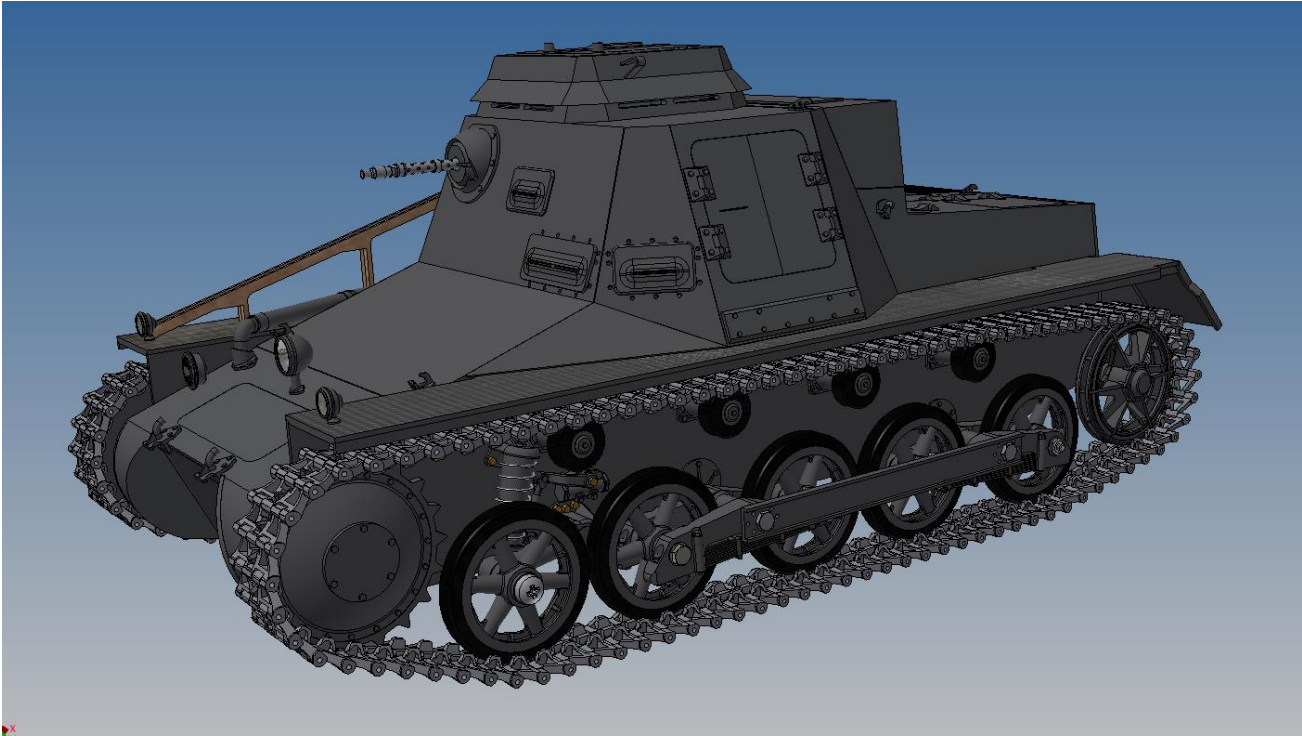
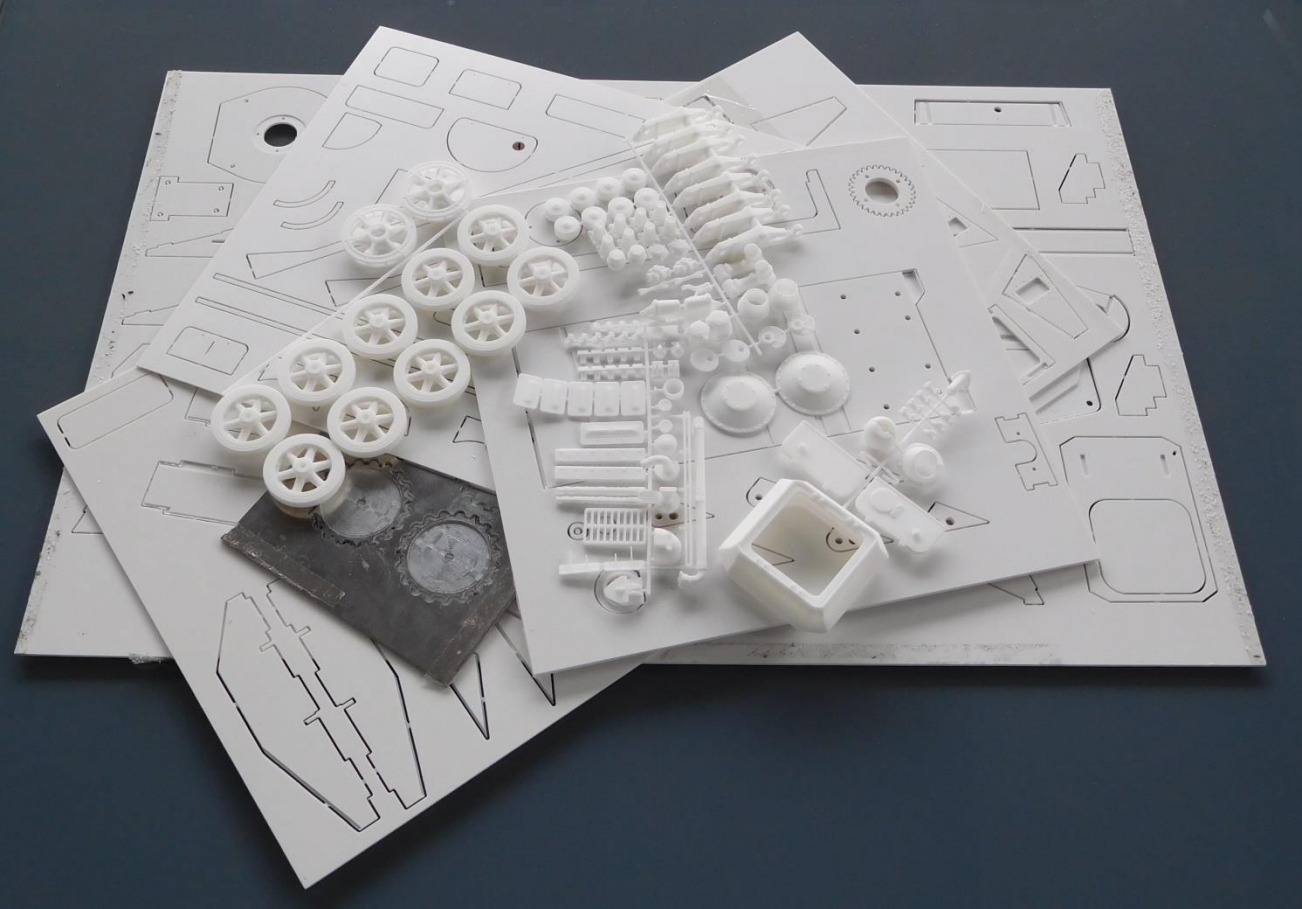
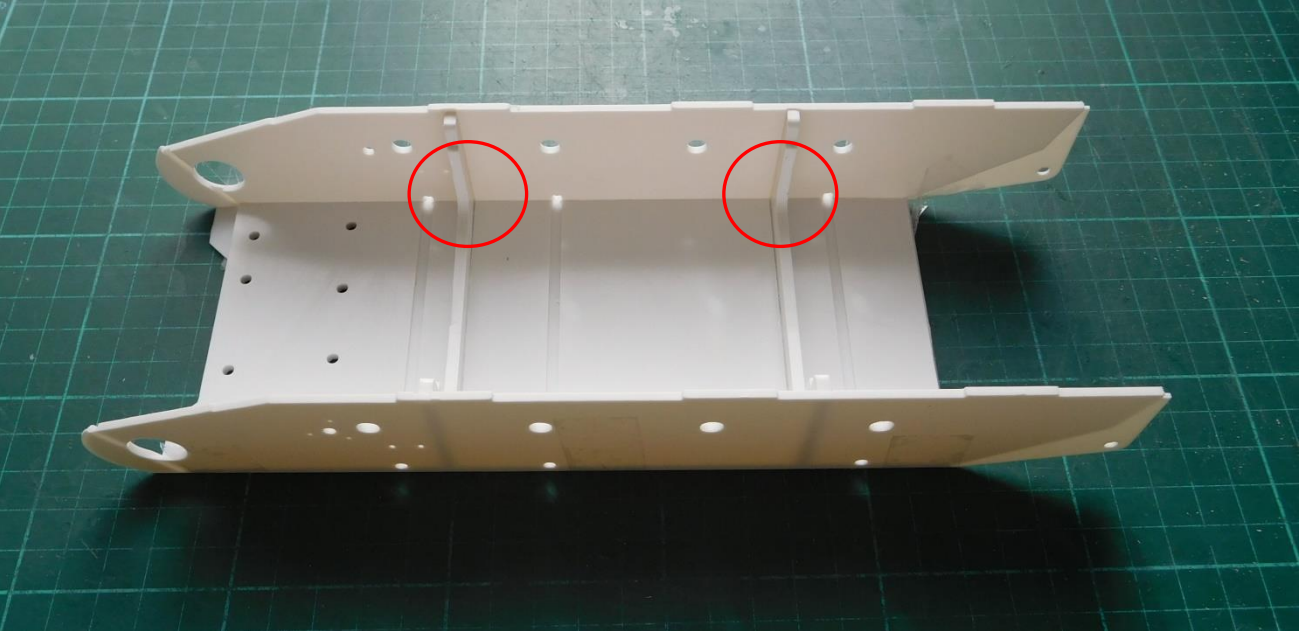
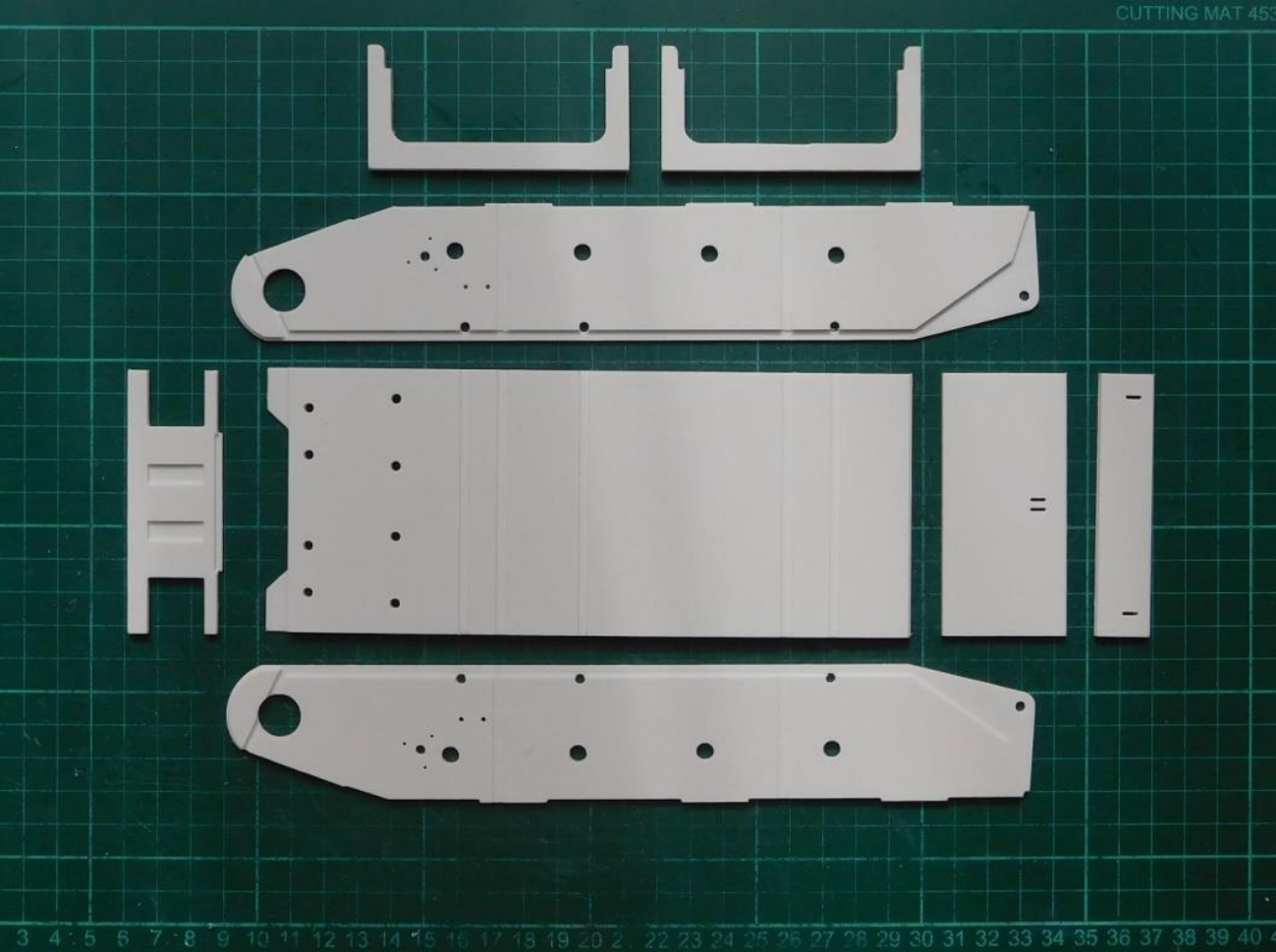


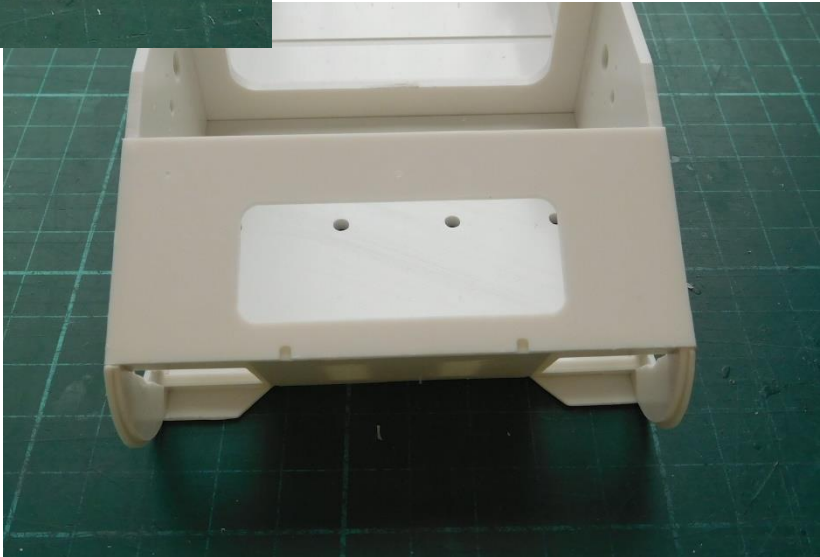
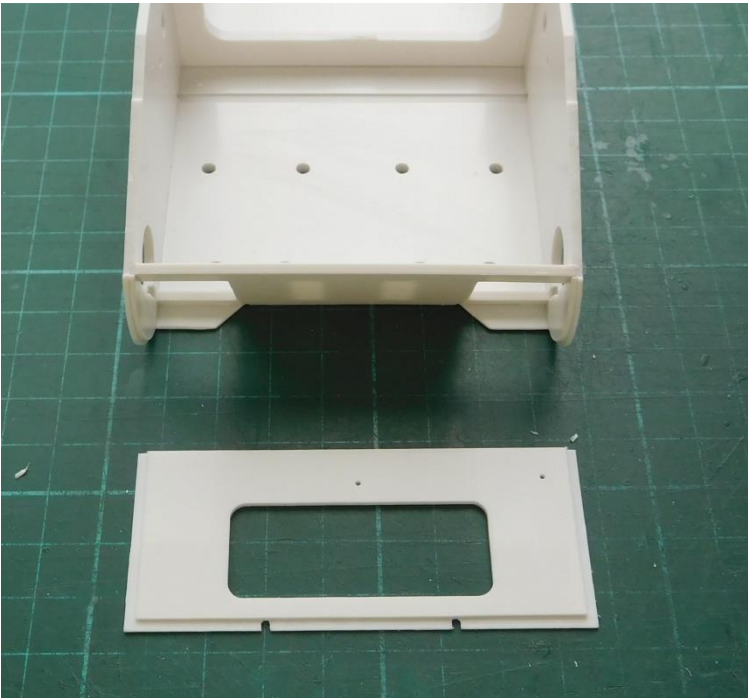
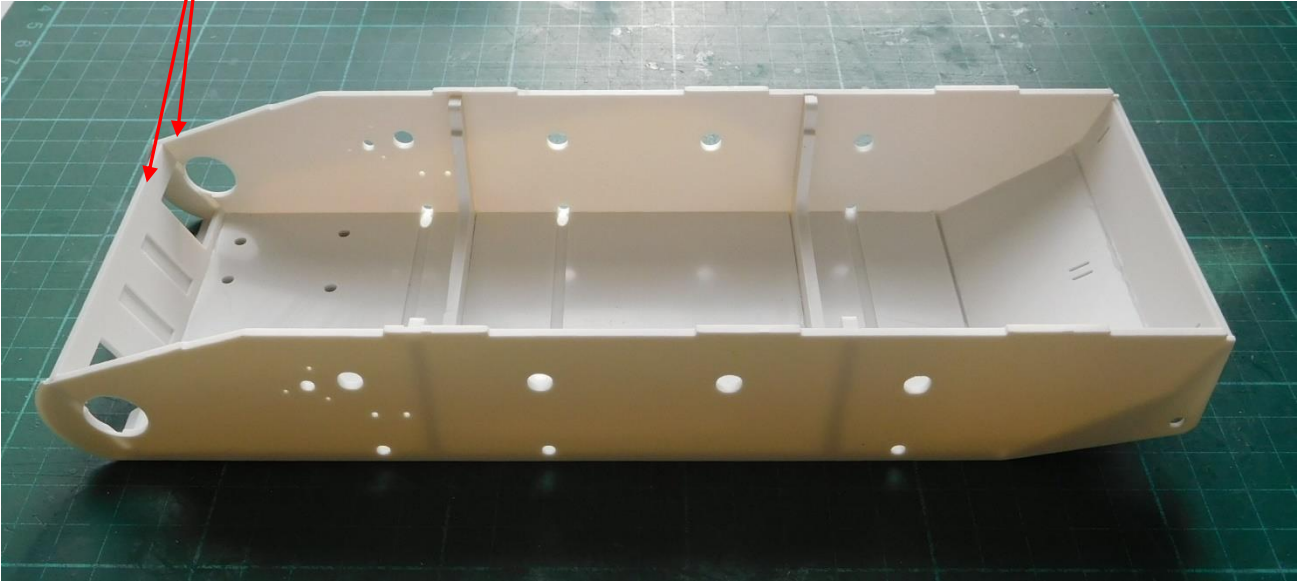
Bauanleitung / Assembly manual – Panzerbefehlswagen I (Sd.Kfz.265)

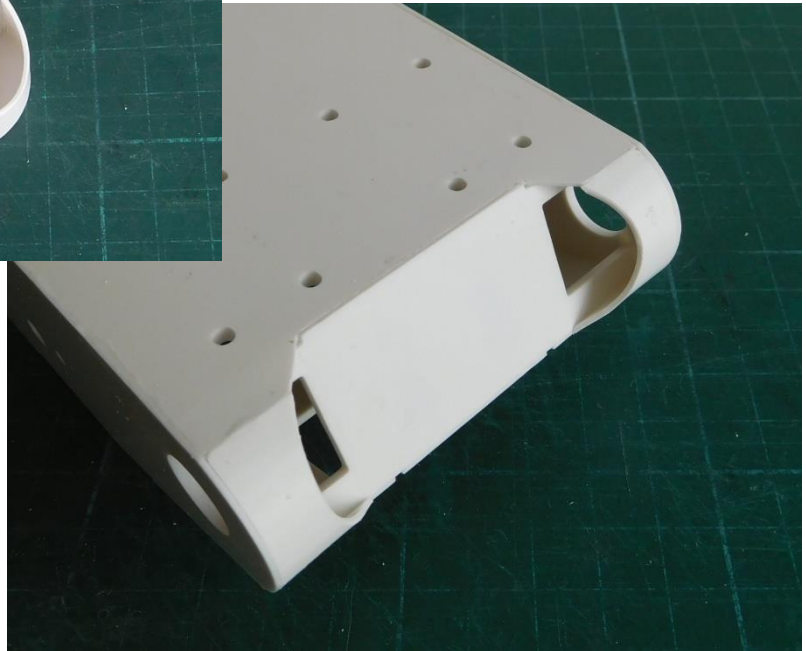


Unterwanne / lower hull

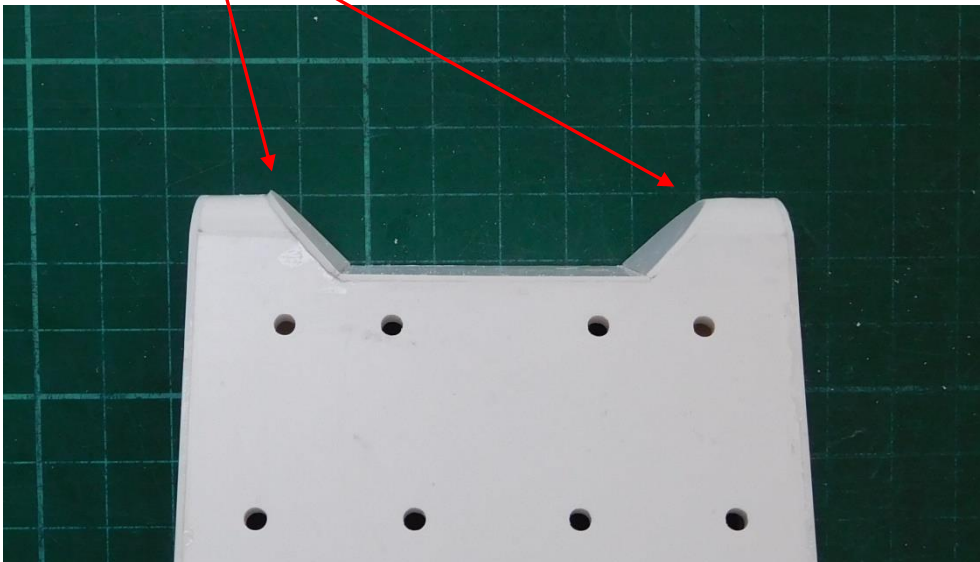
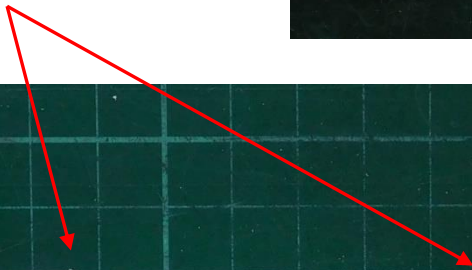


Oberflächen bündig /
surfaces should match





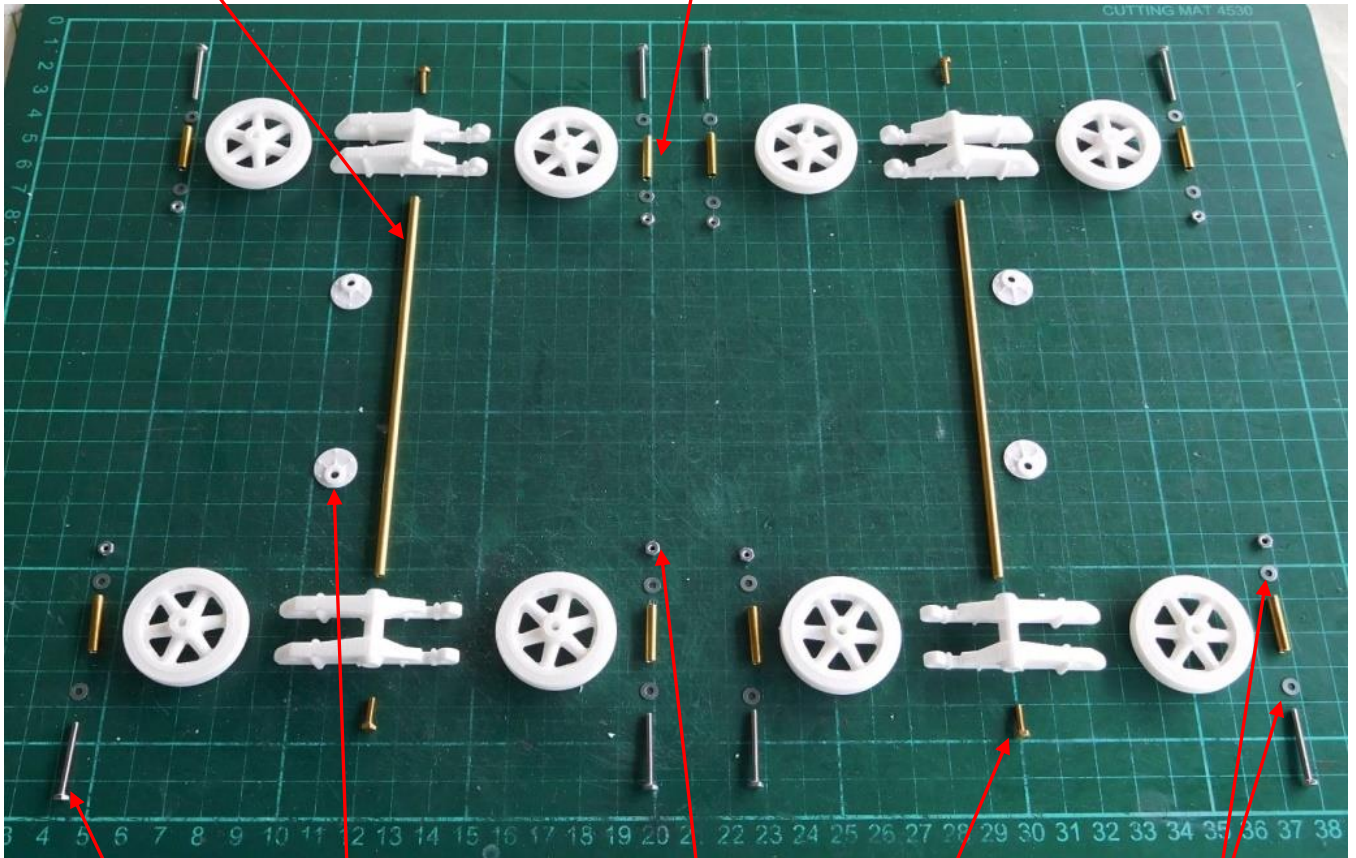
Fase / beveling



Laufwerk / suspension

Messing-Rohr / brass pipe
Ø3.0/Ø2.1x128mm

Messing-Rohr / brass pipe
Ø3.0/Ø2.1x16mm



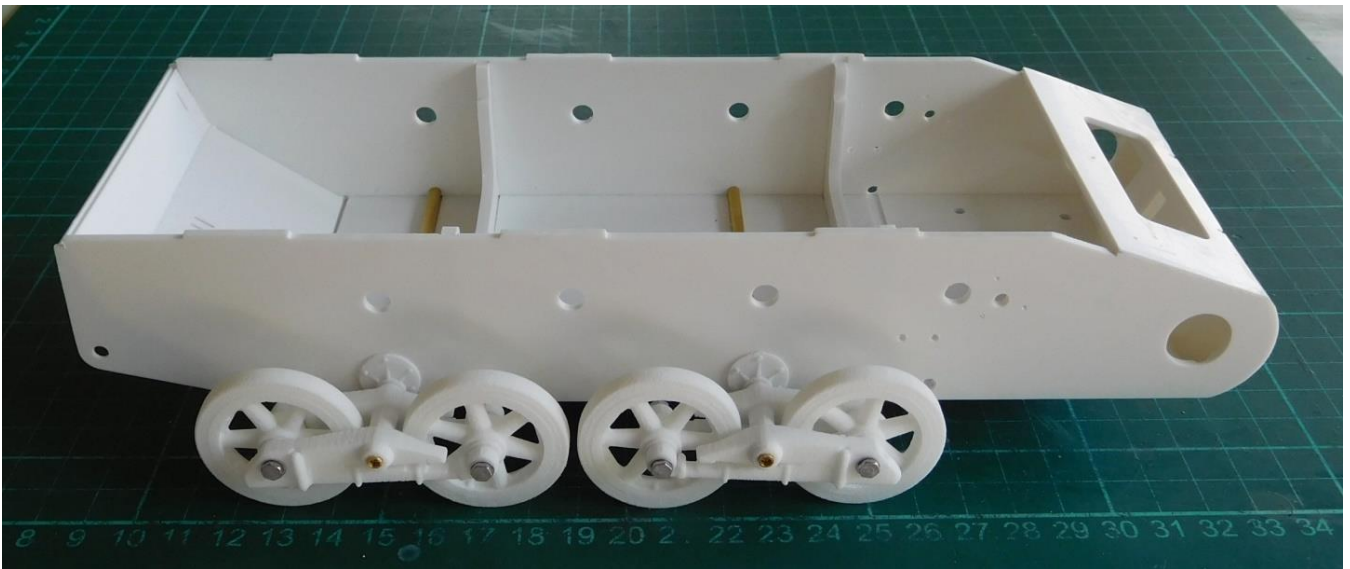
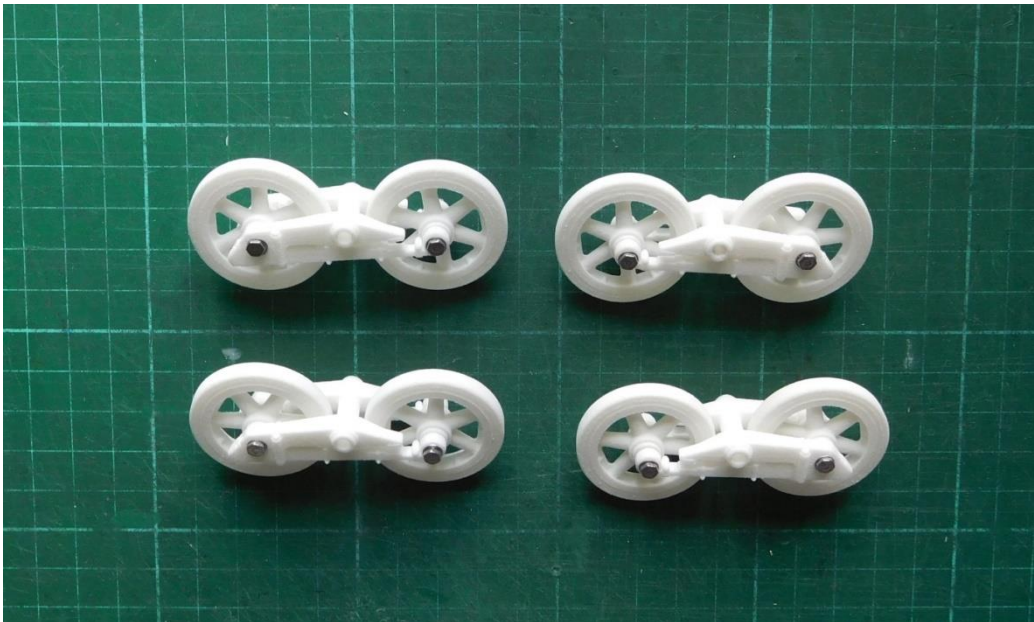
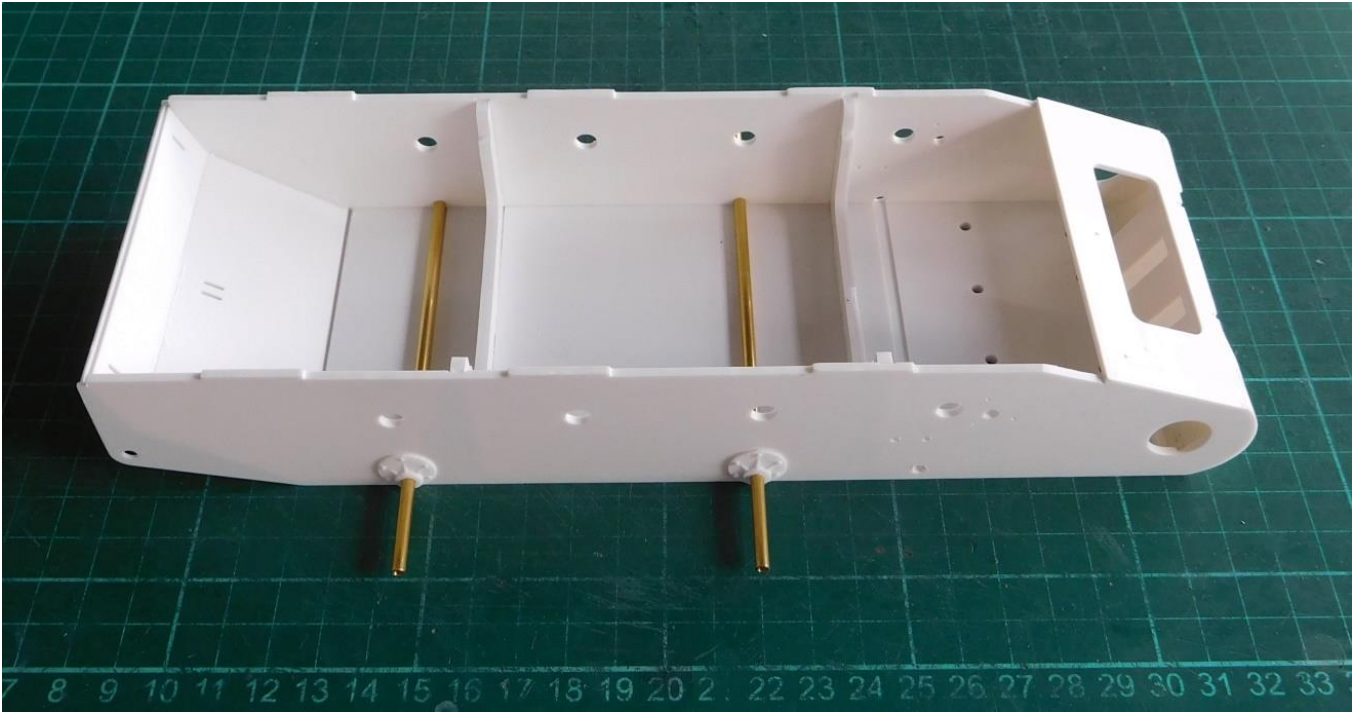
6kt-Schraube / hex.
screw M2x20

Achsflansch / axis
flange 3D printed

Mutter / nut M2

6kt-Schraube / hex.
screw M2x6

U-Scheibe für M2 /
washer M2

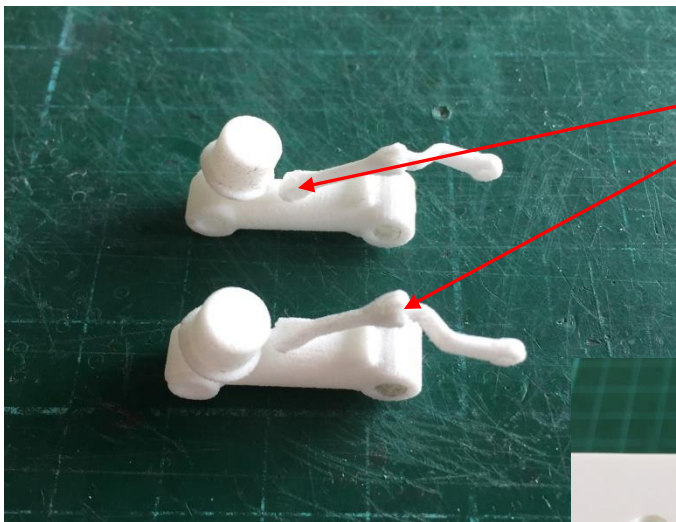
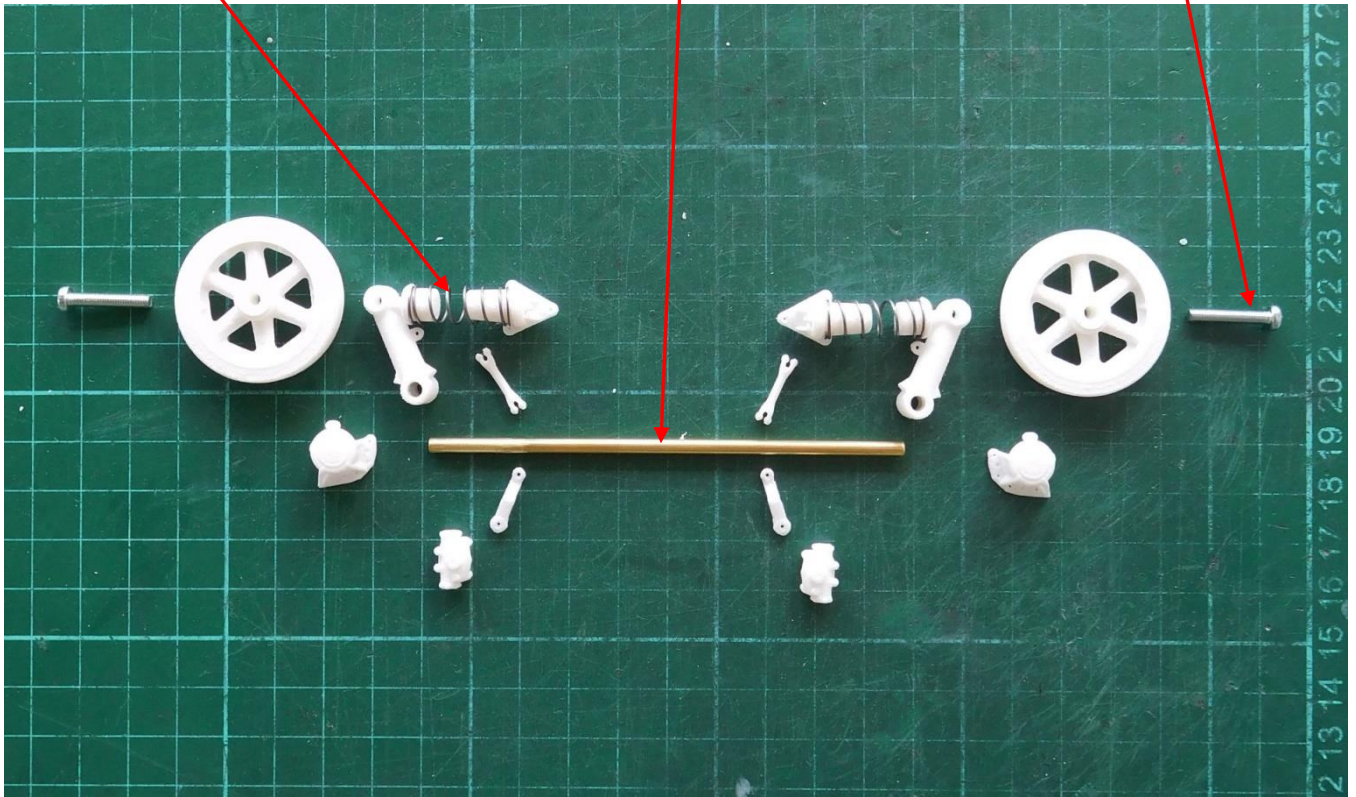


Vordere Laufrolle / front bogie

Druckfeder / spring
Ø0.5/Ø7.6x23mm

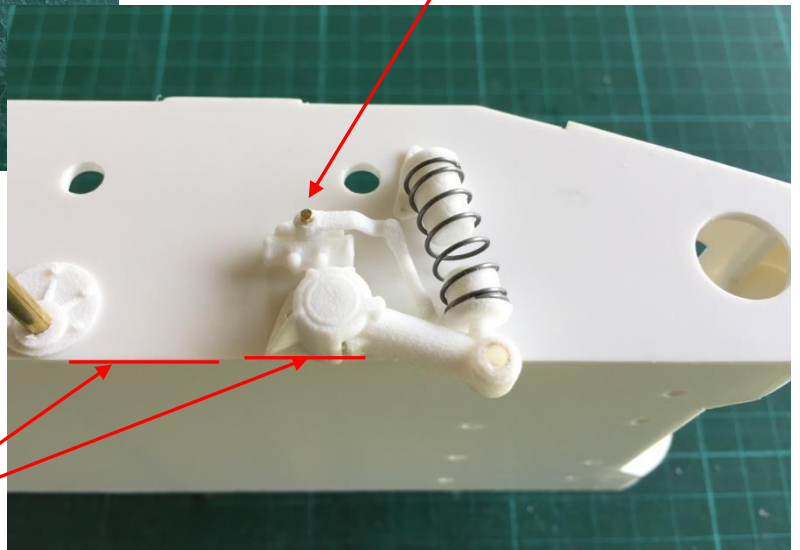
Messing-Rohr / brass pipe
Ø3.0/Ø2.1x97mm

Halbrundschraube /
half-round screw
M3x16

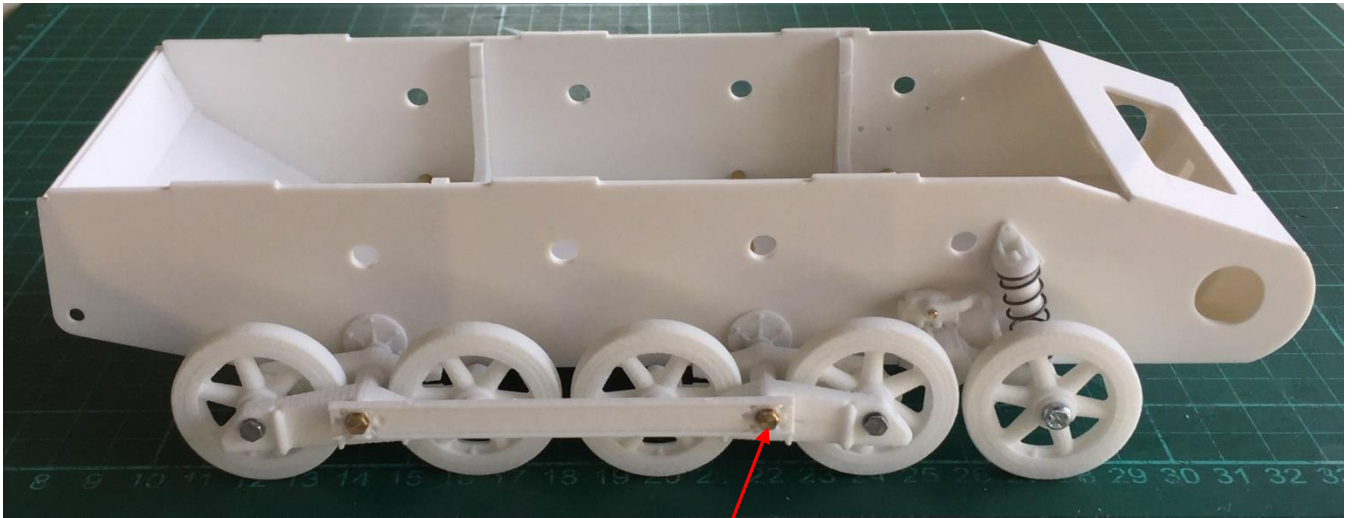


vorsichtig einklipsen –
nicht kleben! no glue!

6kt-Schraube / hex.
screw M1x8



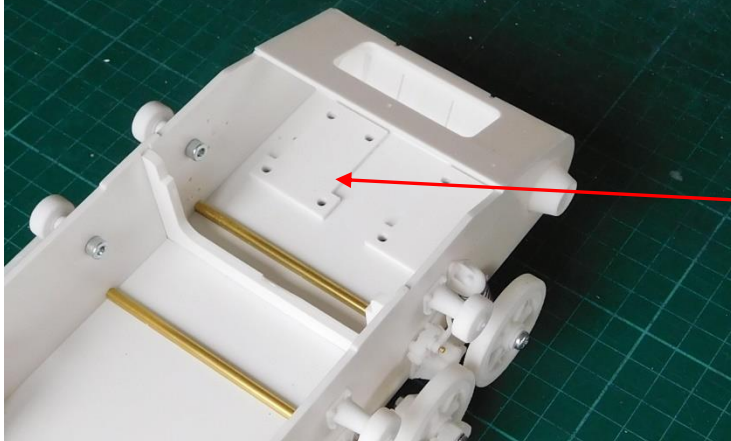
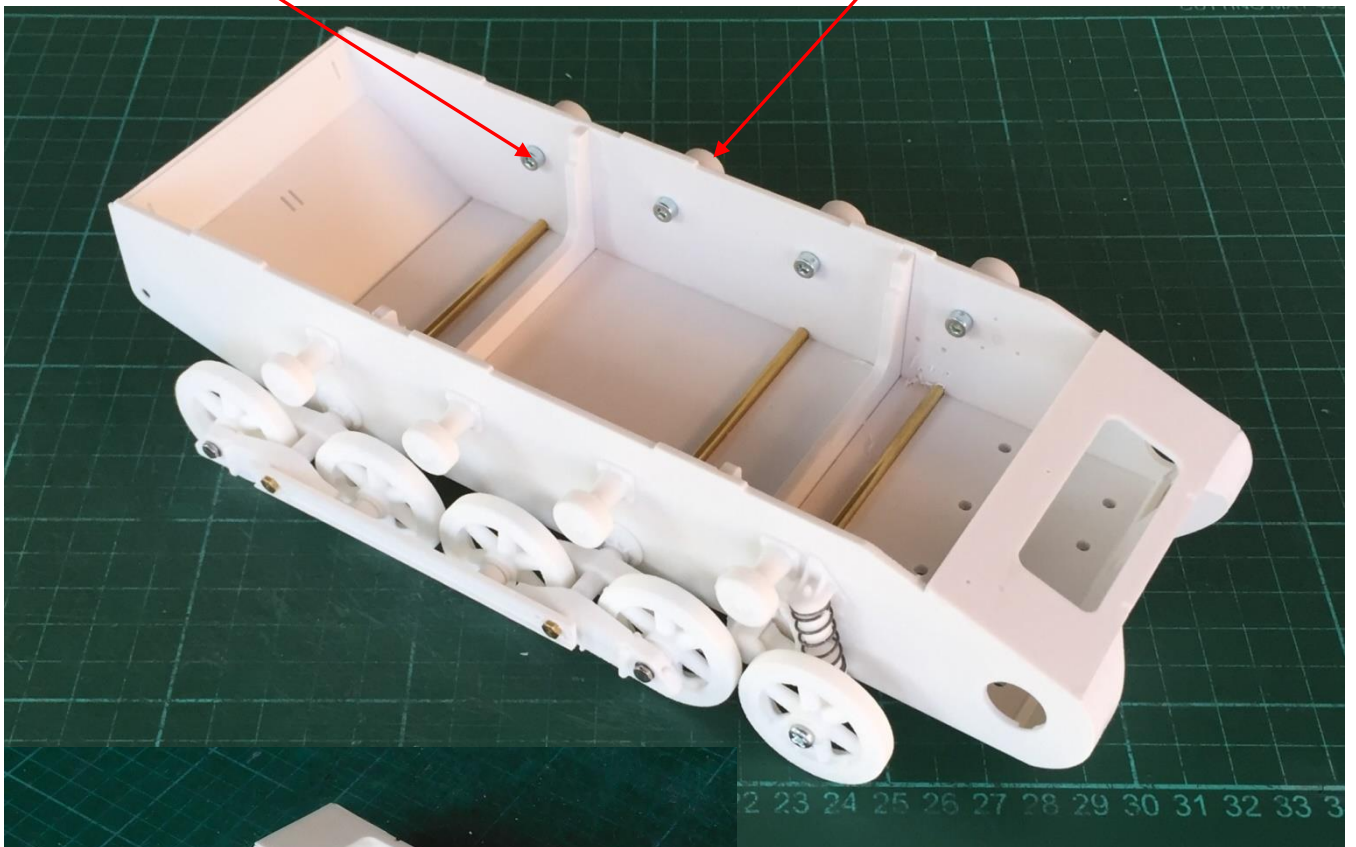
parallel



**6kt-Schraube in Messing-Rohr einkleben/
hex. screw M2x6 glued into brass pipe**

**Zyl.Schr. / Allen
screw M3x16**

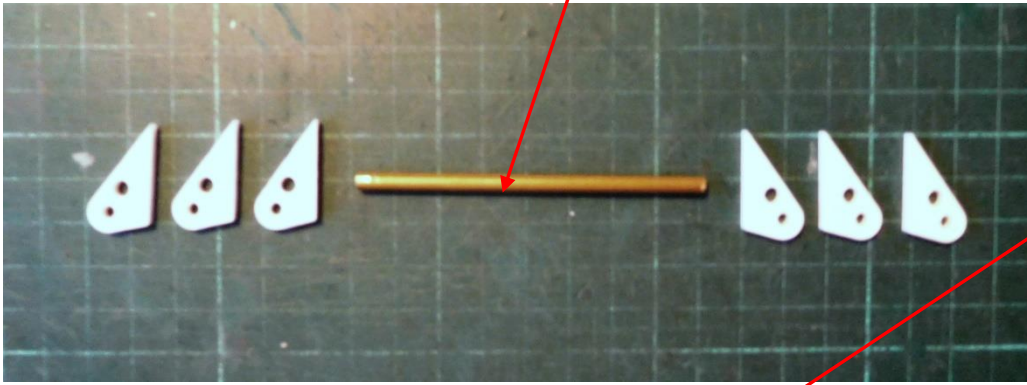
**Zyl.Schrauben in Stützrollen einkleben (nicht in StR-Halter!)
/ screw glued into return roller (only!)**



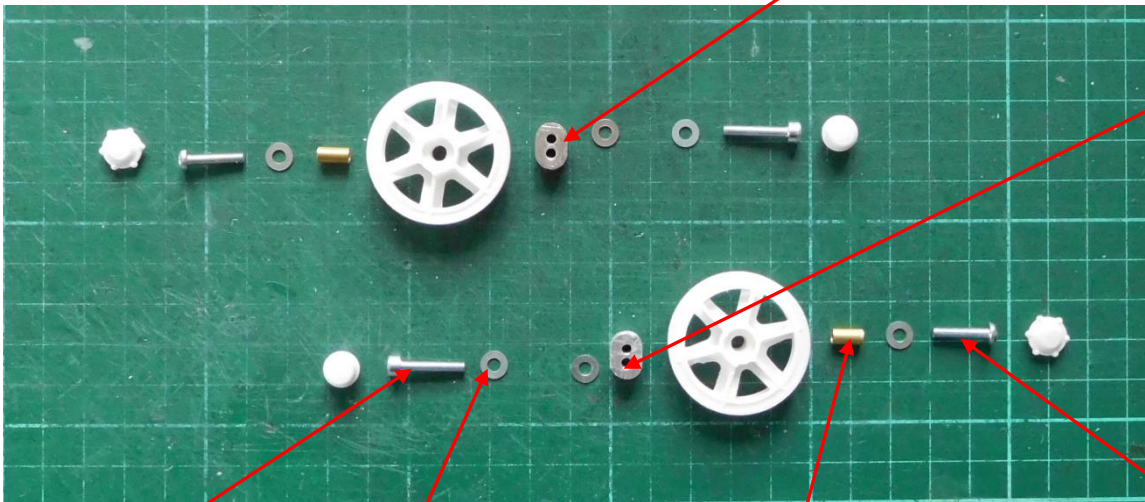
**Getriebeunterlagen /
track drives support**

Leitrad / idler mount

Messing-Rohr / brass pipe
Ø4.0/Ø3.1x78mm



2 Stk. zusammenkleben / glueing 2 pcs.



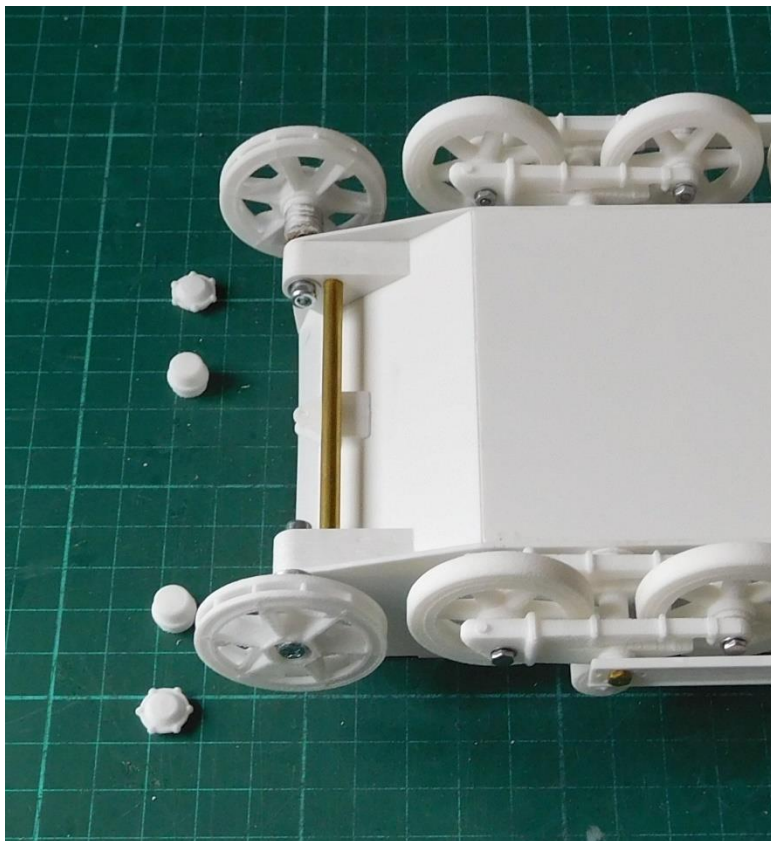
M3 Gewinde schneiden / rethreading M3 bore

Zyl.Schr. / Allen screw M3x16

U-Scheibe M3 / washer M3

Messing-Rohr / brass pipe Ø4.0/Ø3.1x7.5mm

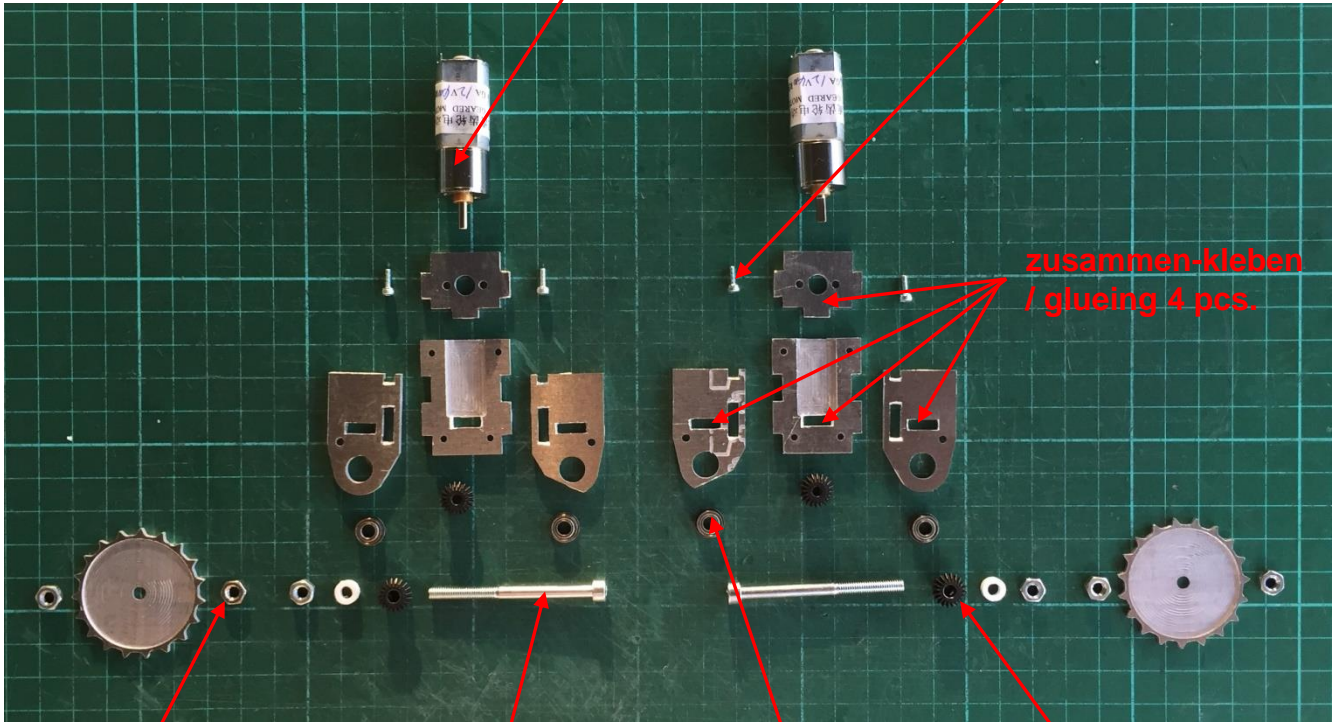
Halbrundschaube / half-round screw M3x14



Kettenantrieb / track drive

**Getriebemotor / gear drive
Ø16, 12V, 400 RPM**

Halbrundschaube / half-round screw M2x6



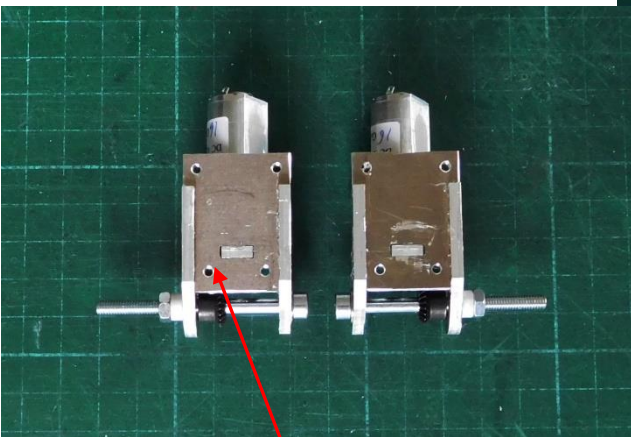
zusammen-kleben / glueing 4 pcs.

Mutter / nut M4

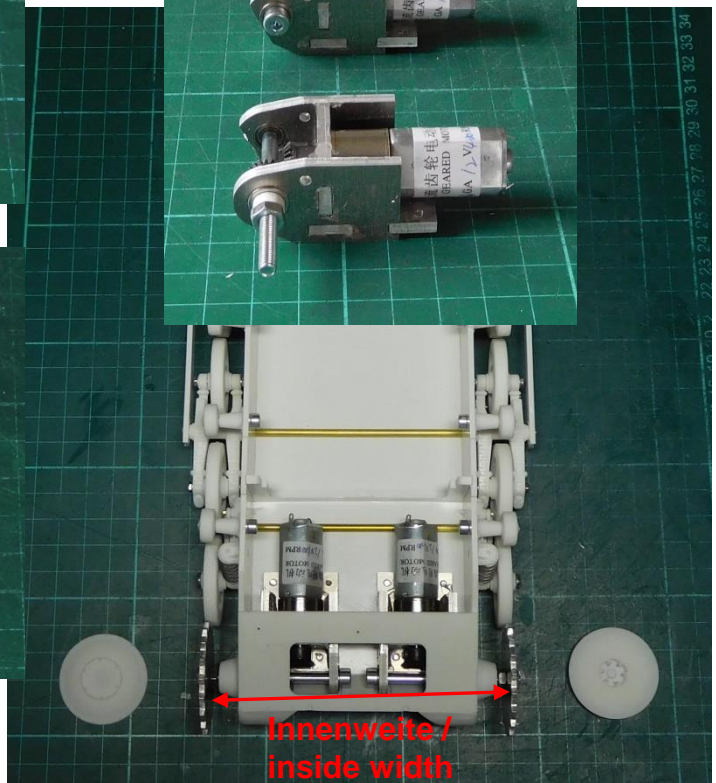
Zyl.Schr. / Allen screw M4x50

Bundlager / flange ball bearing Ø4/Ø8x3

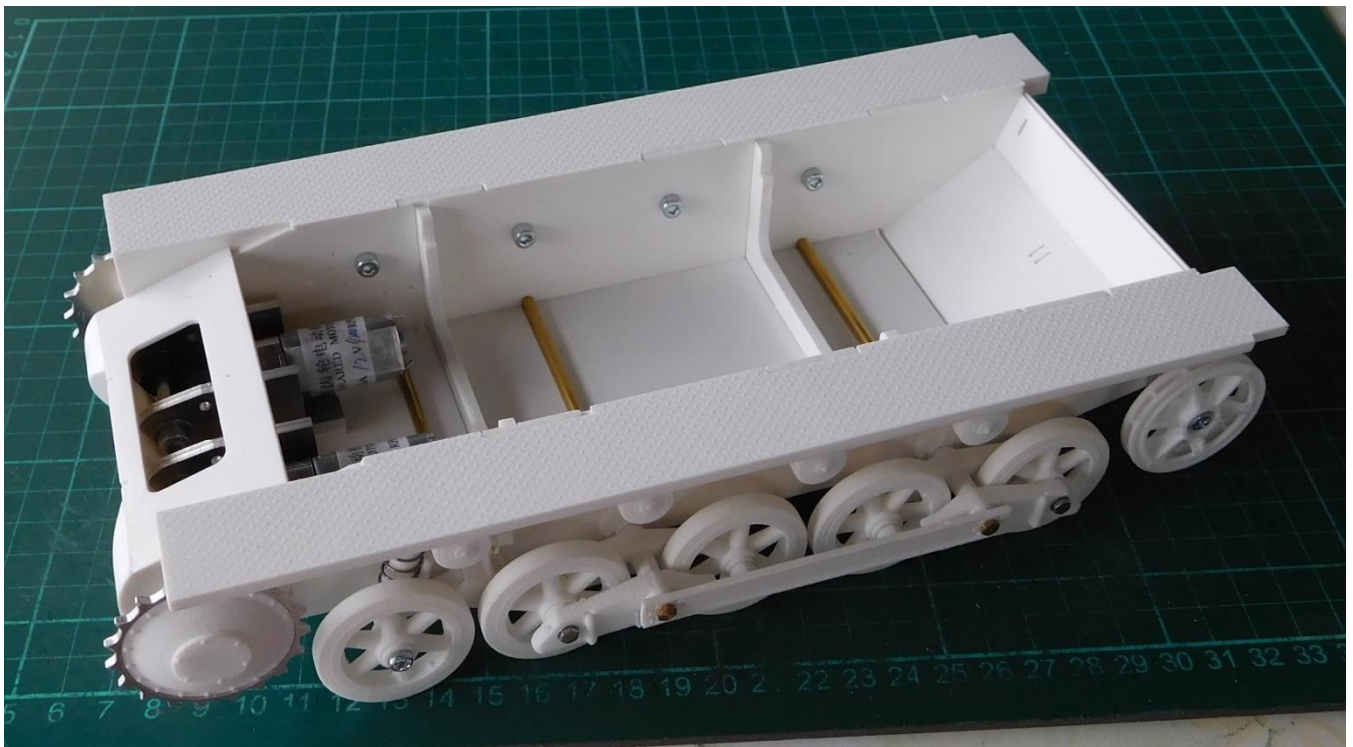
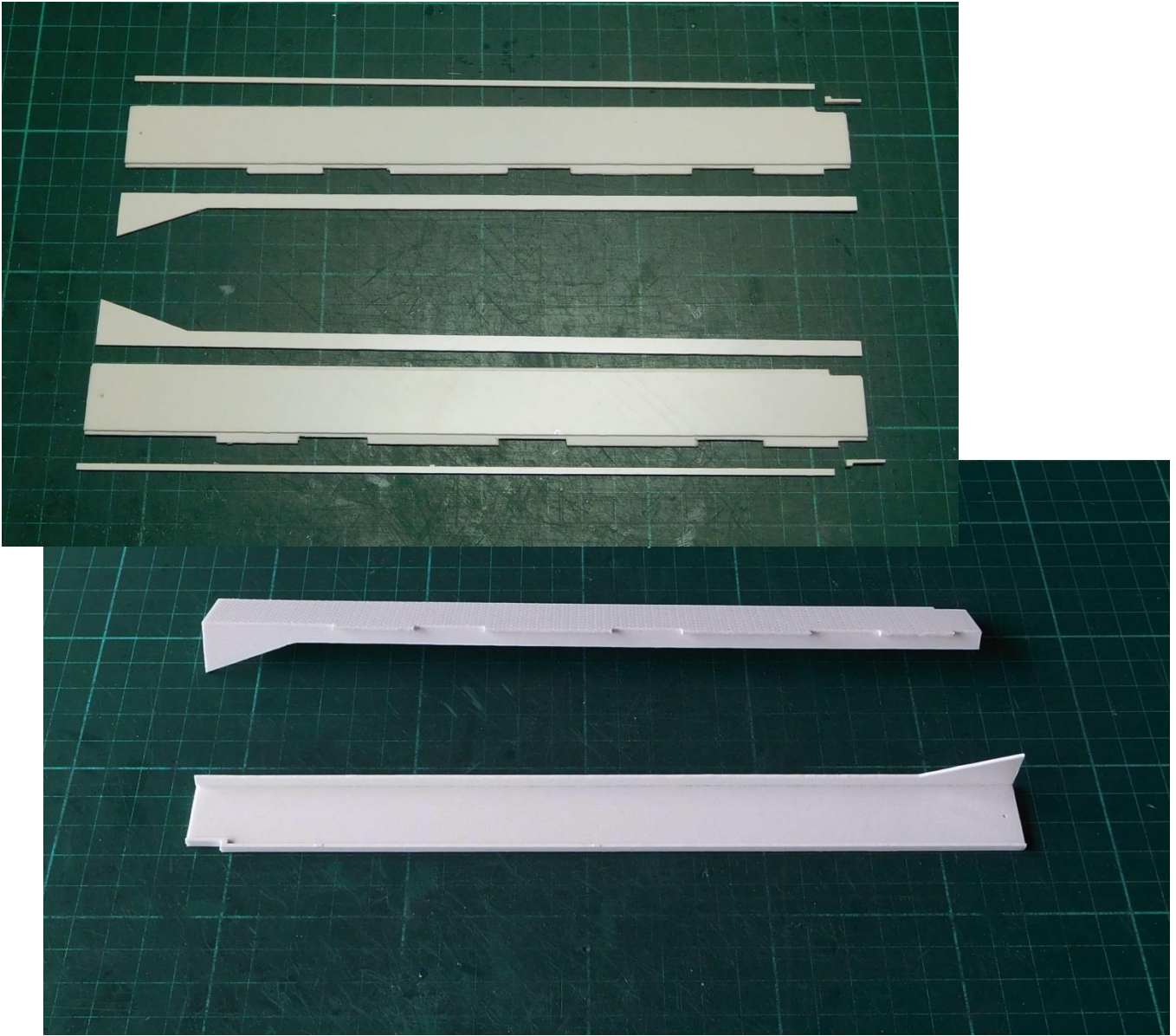
Kegelradpaar / pinion m0.5 z20 b4 1:1

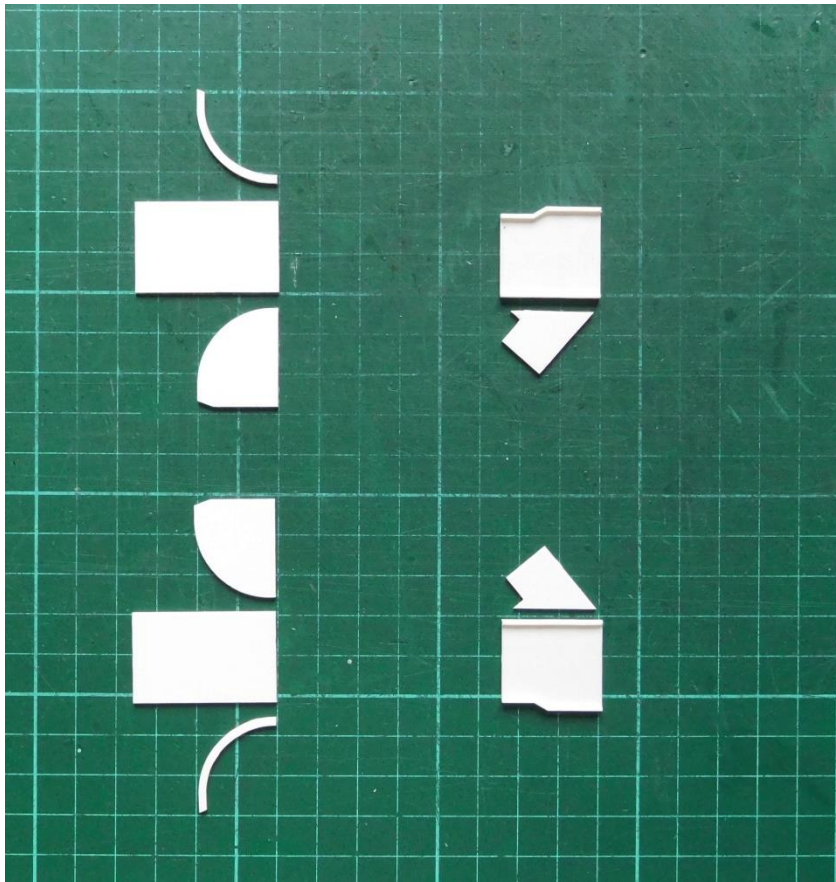


M2.5 oder M3 Gewinde schneiden / rethreading M2.5 or M3 bore

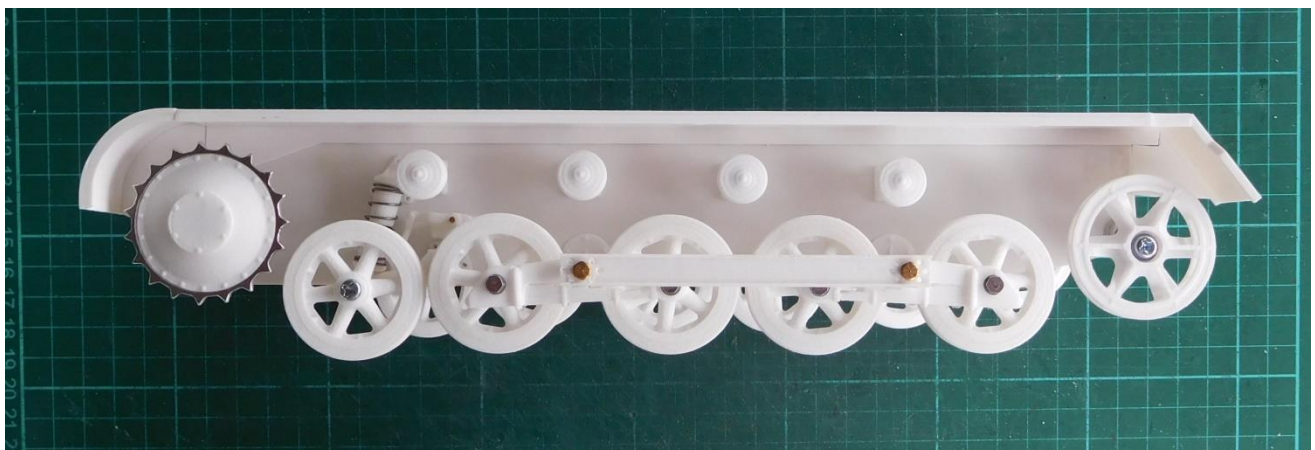
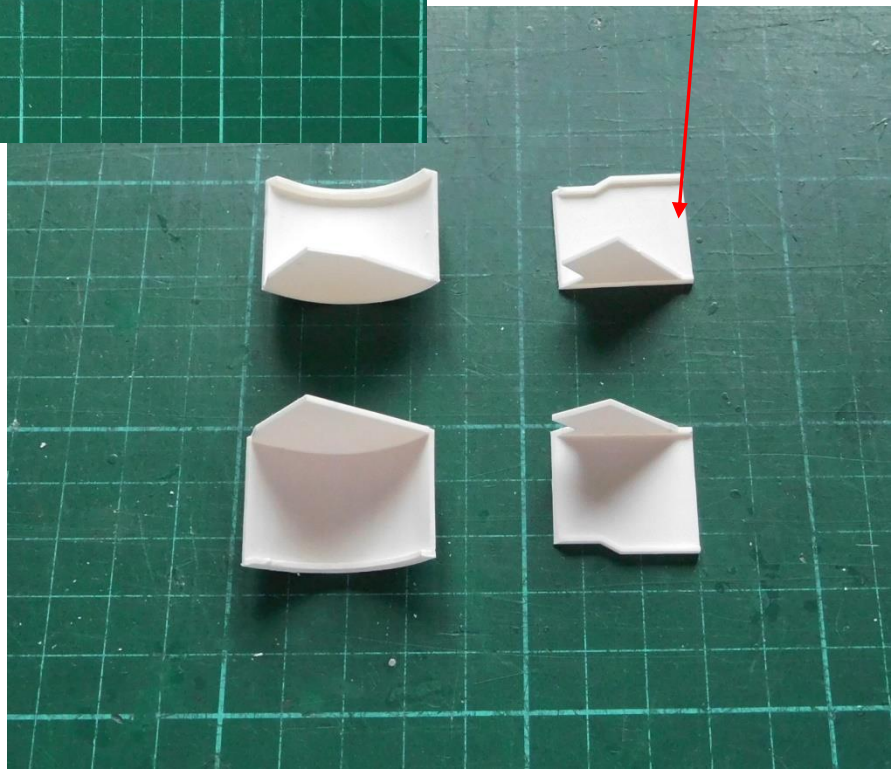


Innenweite / inside width 103mm

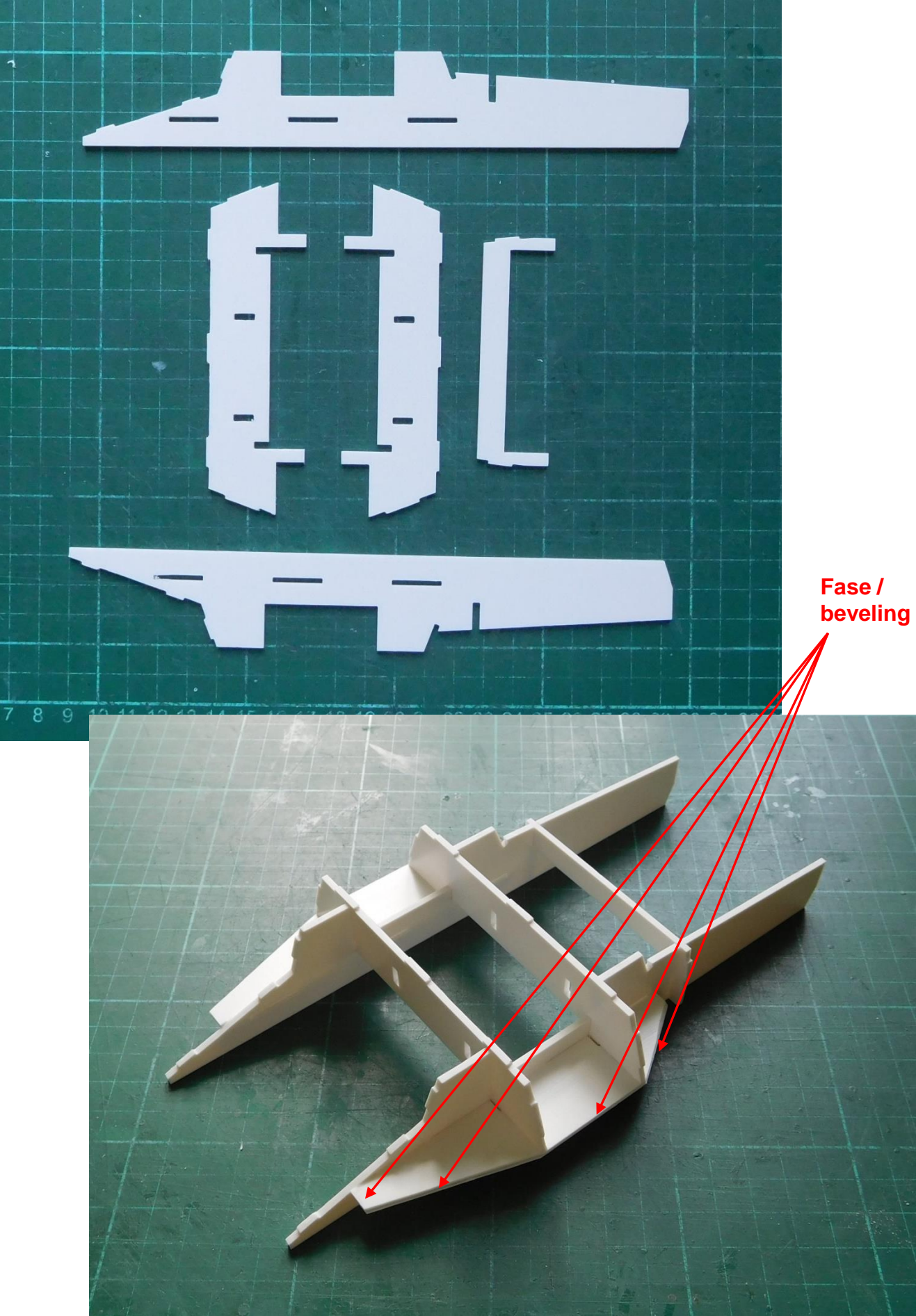


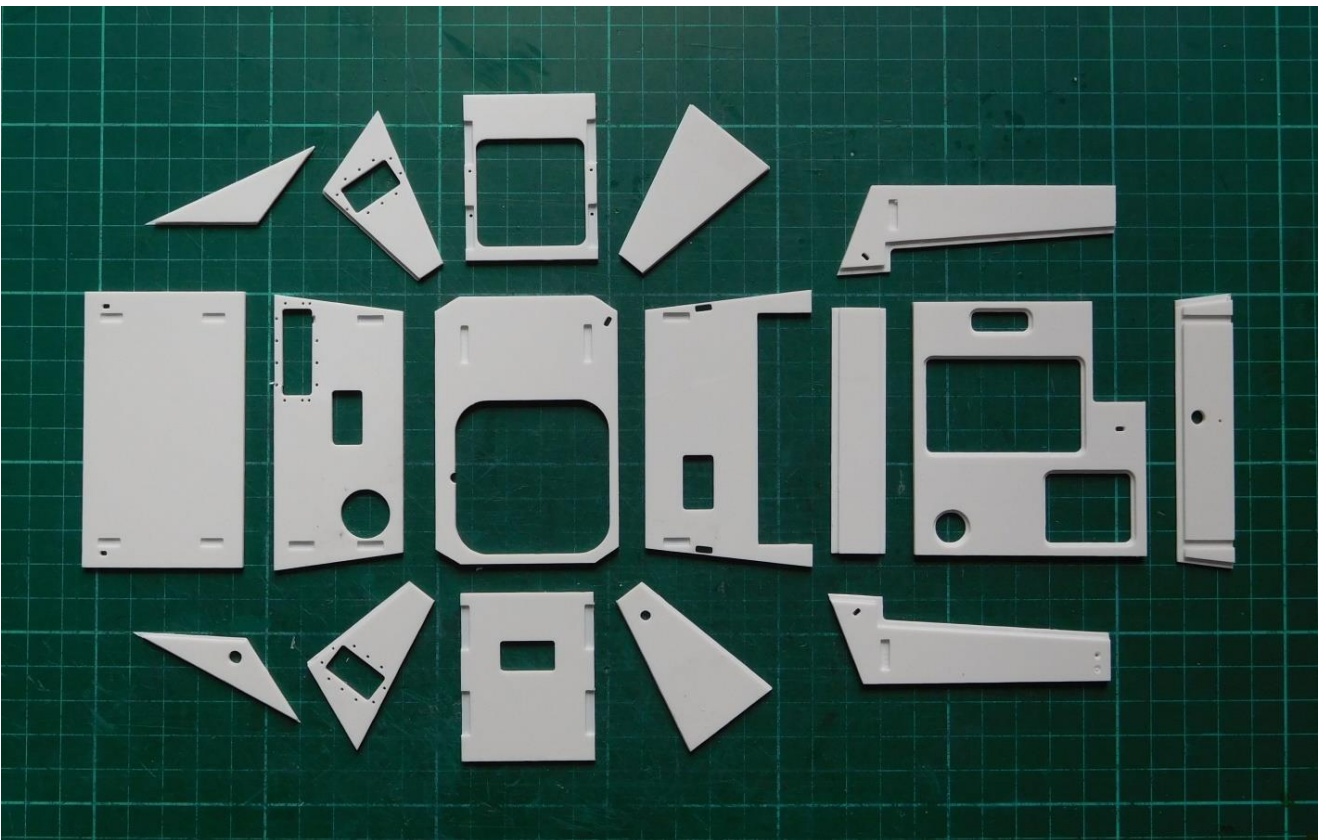
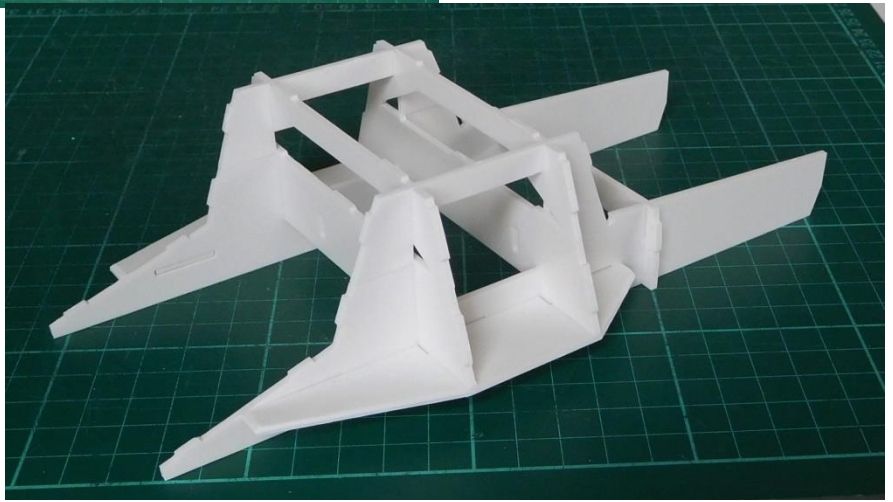
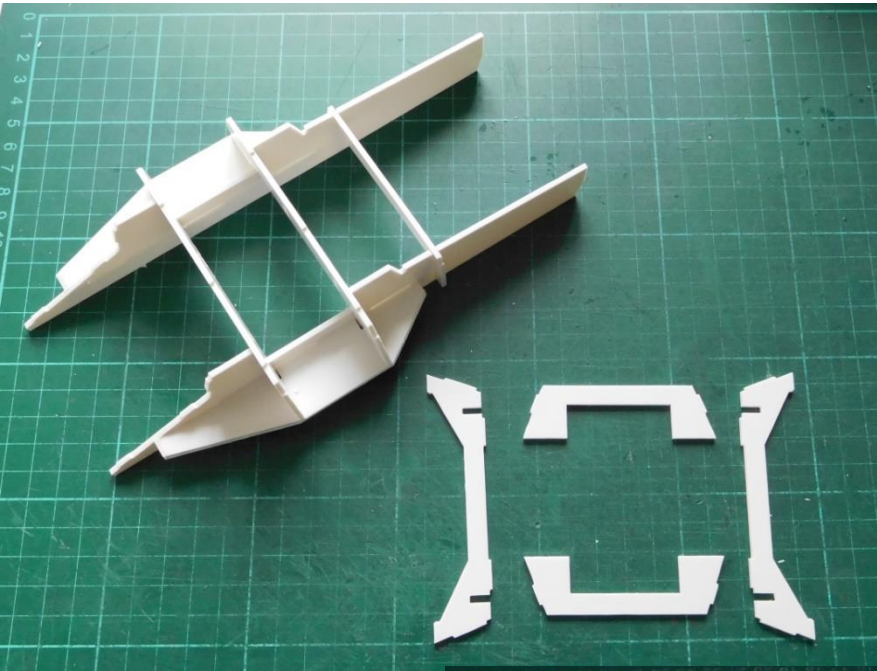


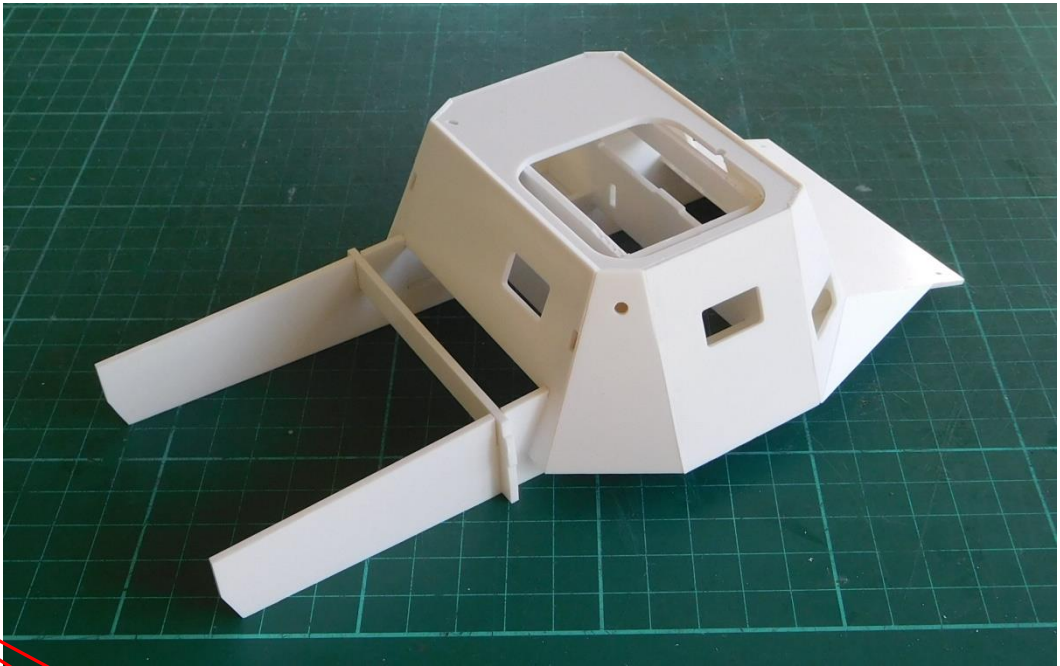
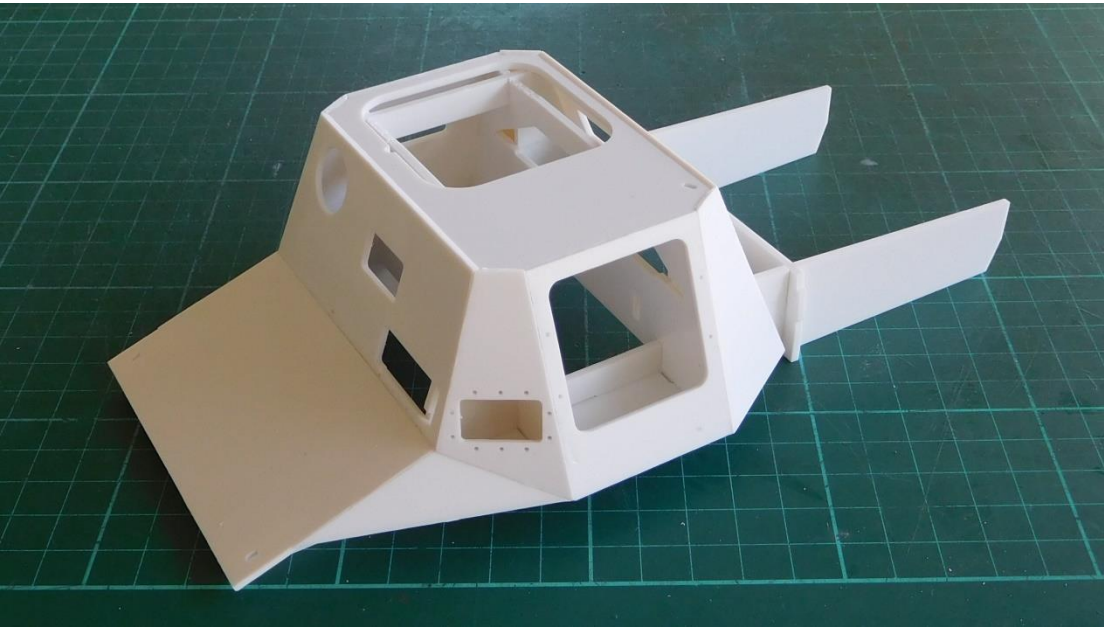
Fase / beveling



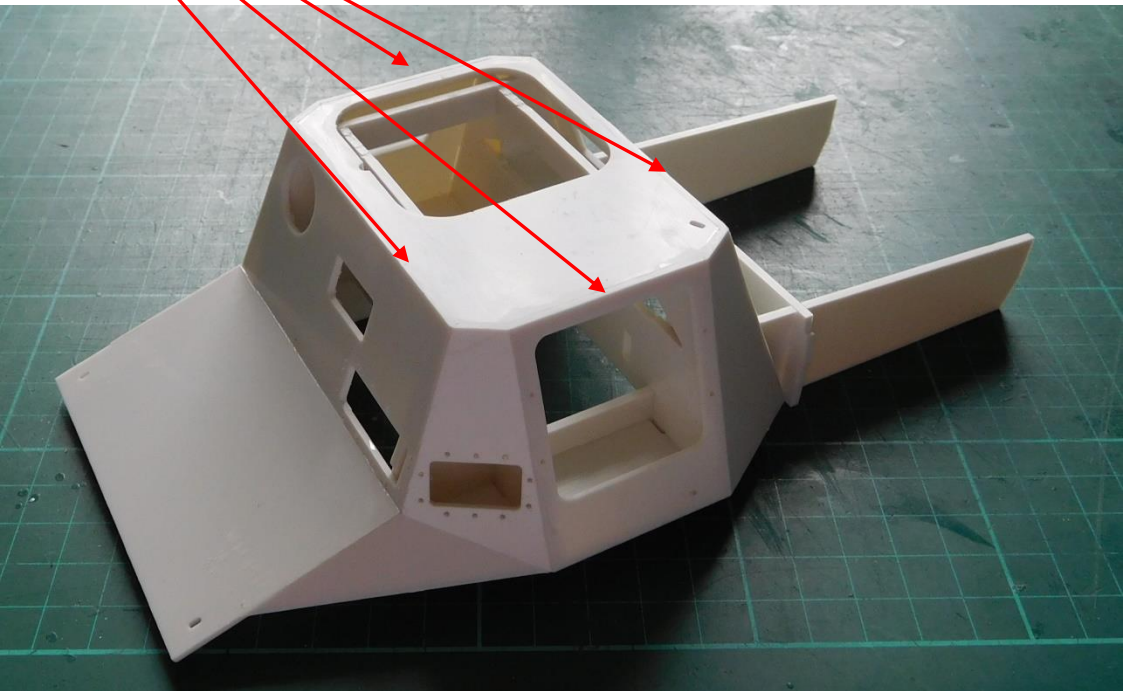
Oberwanne / upper hull

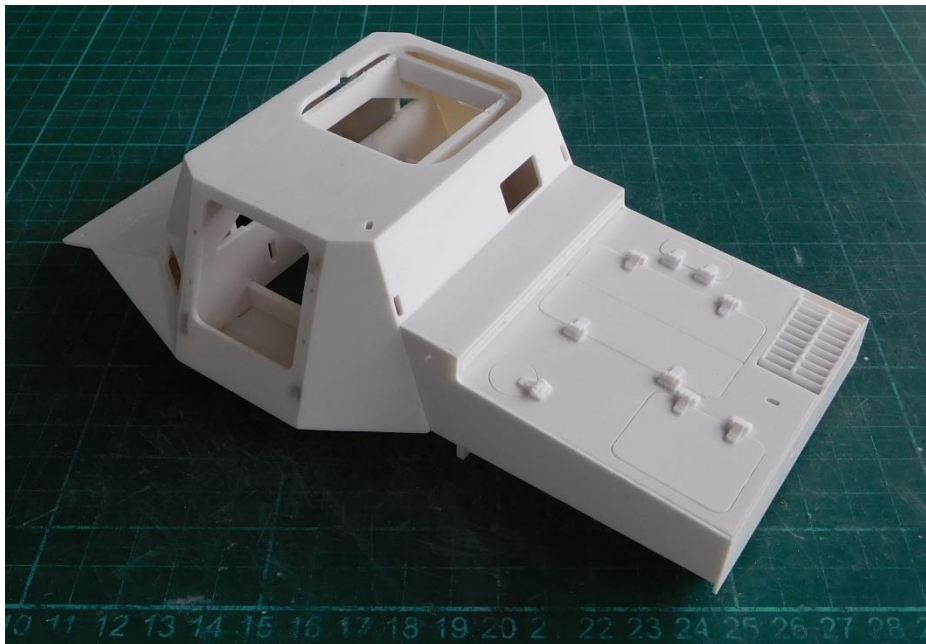
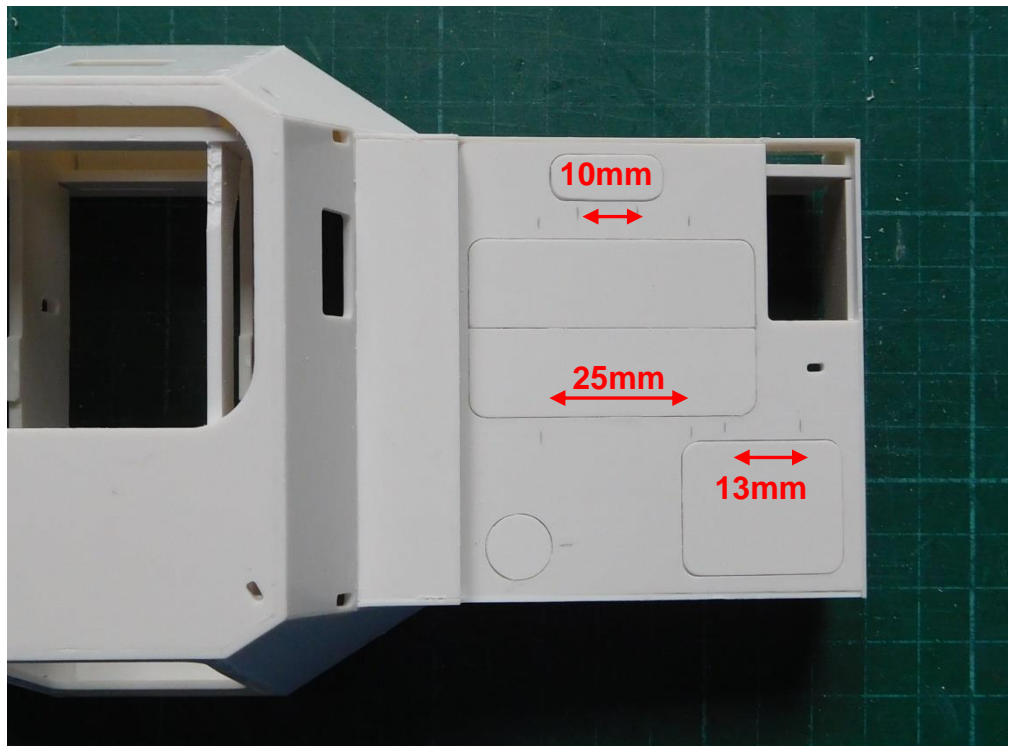
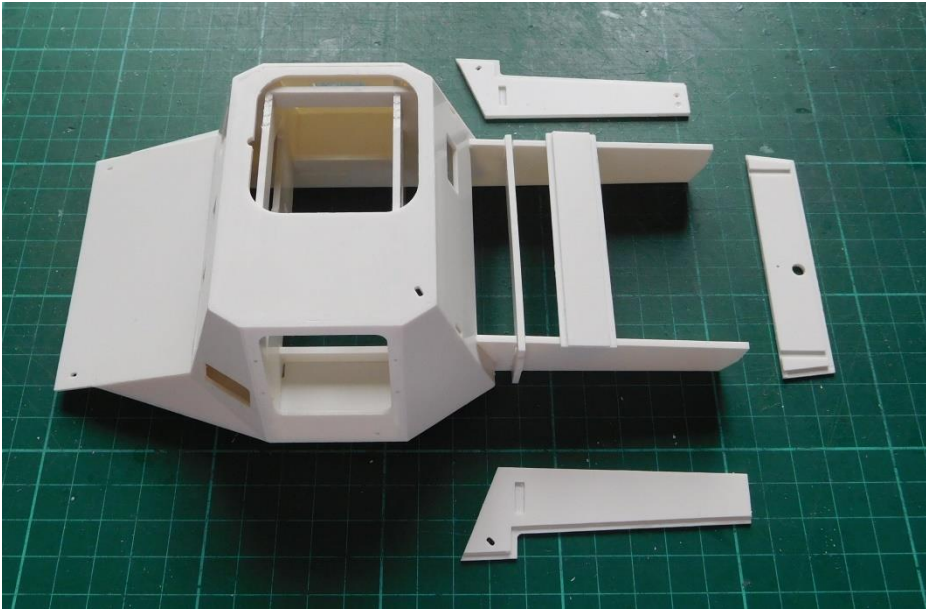


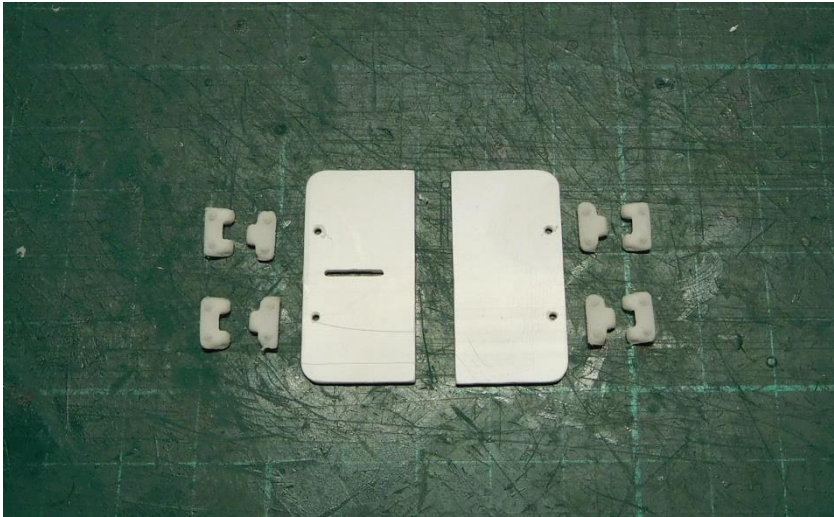




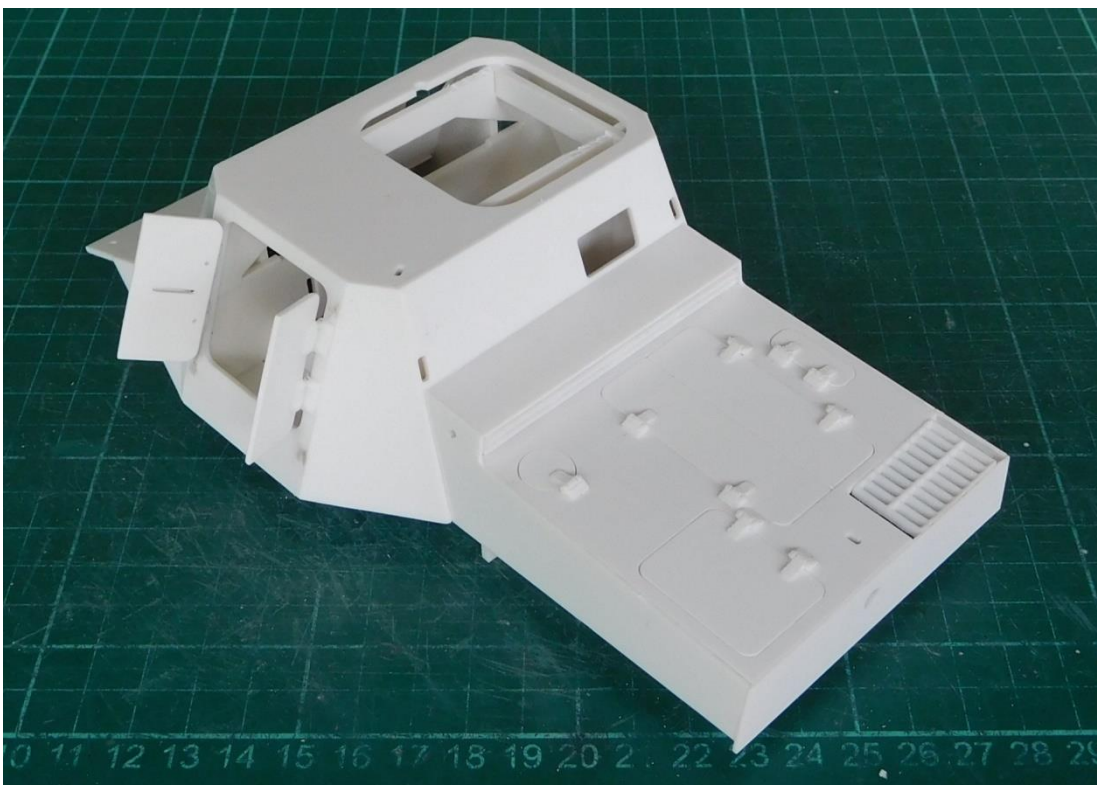
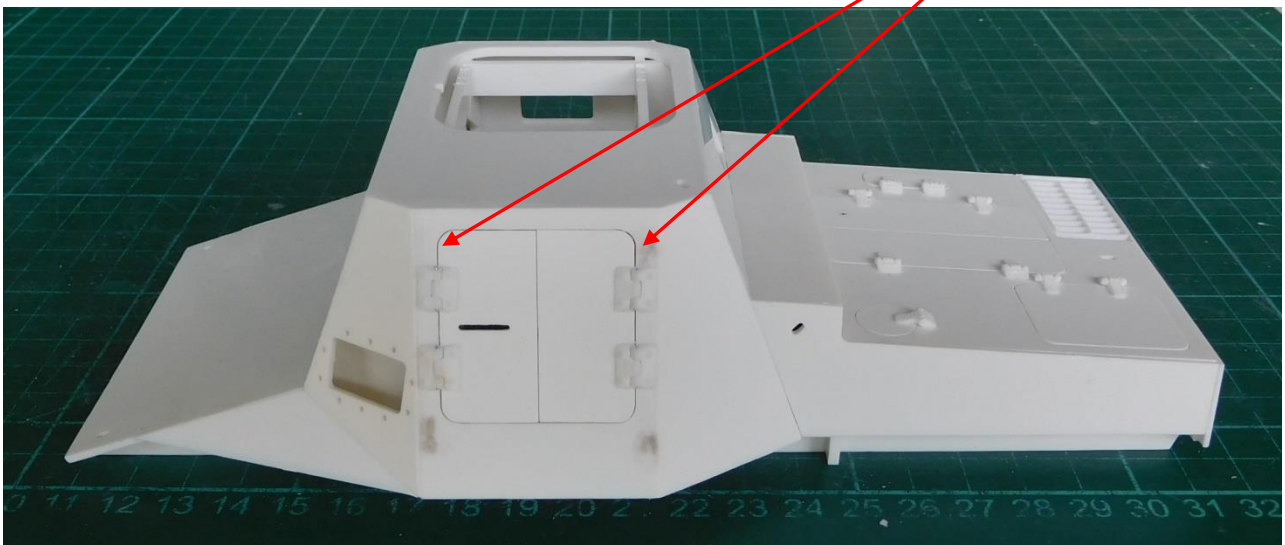
**Kante fassen bis zur
Deckplatten-
oberfläche /
grind to surface of
top panel**

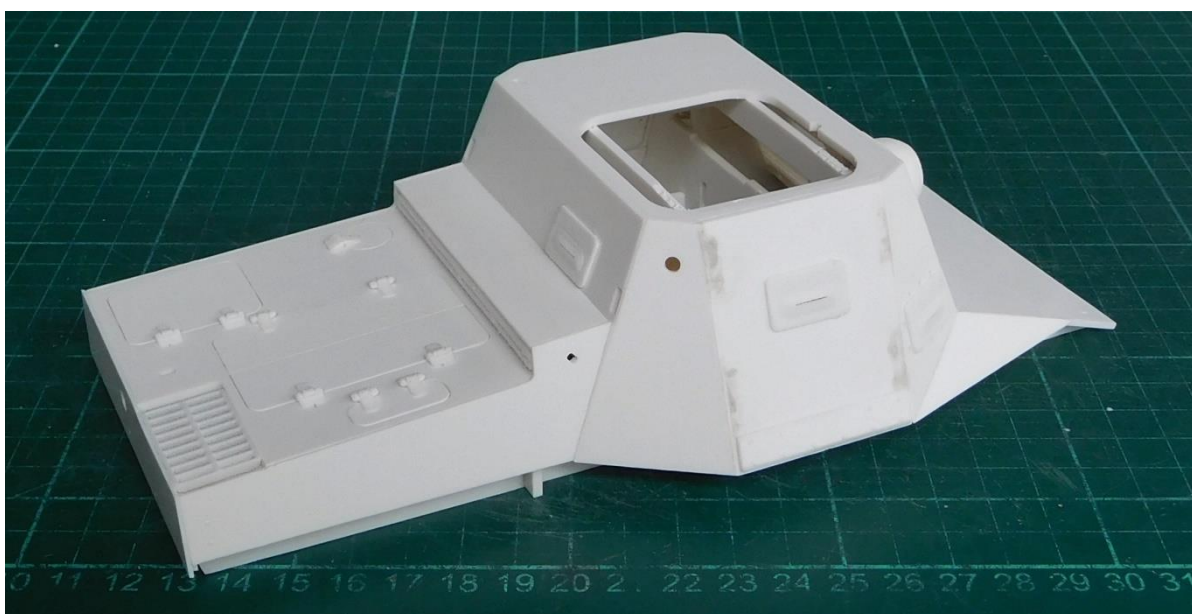
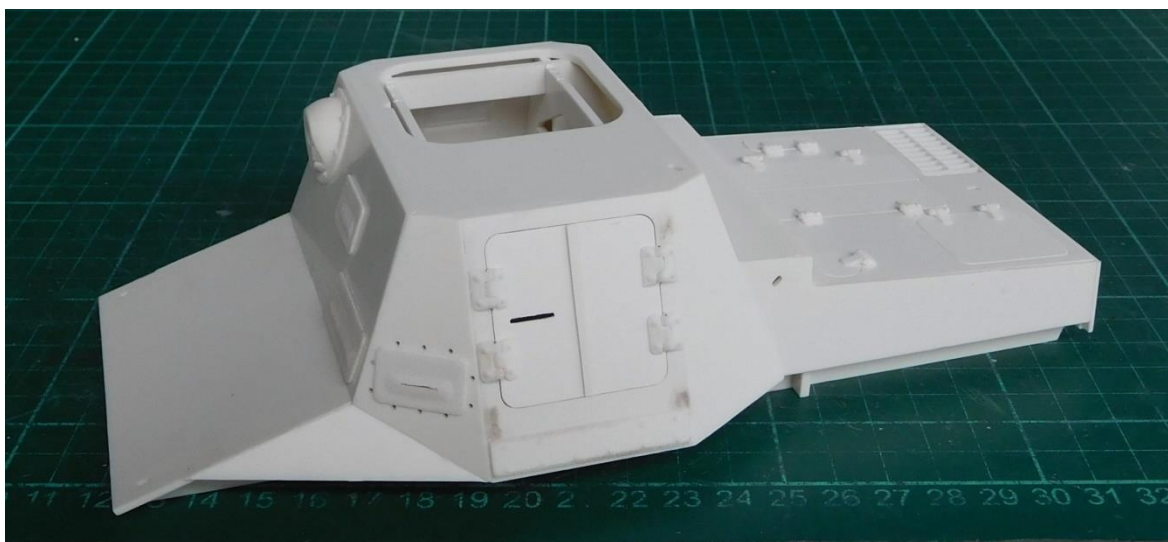
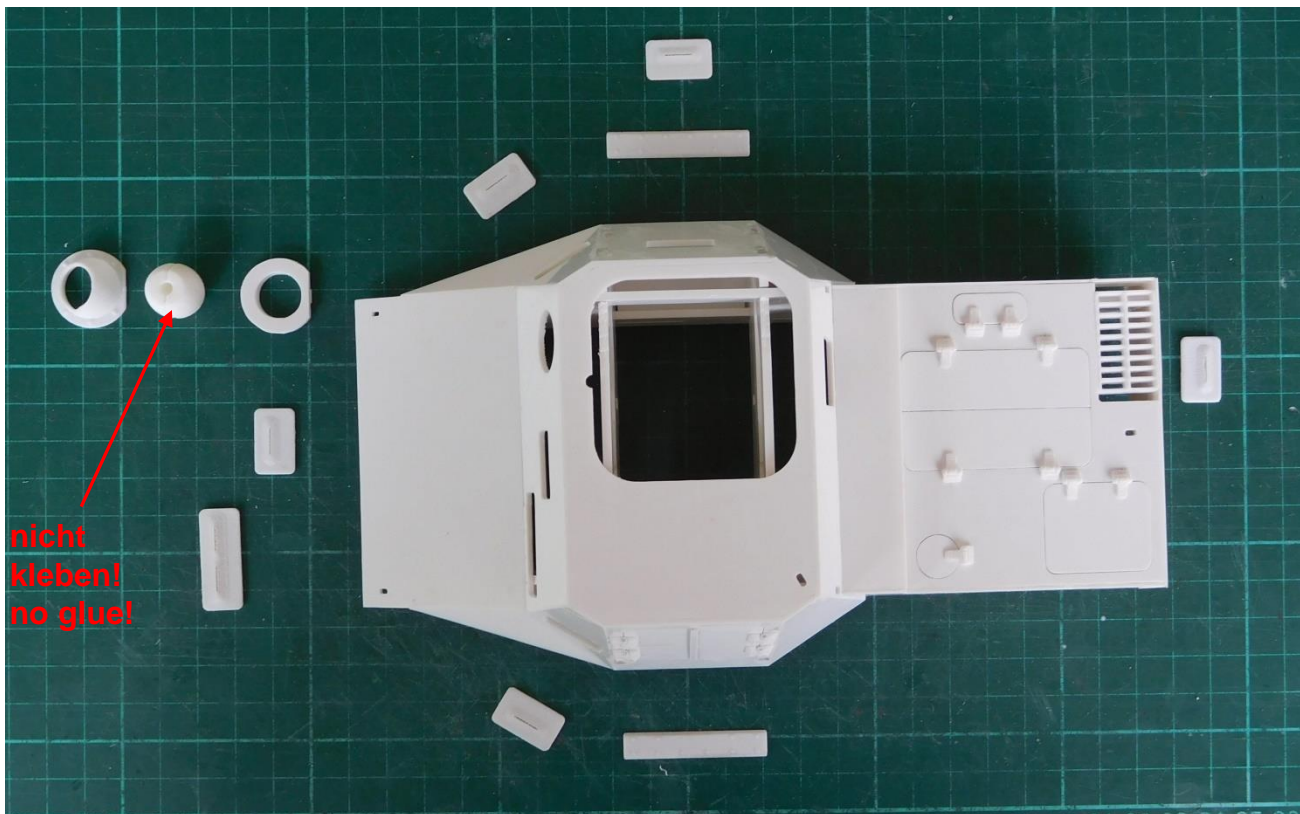


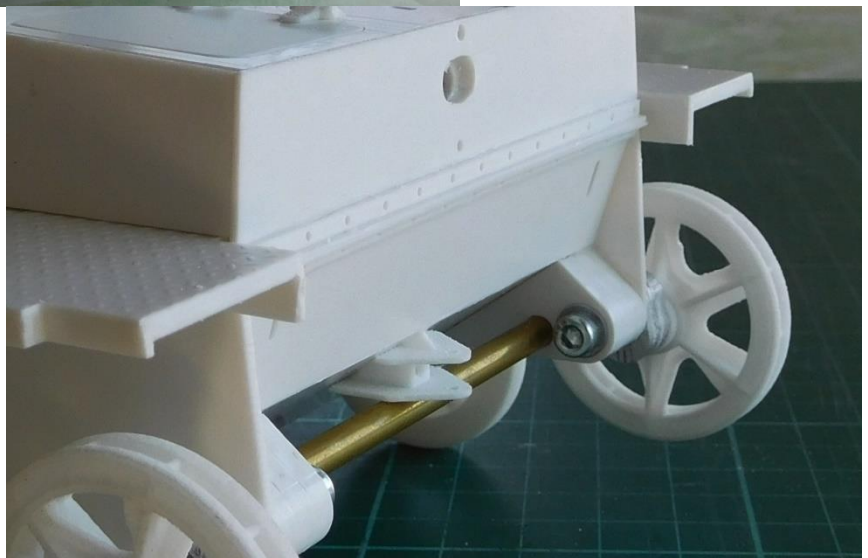
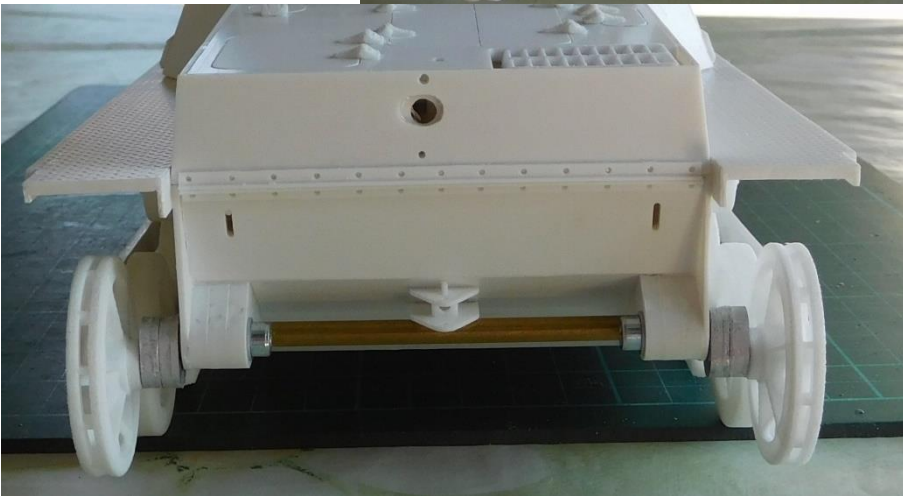
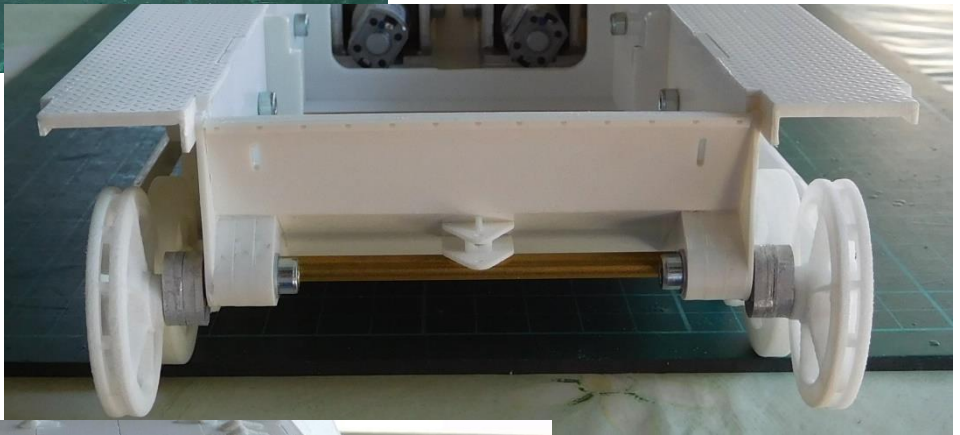




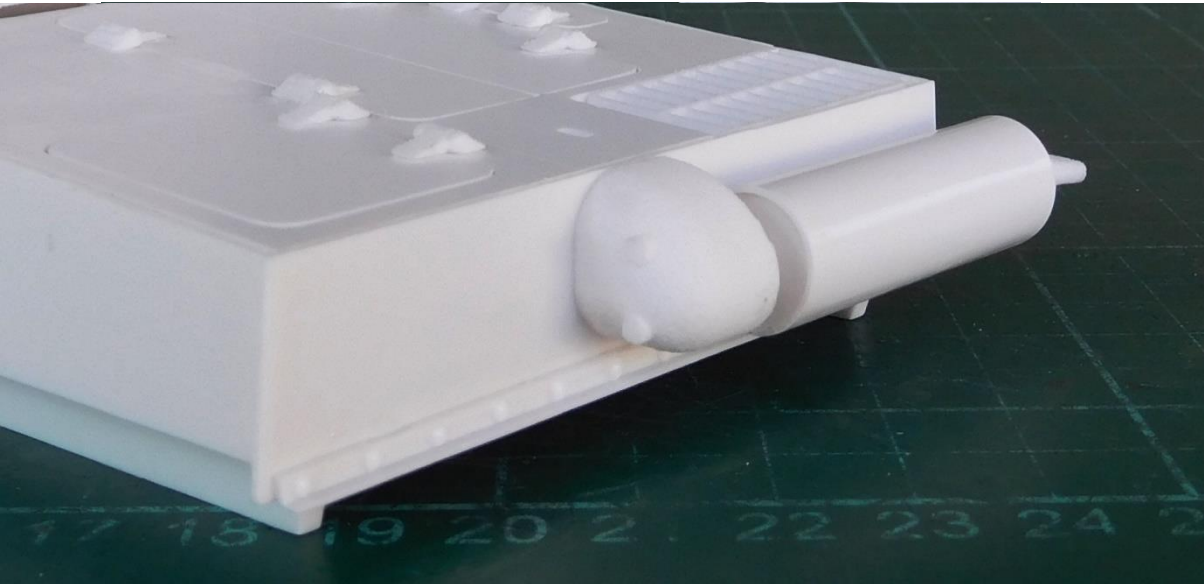
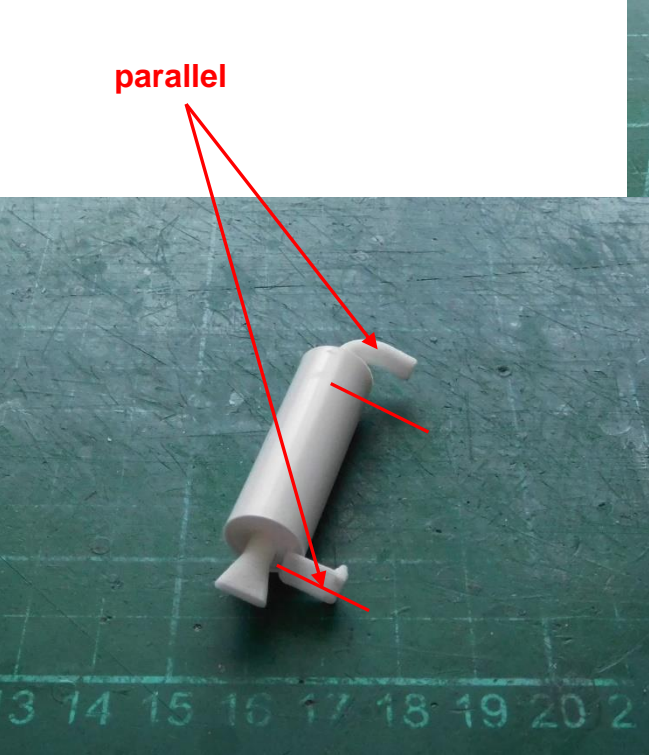
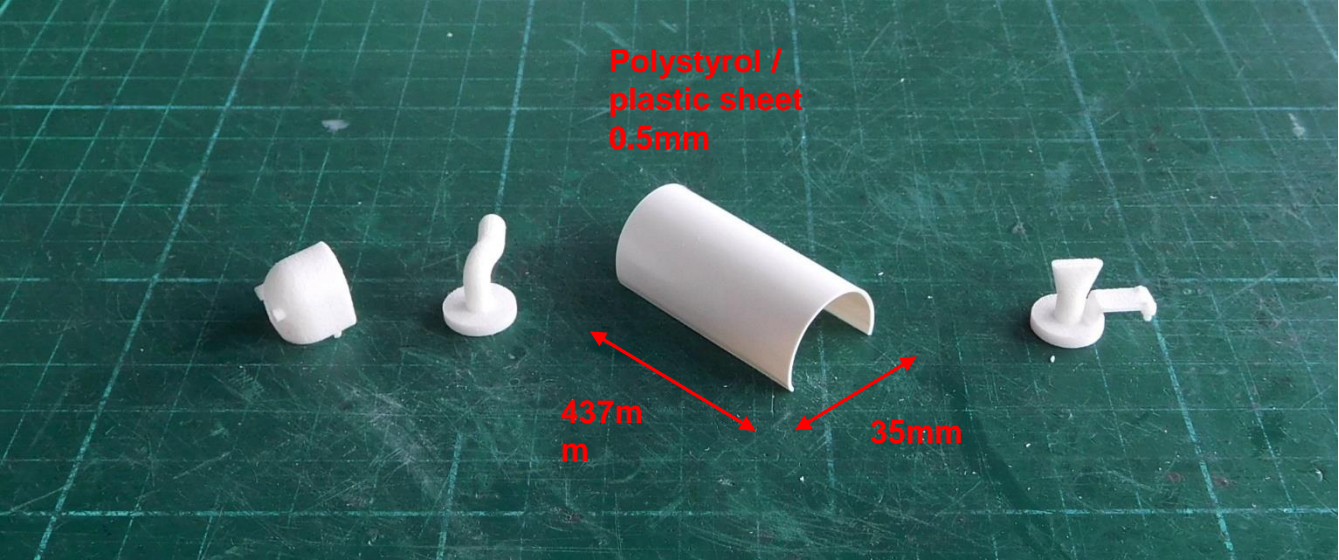
**Bohrung $\varnothing 0.5\text{mm}$ mit Aludraht
als Scharnierbolzen /
bore $\varnothing 0.5\text{mm}$ and hinge pin**





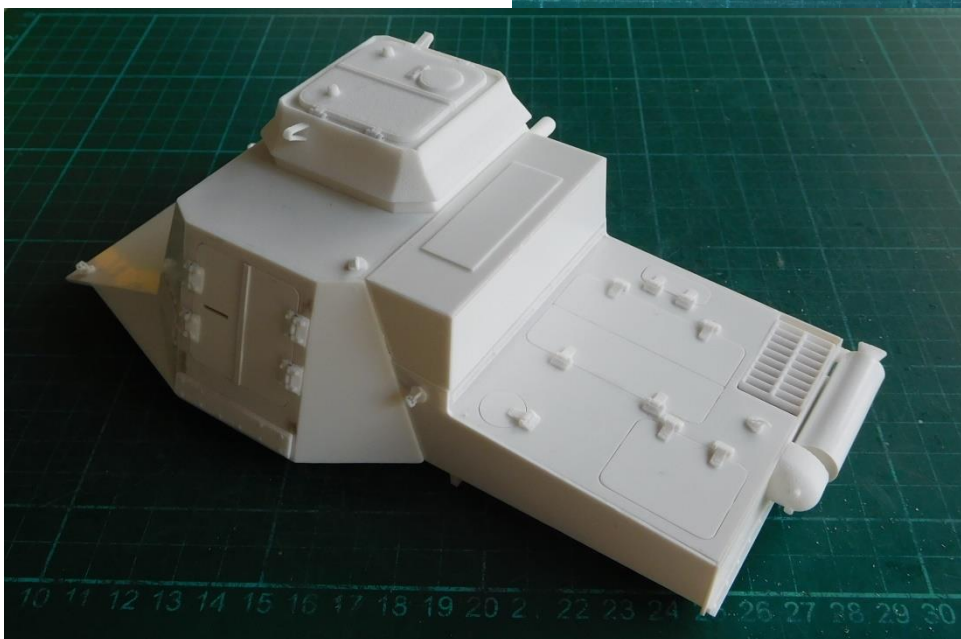
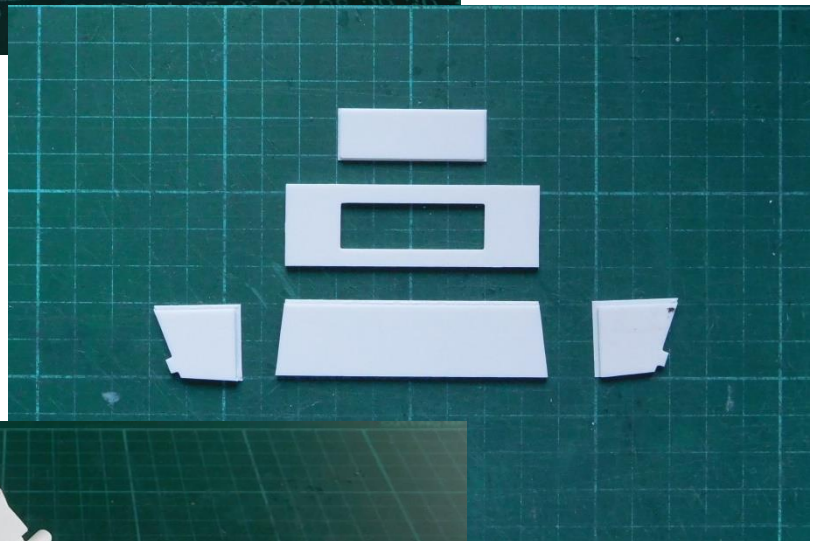
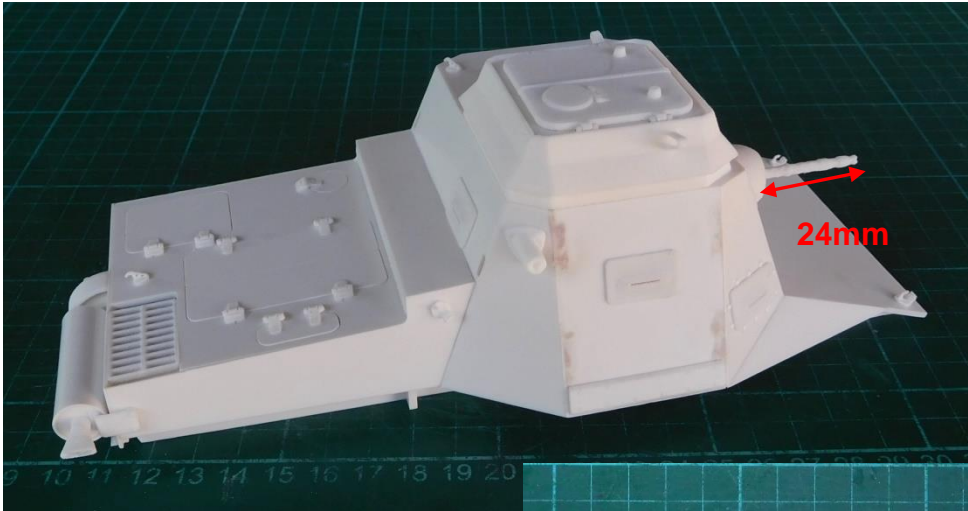
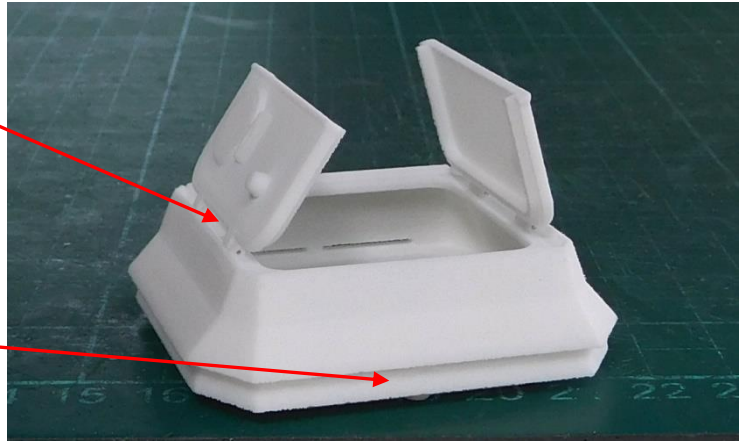


Auspuff / muffler

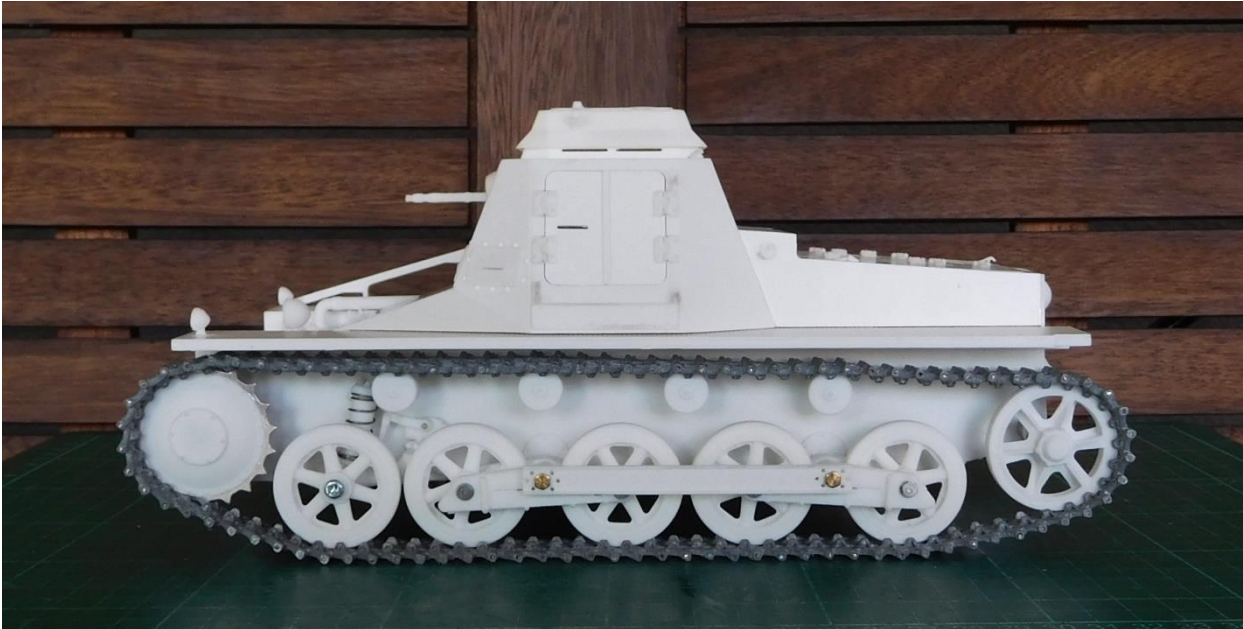
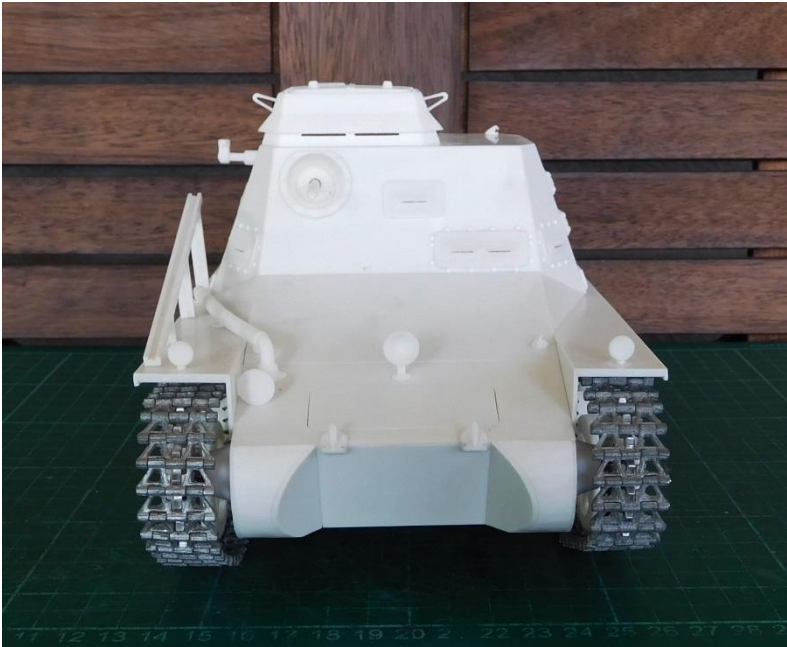


**Bohrung Ø0.5mm mit Aludraht
als Scharnier-bolzen /
bore Ø0.5mm and hinge pin**

**Nase nach vorne gerichtet /
nose heading to front**



Fertiges Modell / finished kit





erstellt durch / created by
Freddy