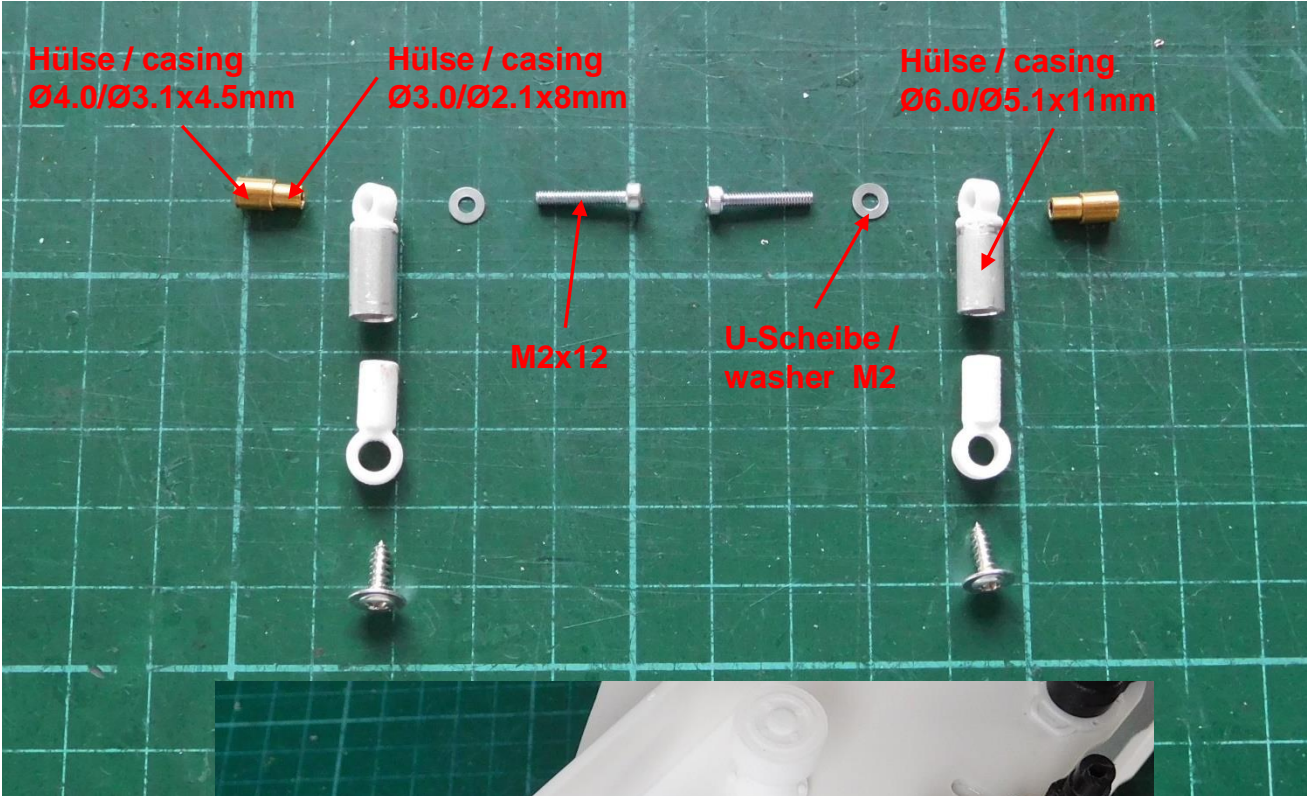
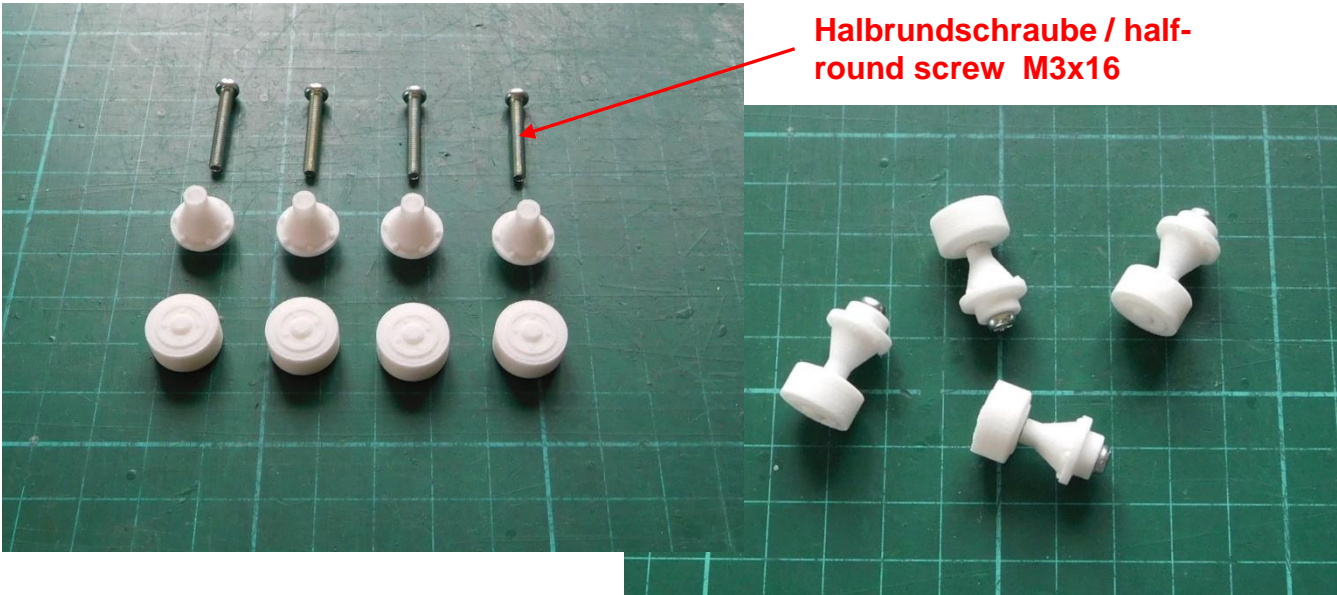


**2mm Löcher leicht zurückhängend für Torsionsfedern /
2mm holes for springs heading slightly backwards**

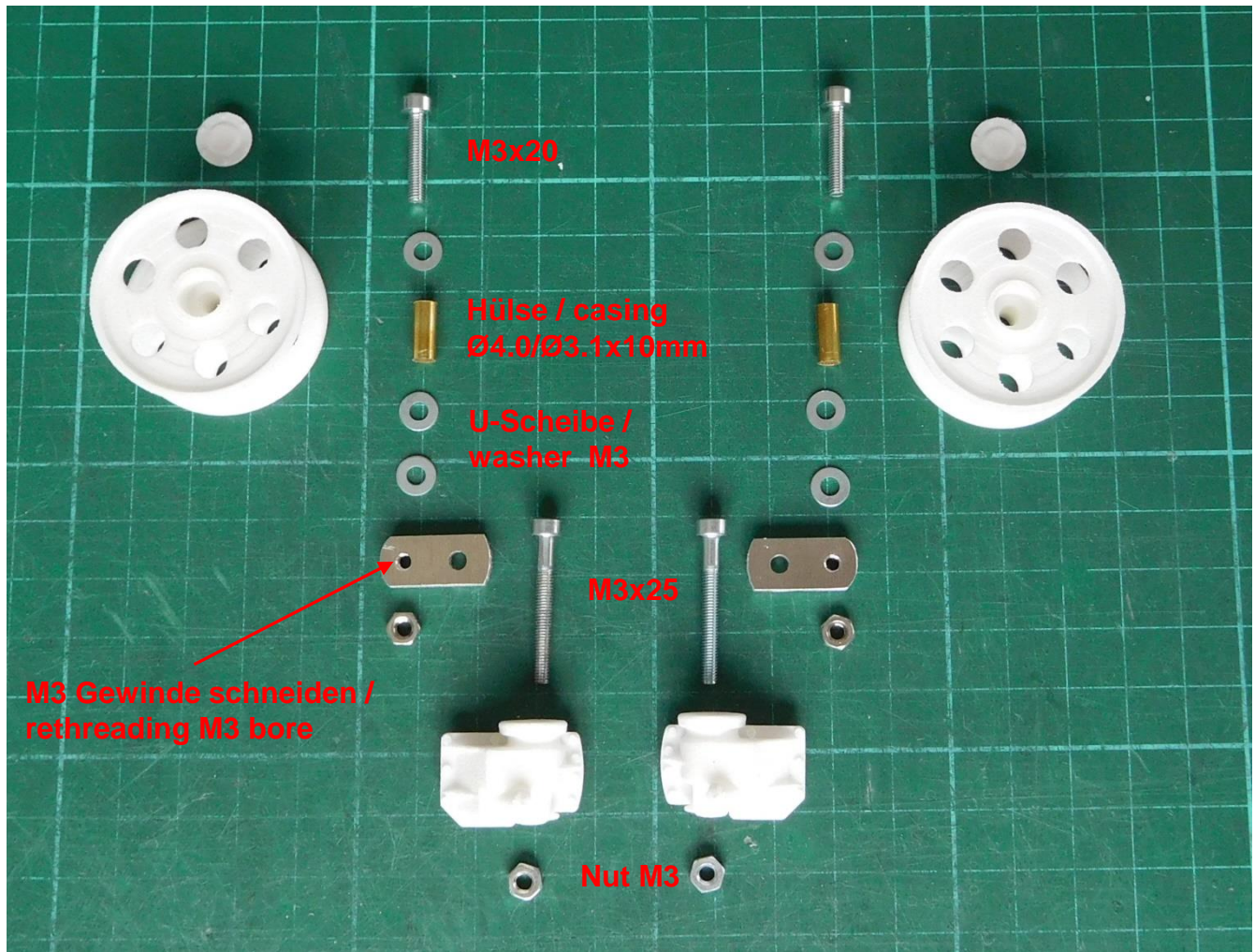


**Frontschwingen- Ausschnitte /
front bogle cutaway**

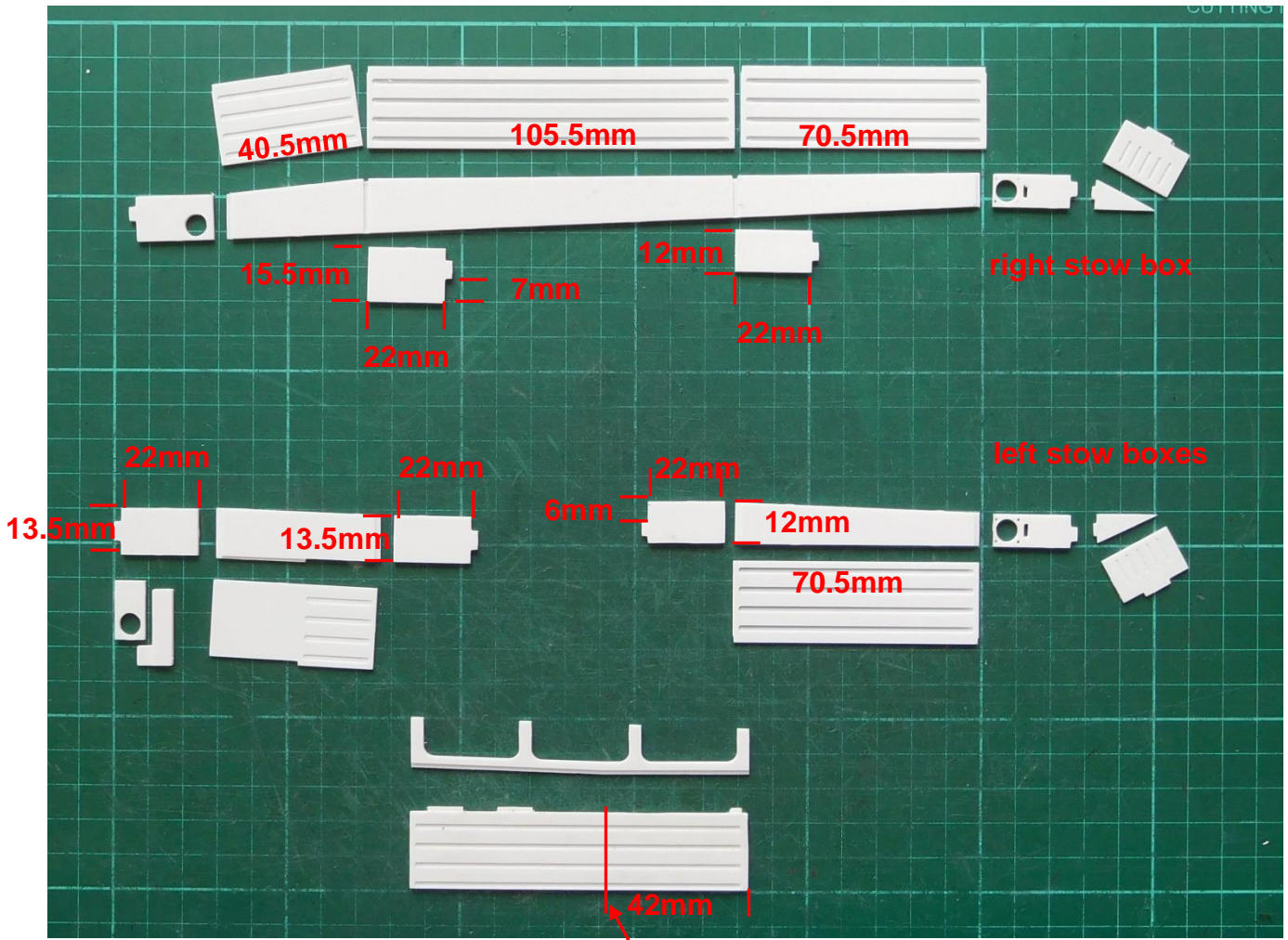
Stützrollen und Stoßdämpfer / return rollers and bumpers



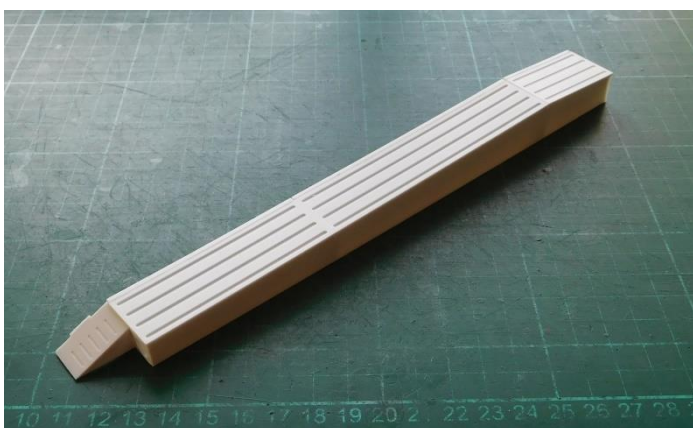
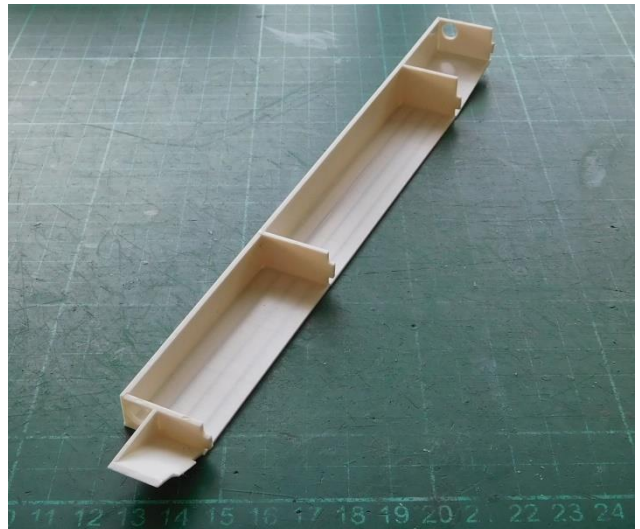
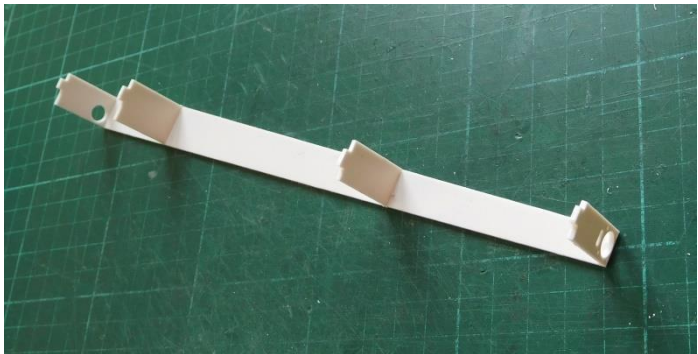
Leitrad / idler wheel



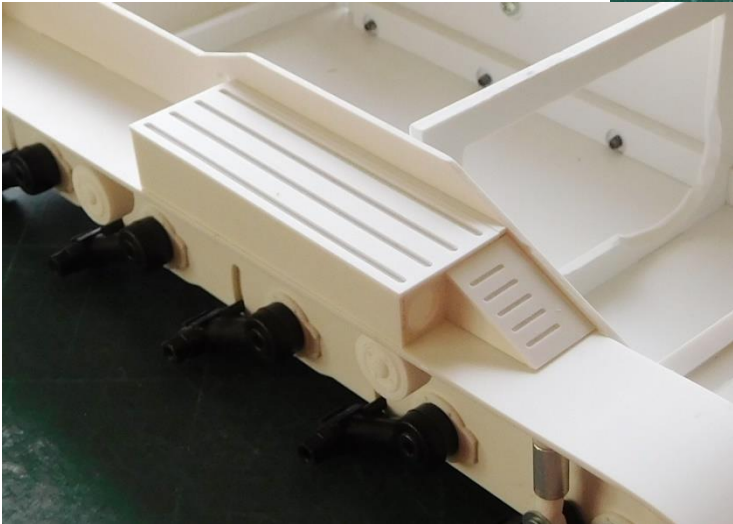
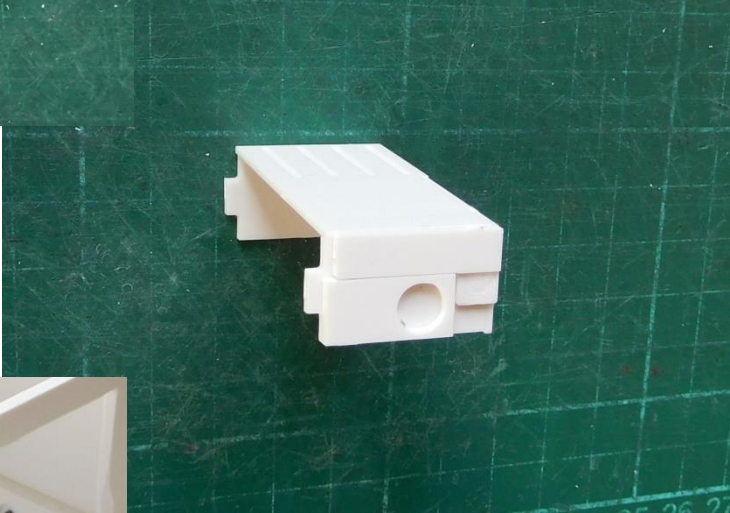
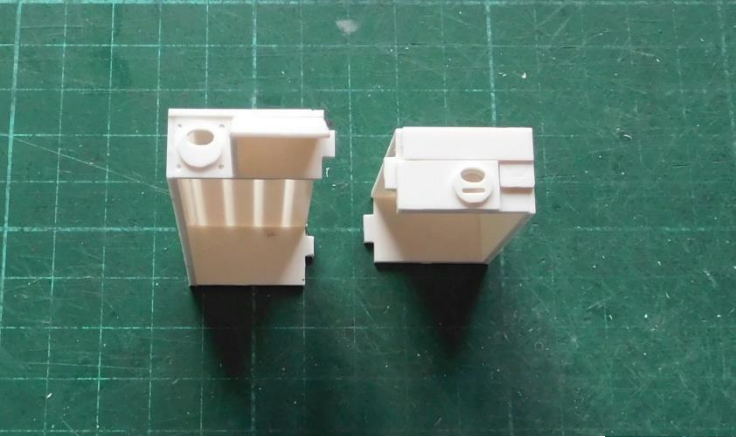
Seitenkästen / stow boxes



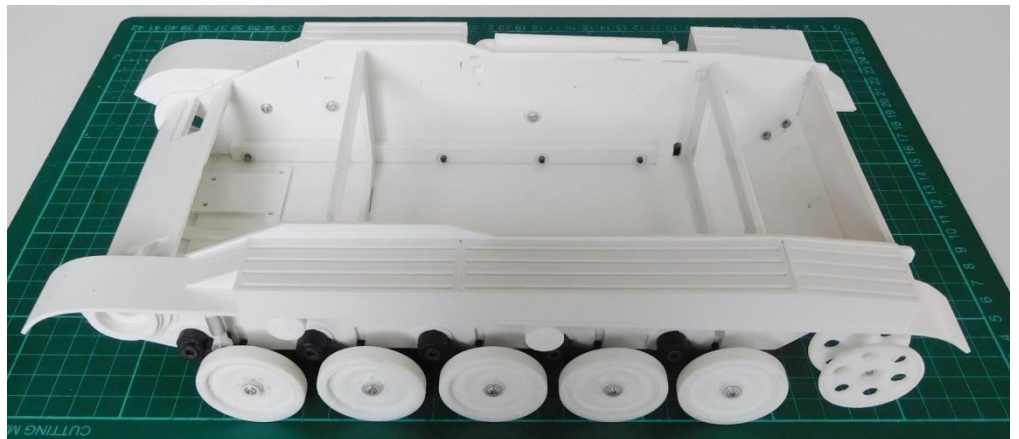
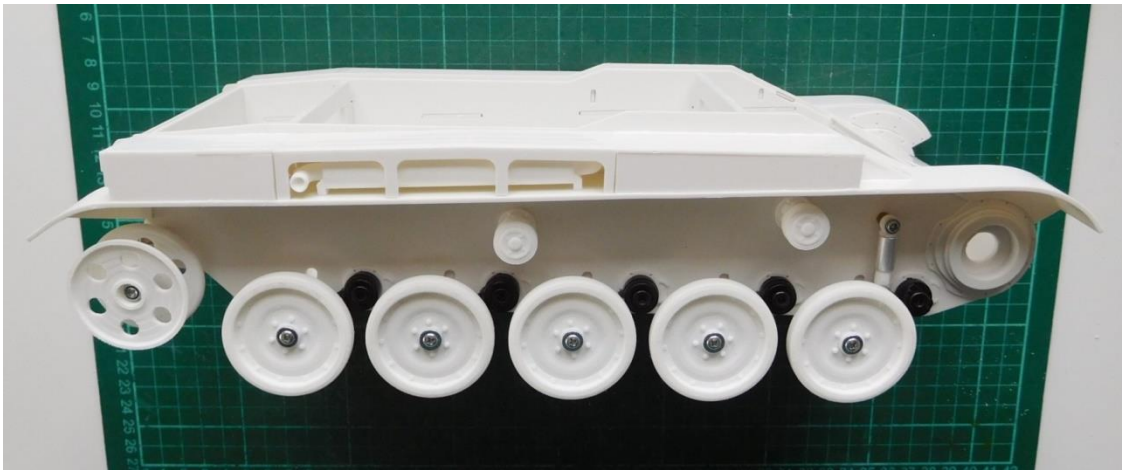
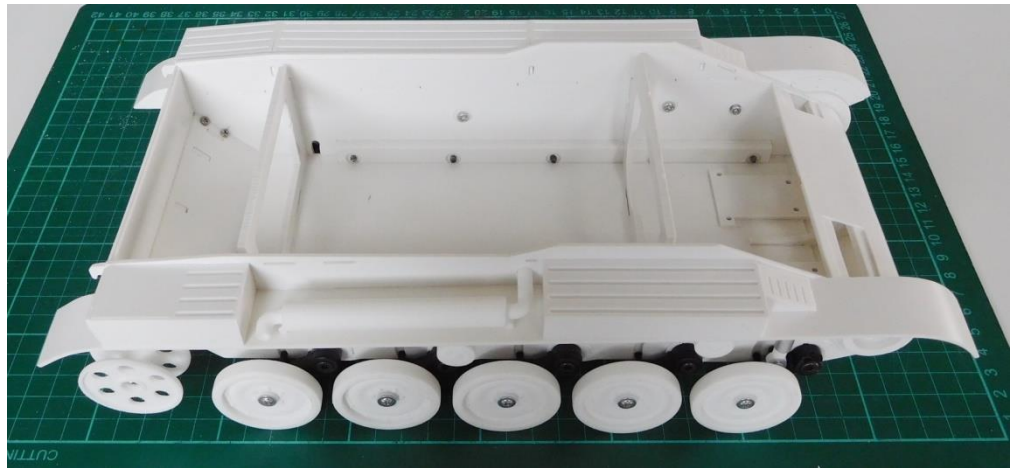
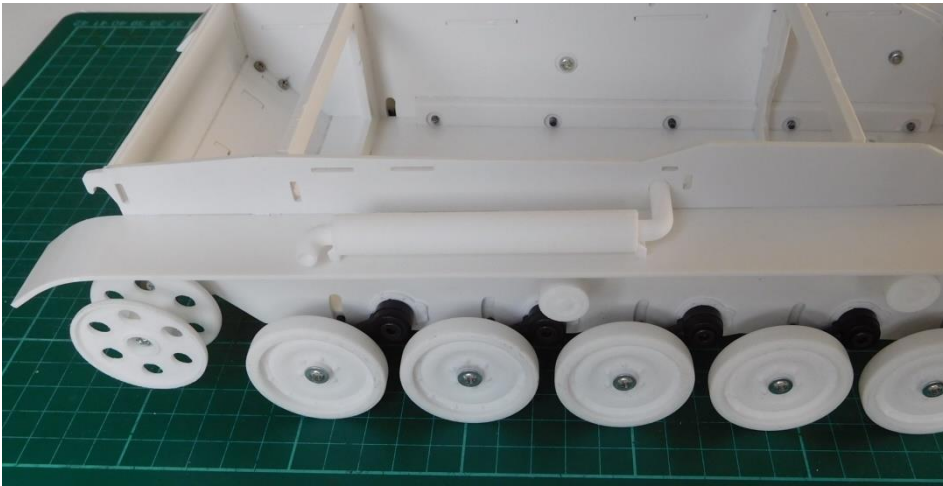
Leicht knicken / slightly bending



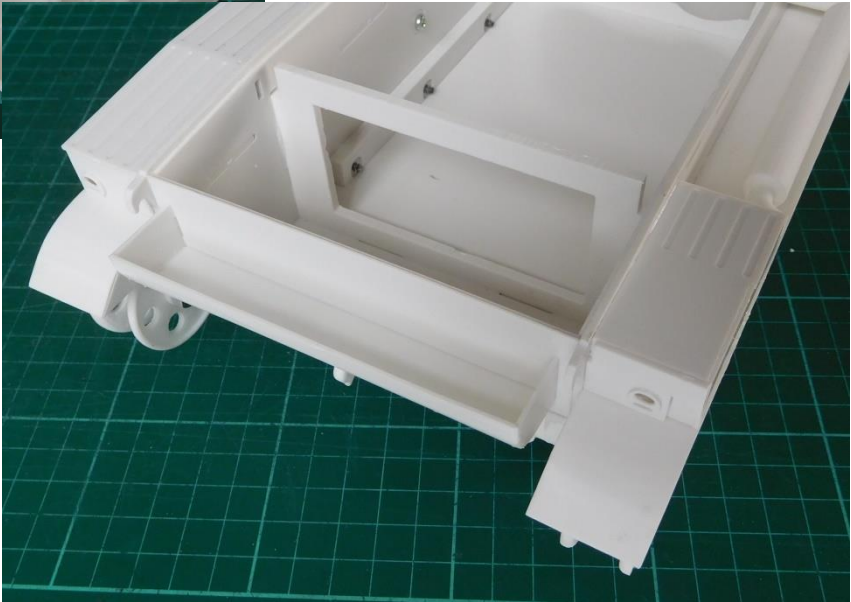
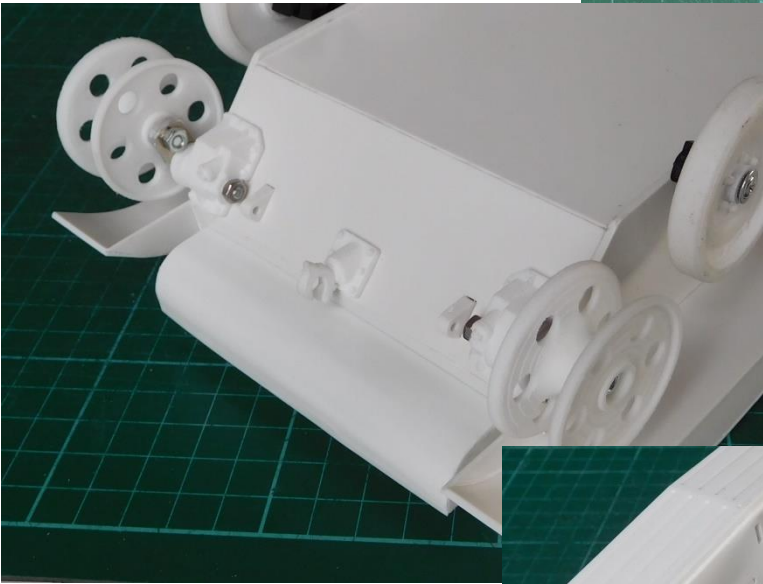
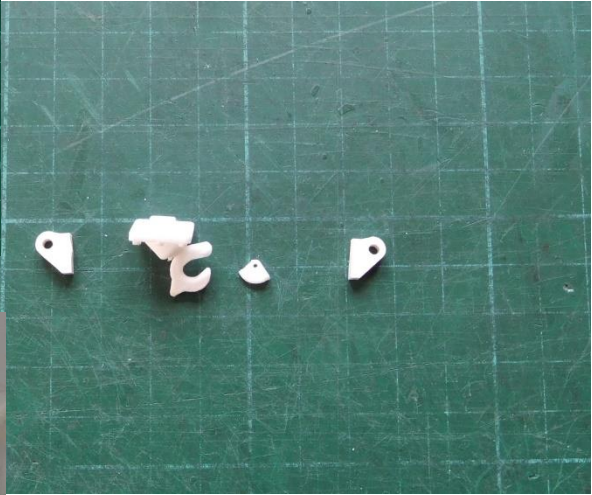
Seitenkästen links / left stow boxes



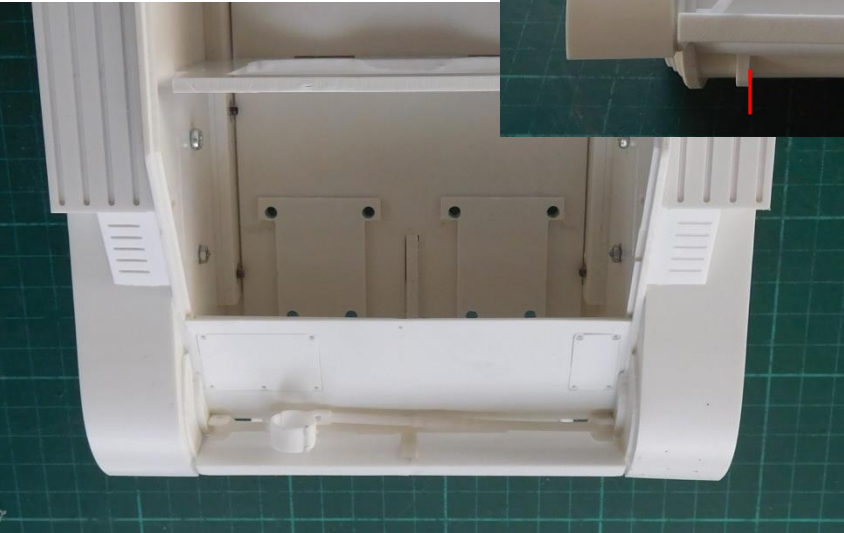
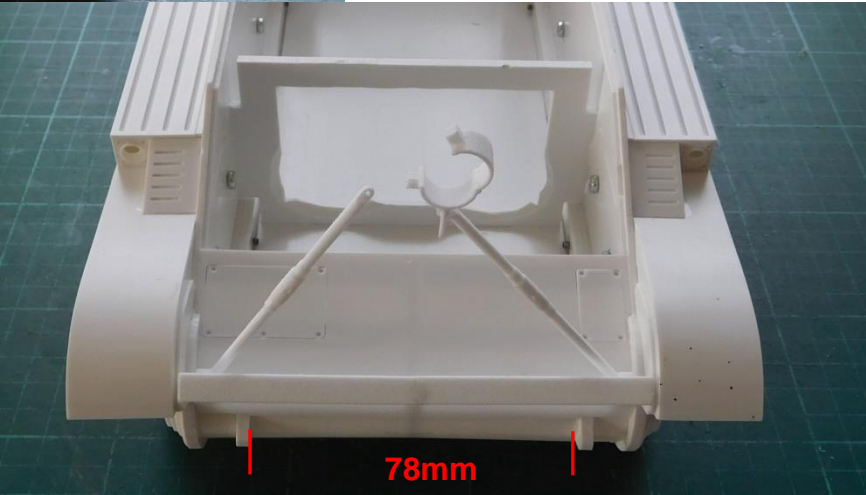
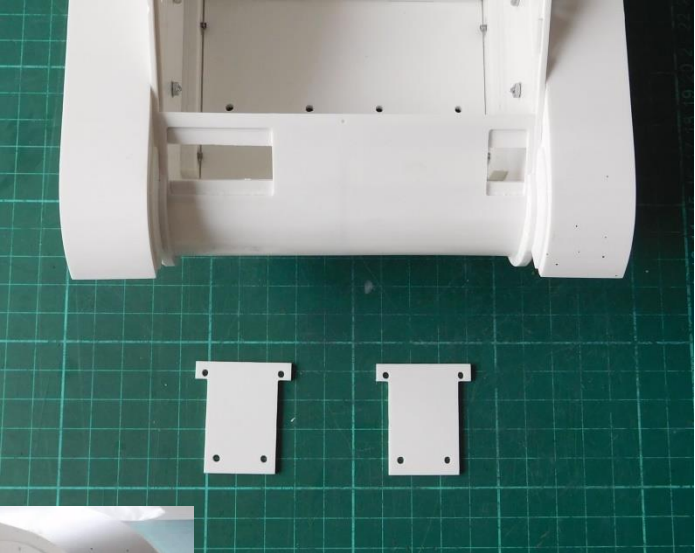
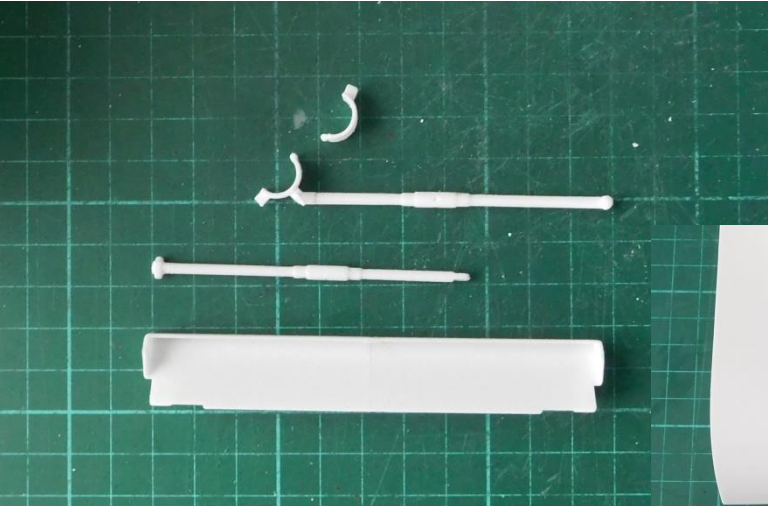
Auspuff / muffler



Details an Unterwanne-Rückseite / detail parts of lower hull (backside)

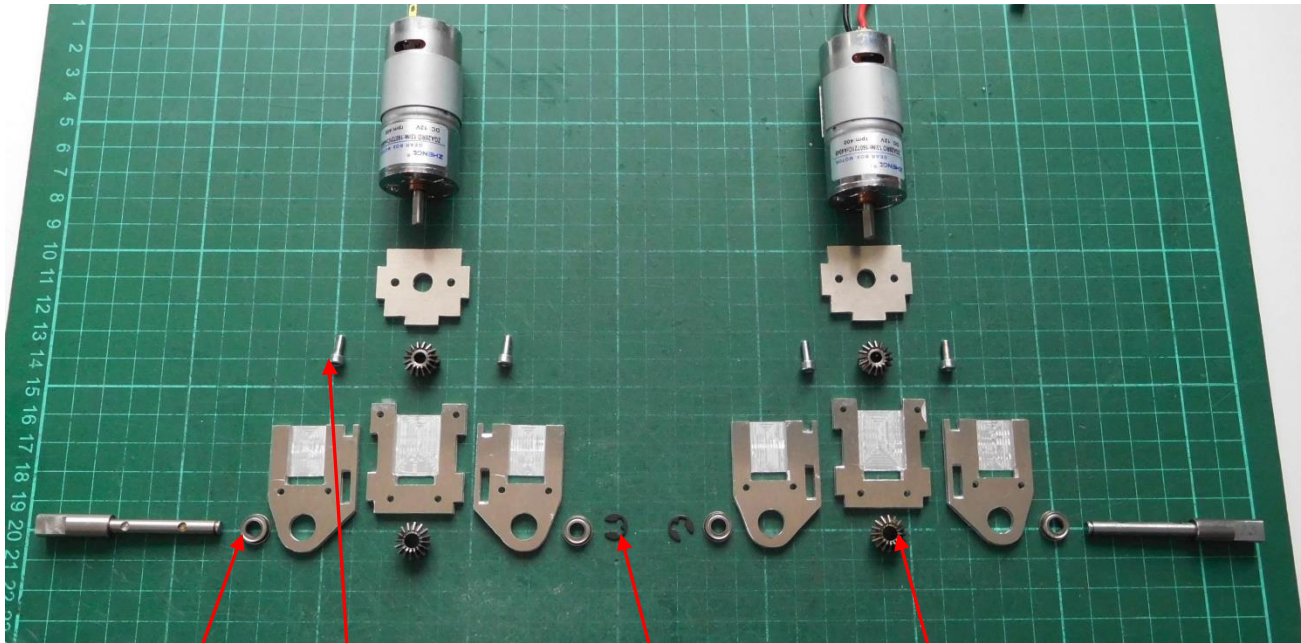


Details am Wannenbug / detail parts at hull front



Kettenantrieb / gear drives

Getriebemotor / gear drive Ø28mm / 12V / 400RPM



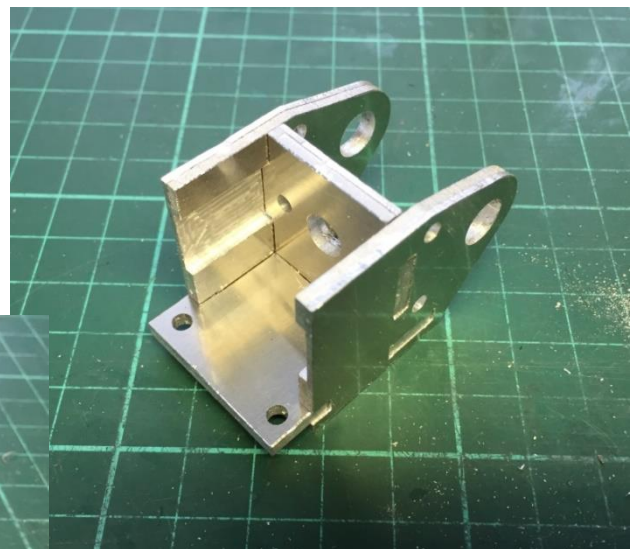
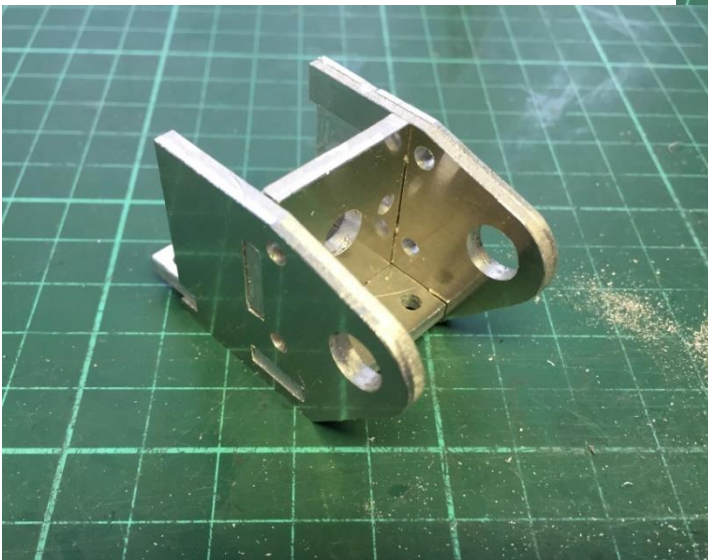
Bundlager /
flange ball
bearing
Ø5/Ø9x3

M3x6

Sicherungsring /
snap ring Ø4.3mm

Kegelrad /
bevel gear
m0.7 z16 1:1 b5

Aluplatten zusammenkleben /
glueing all aluminum parts

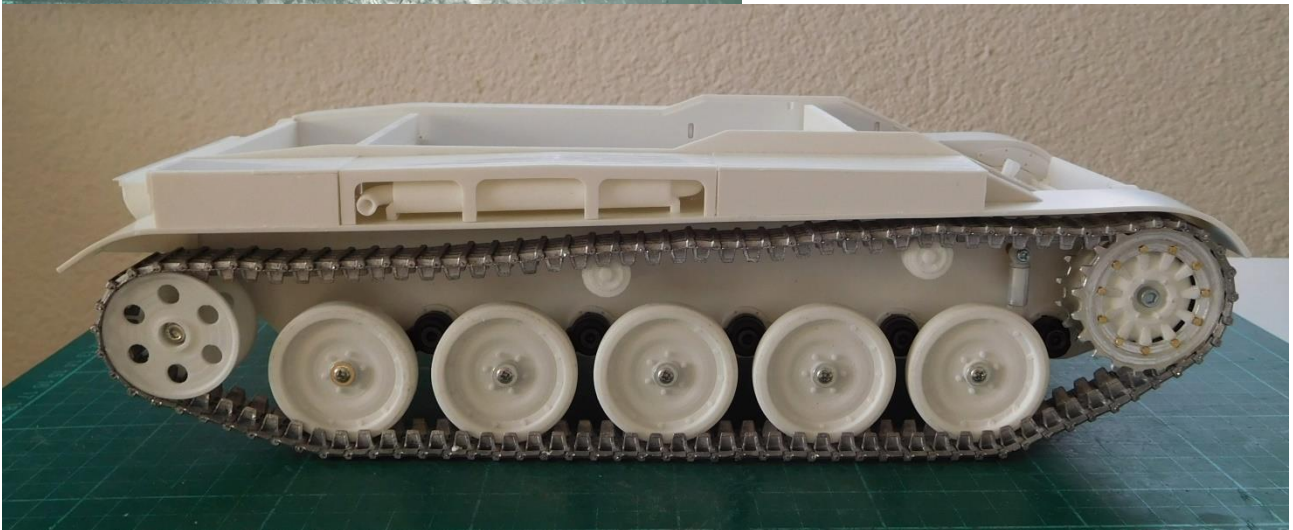




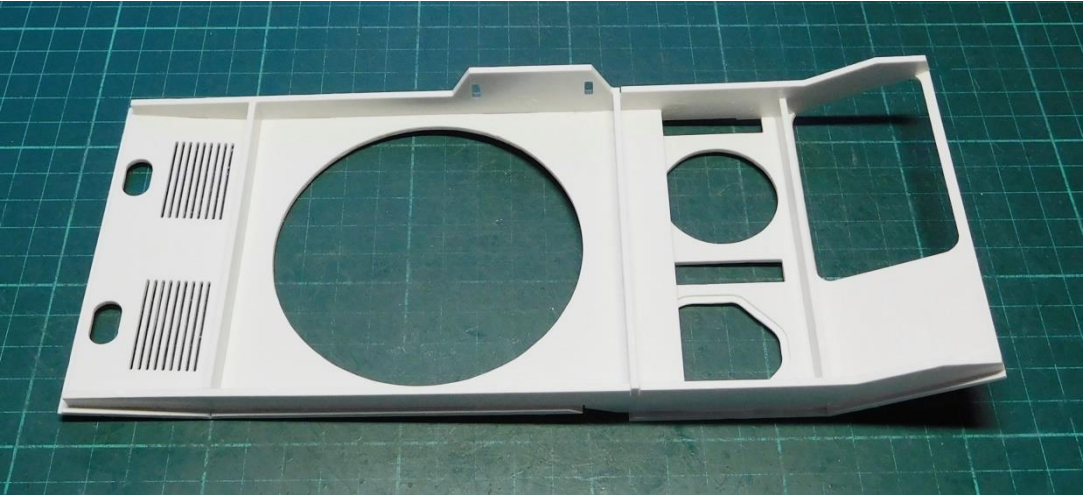
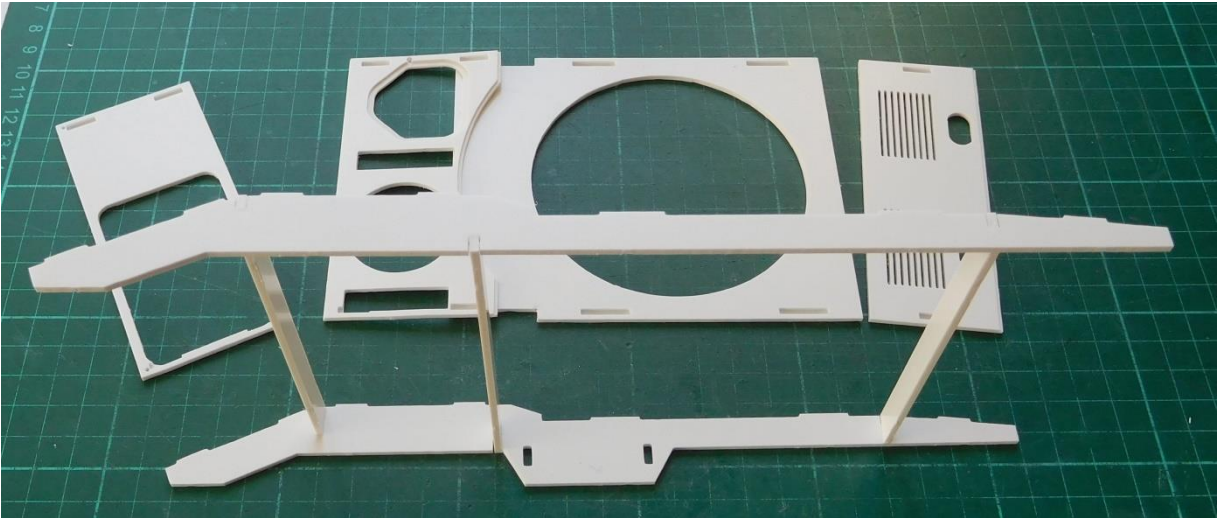
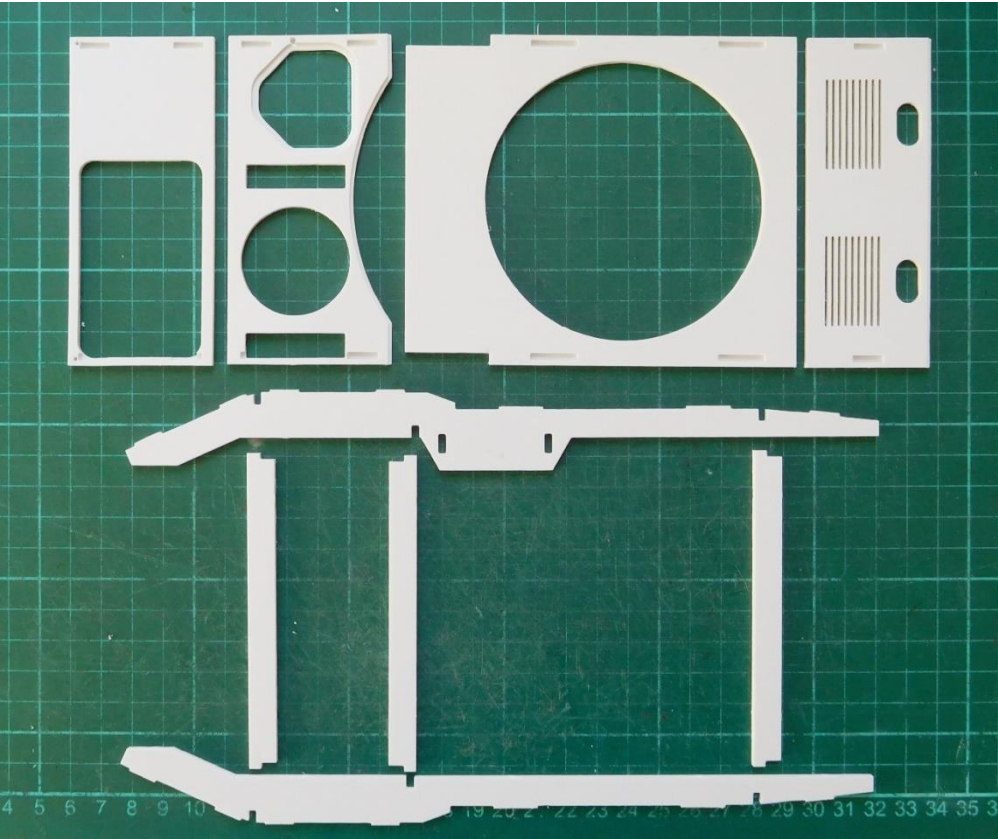
M1.2x4(6)

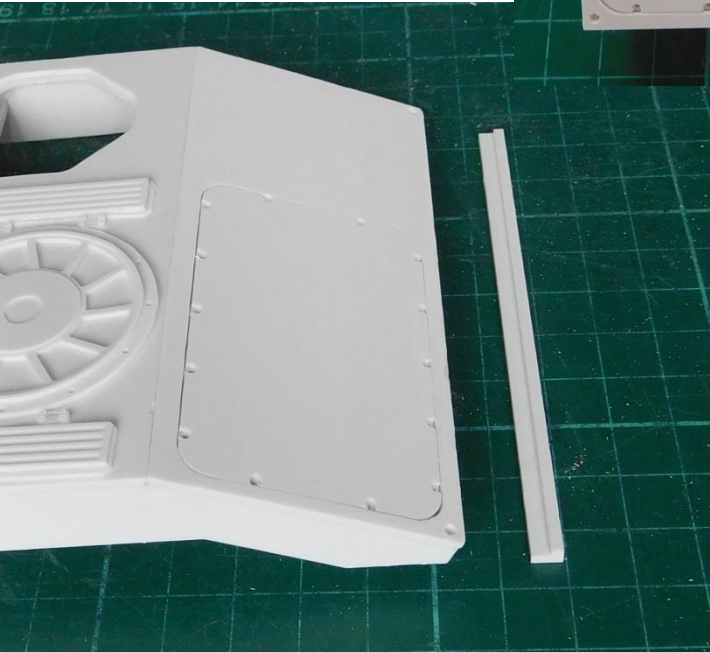
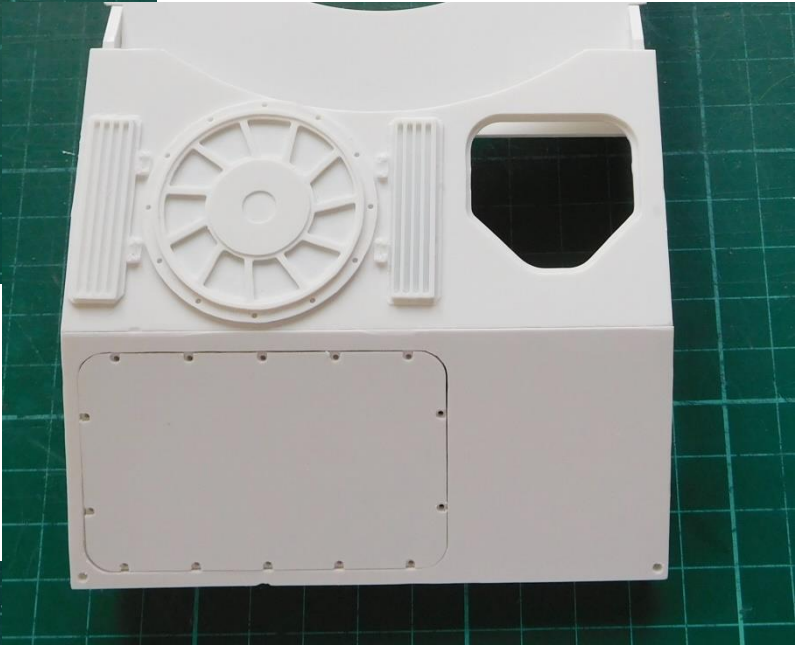
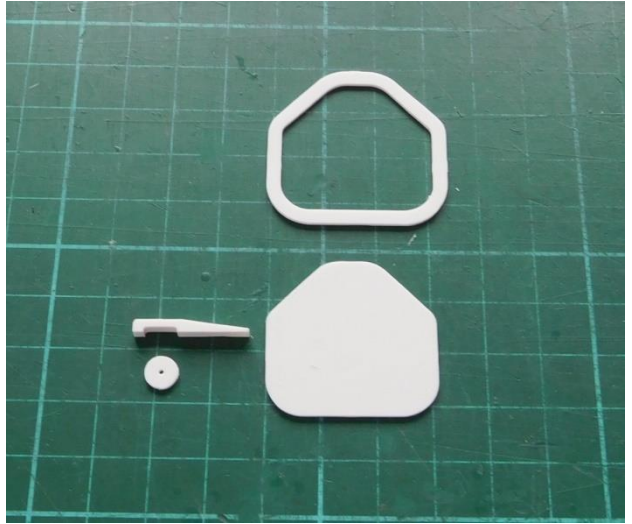
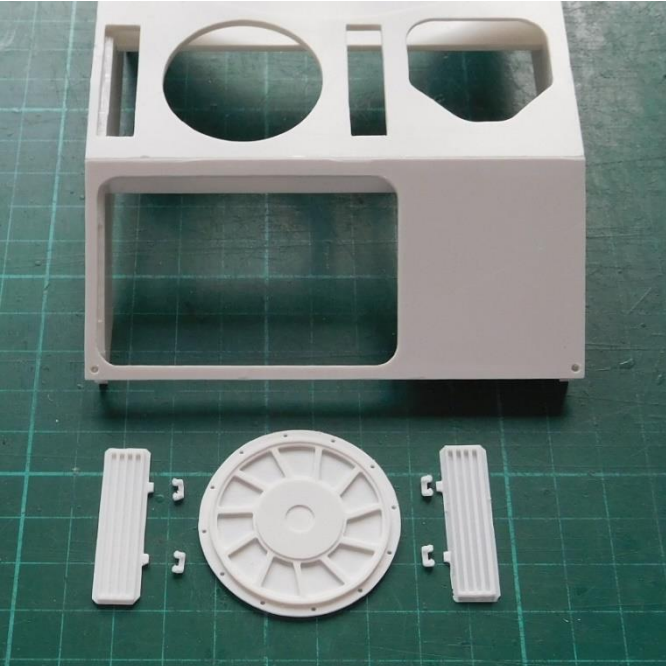


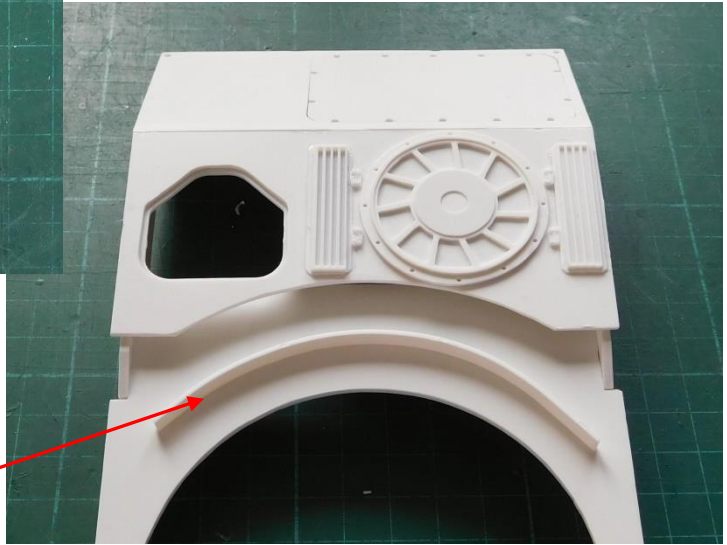
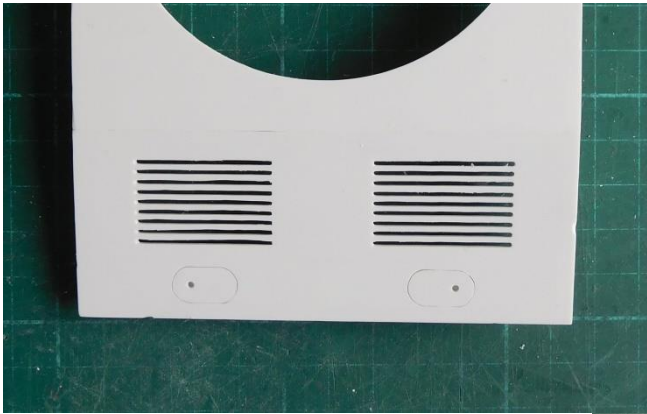
**DKLM Ketten /
DKLM tracks
38t tracks**



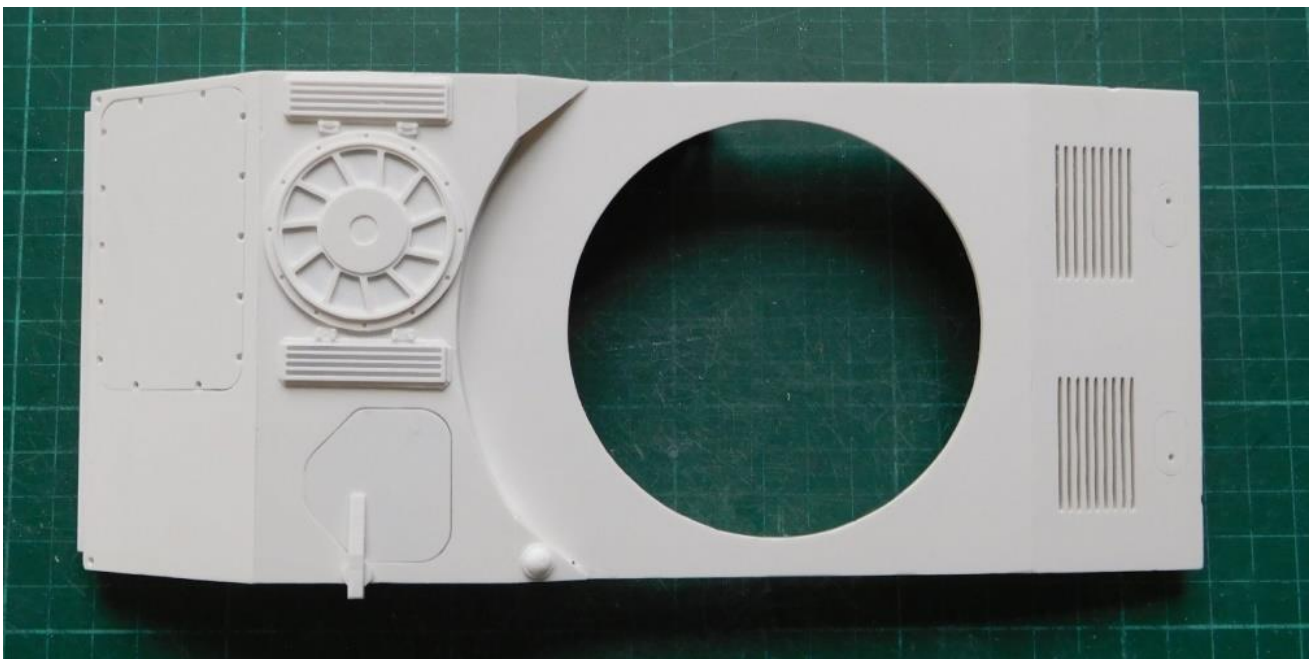
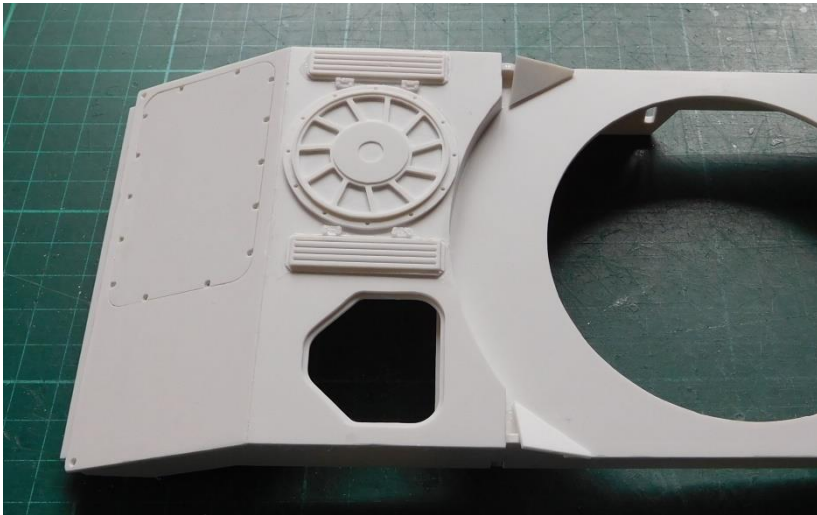
Oberwanne / upper hull

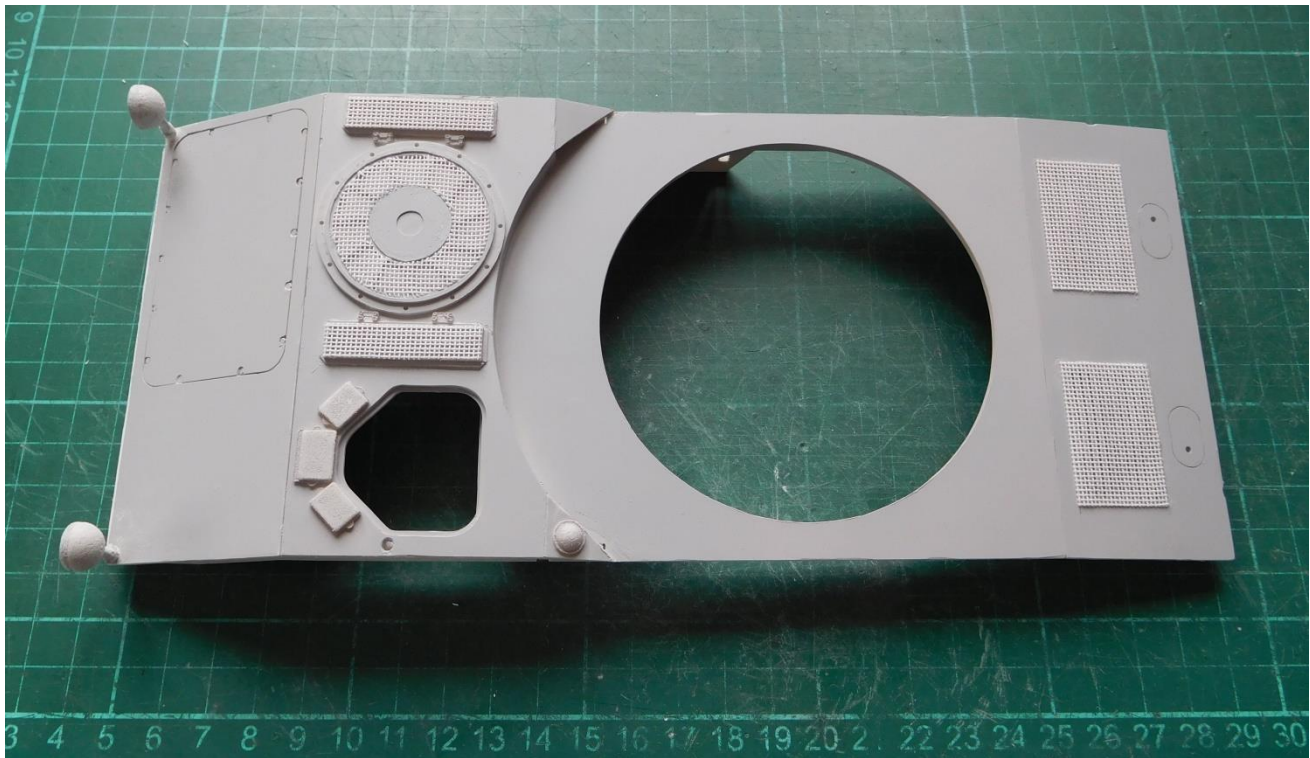
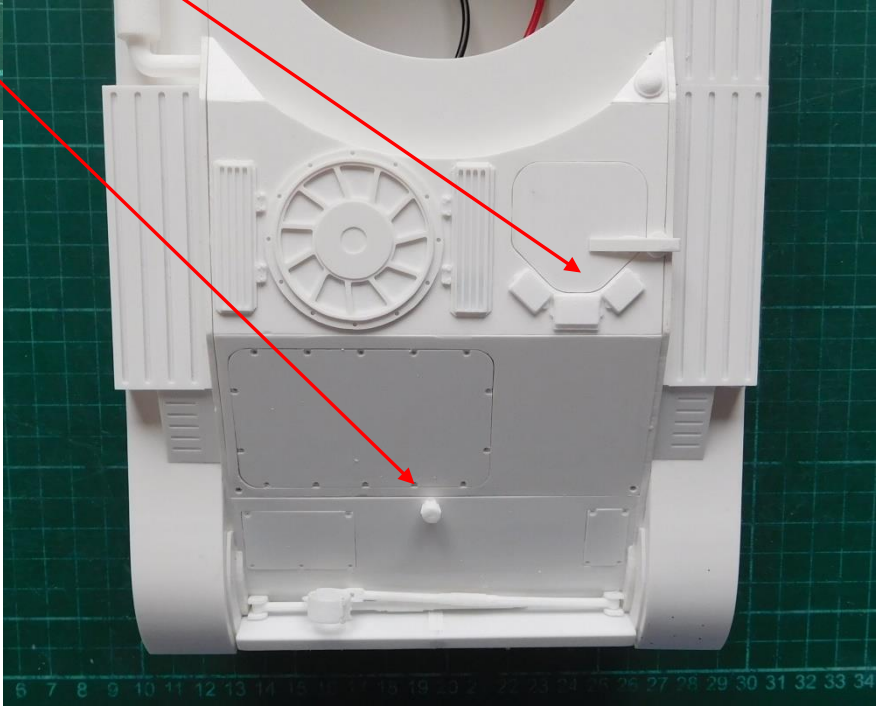
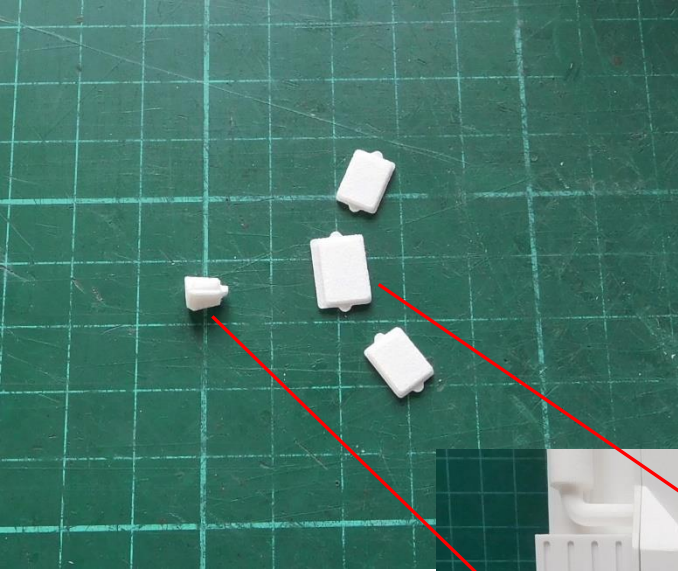




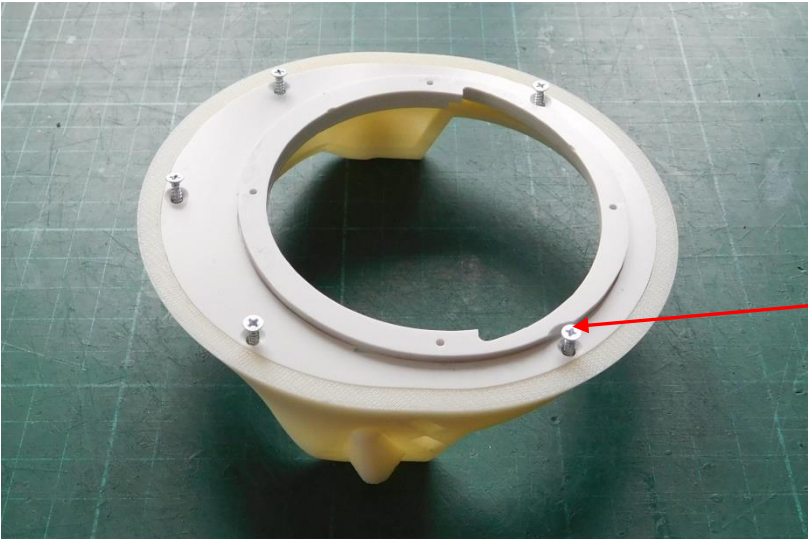
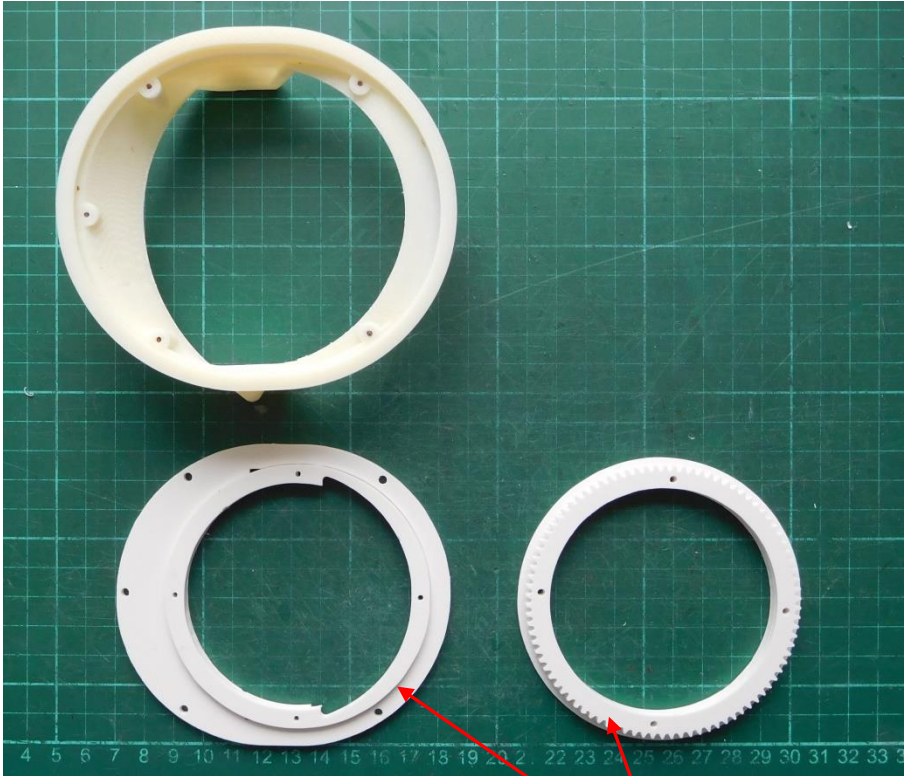
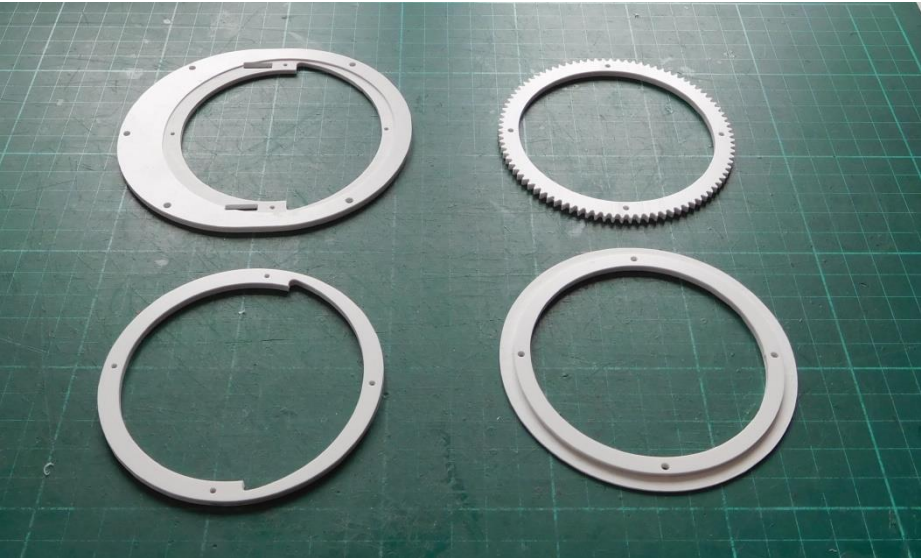


runden / bending



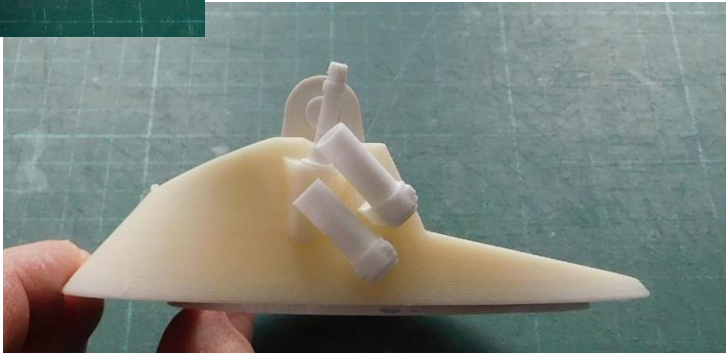
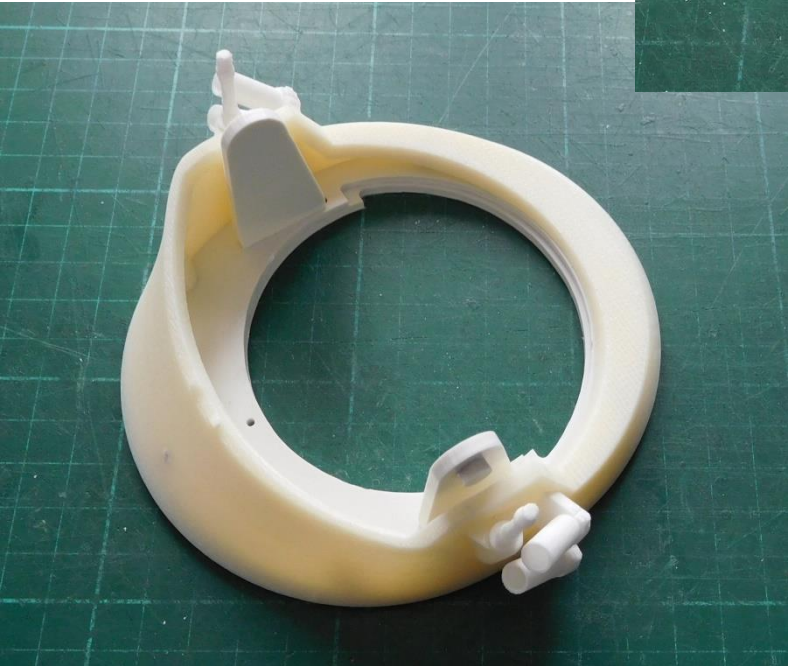
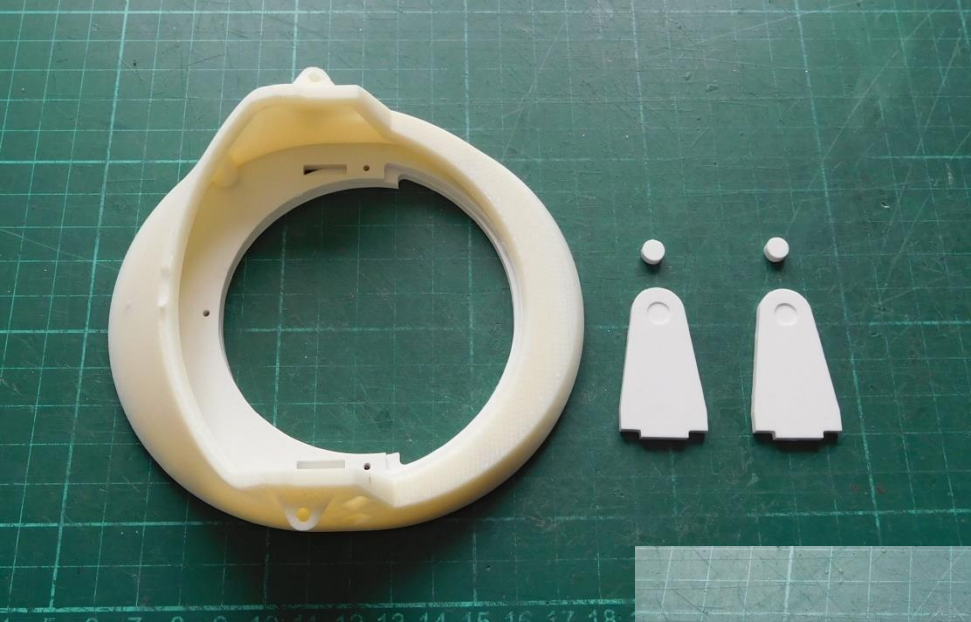


Turm (drehender Teil) / rotating turret part

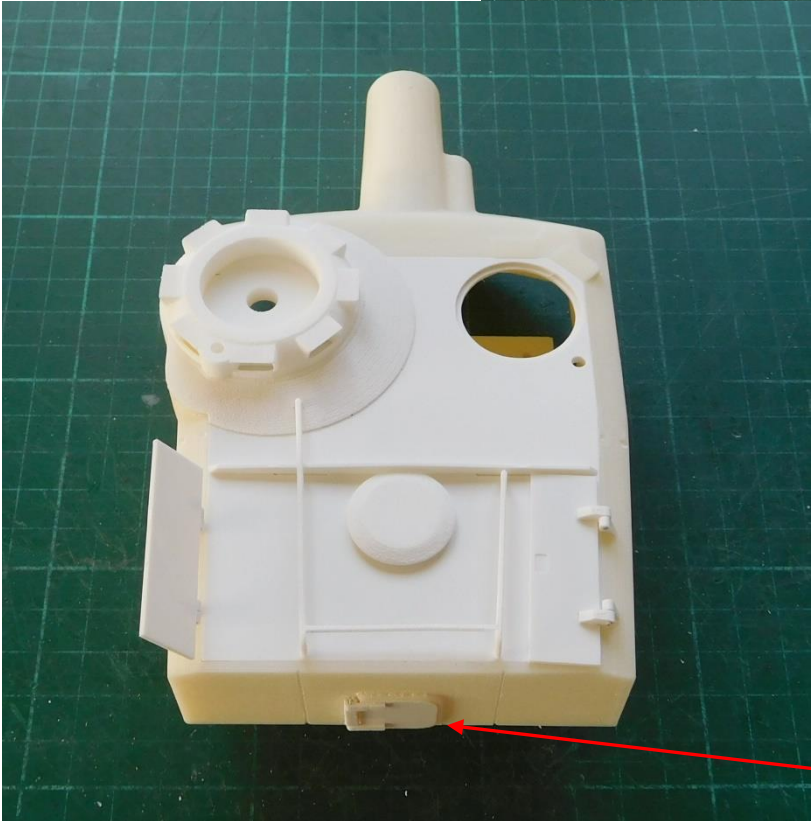
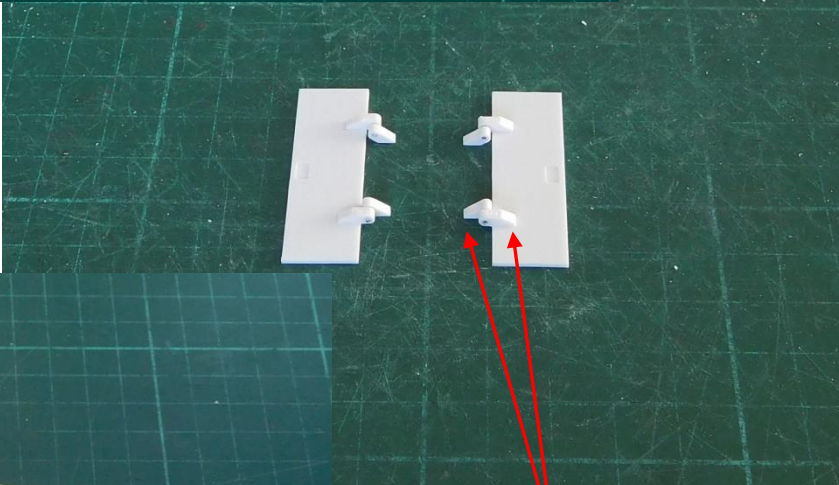
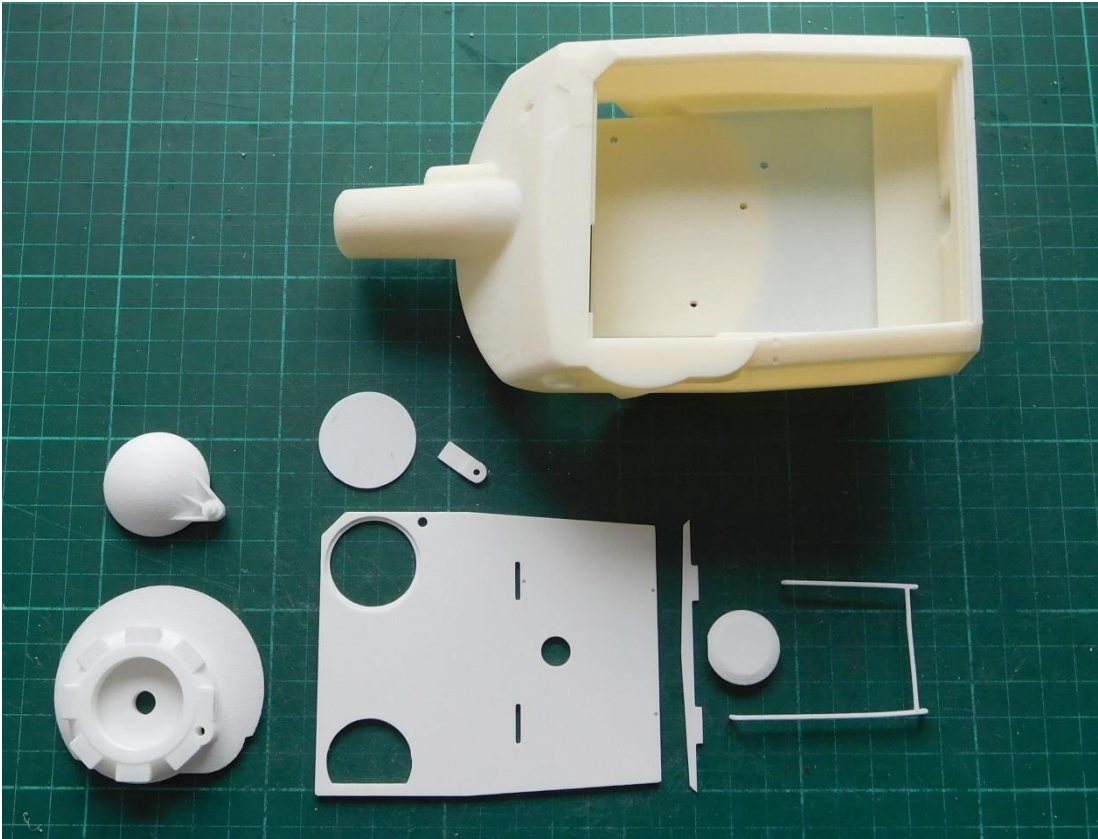


**Nicht kleben!
No glue!**

**Blechschaube /
countersunk screw
Ø2.2x13**



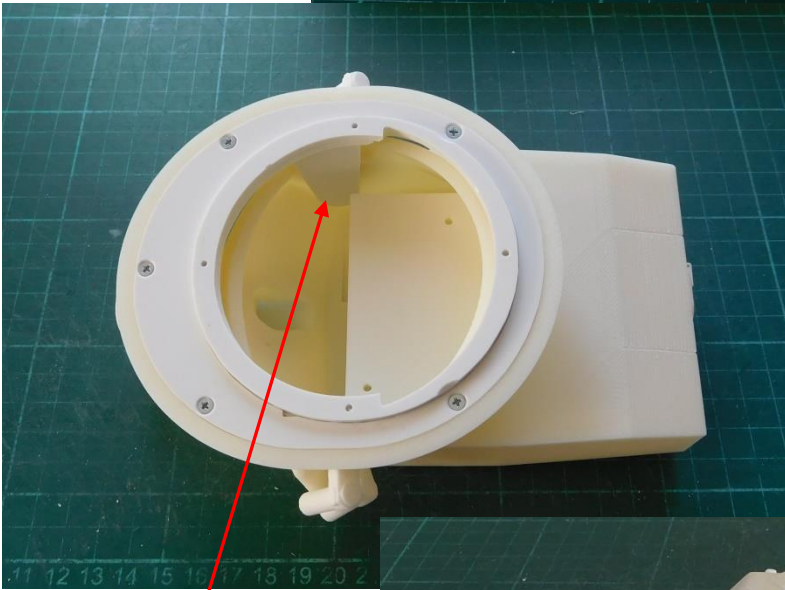
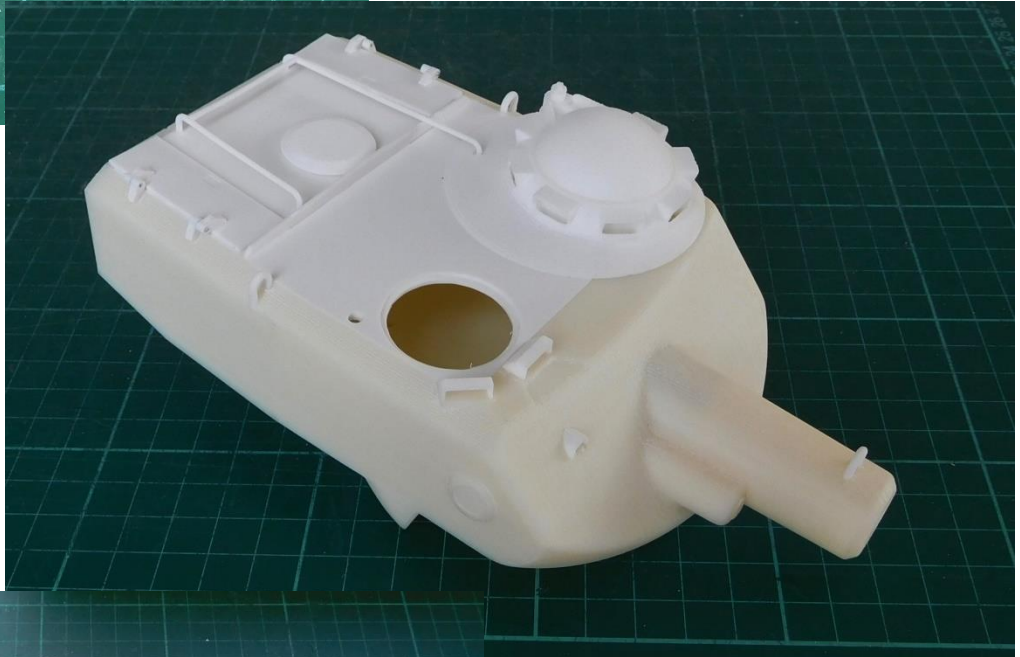
Turm (oszillierender Teil) / oscillating turret part



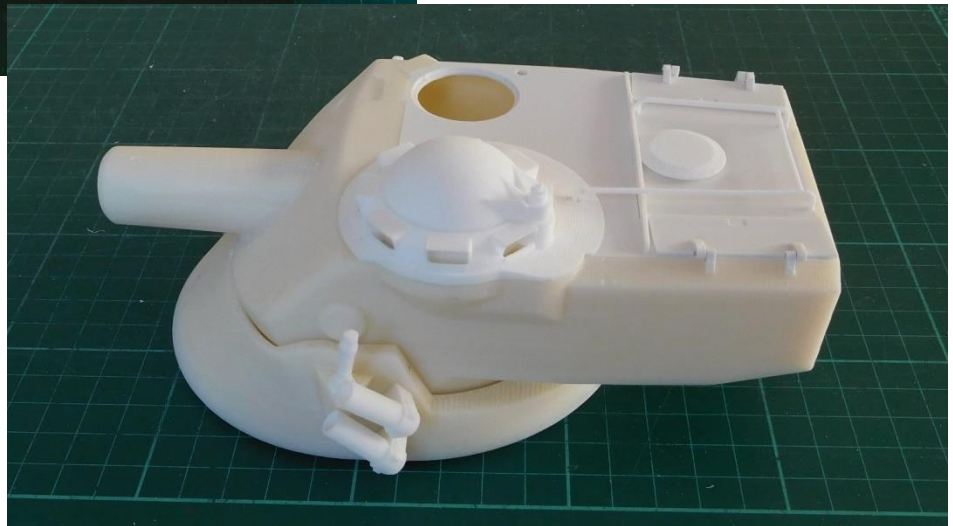
**Unterschiedliche
Scharnierteile /
different hinges parts**



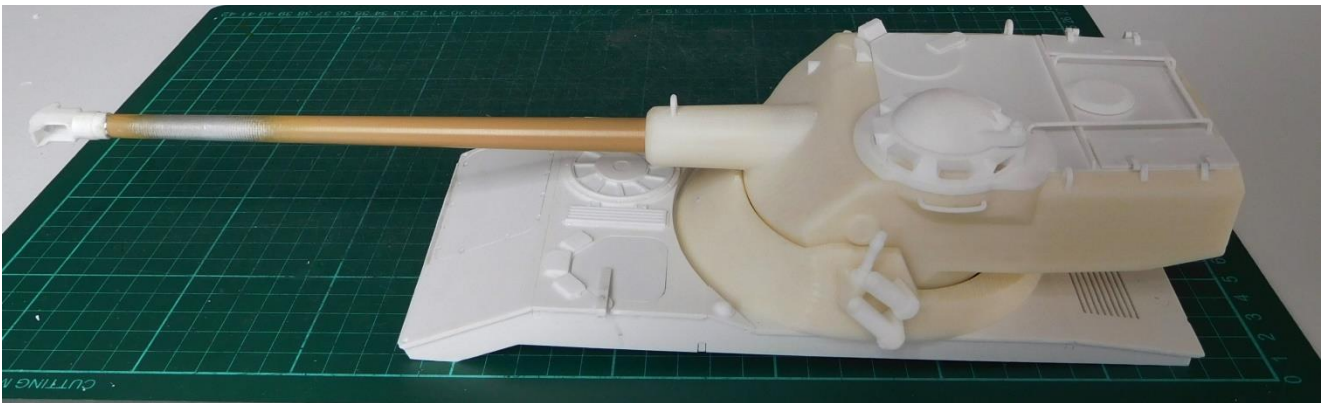
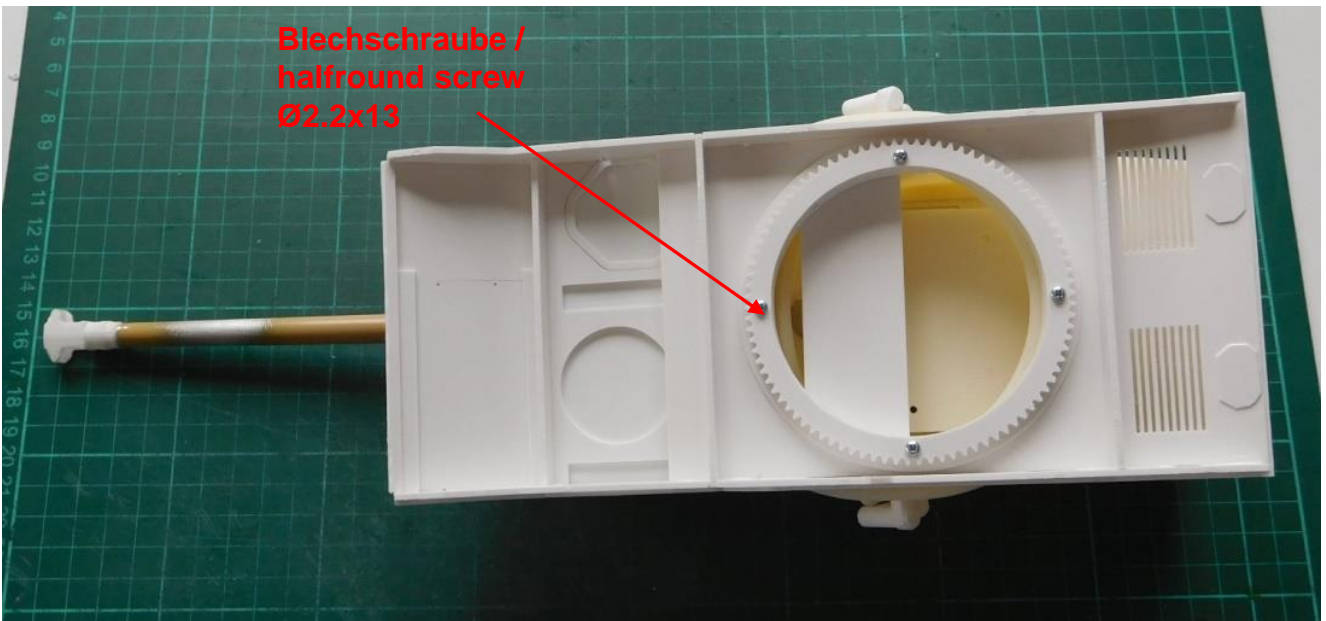
**Nicht kleben!
No glue!**



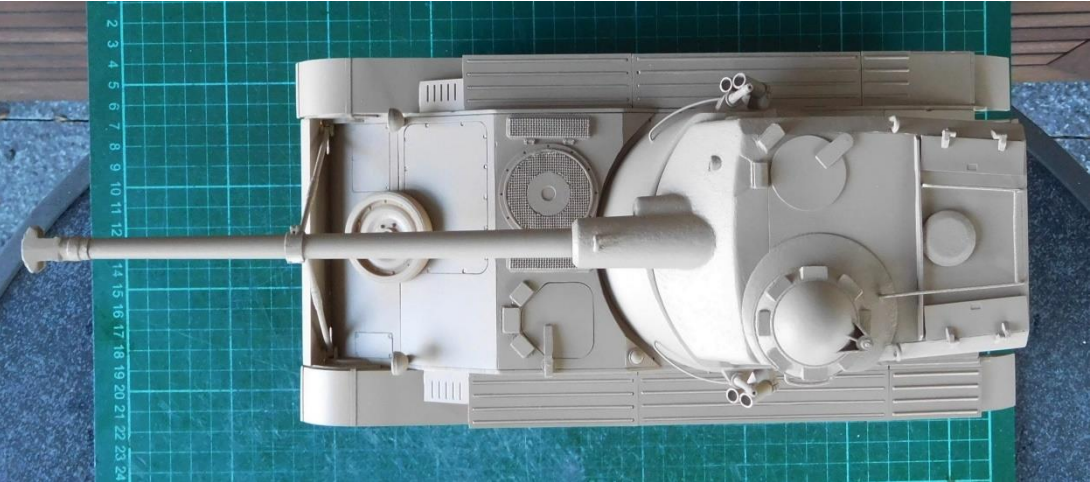
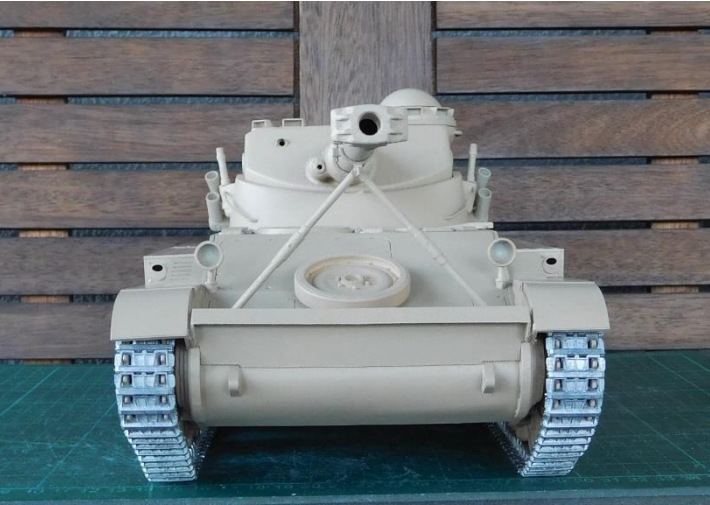
Nicht kleben!
No glue!



HL Panther G Kanonenrohr / HL Panther G gun tube



Fertiges Modell / finished kit





erstellt durch / created by
Freddy