

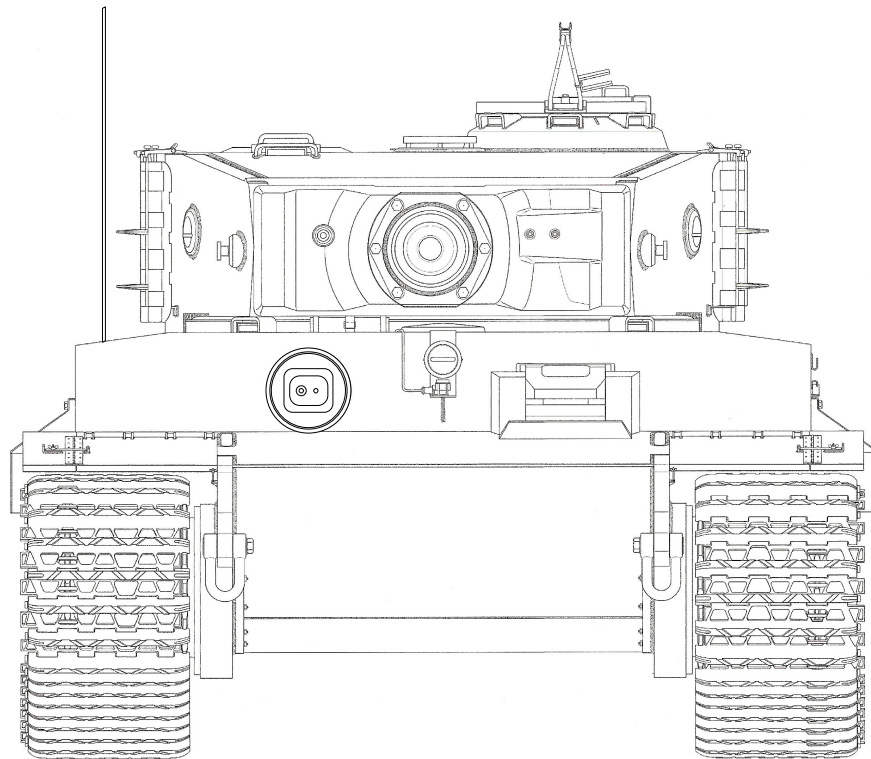
35 K10



EXCLUSIVE EDITION

UPGRADE SET FOR DRAGON 1/35 MODELS

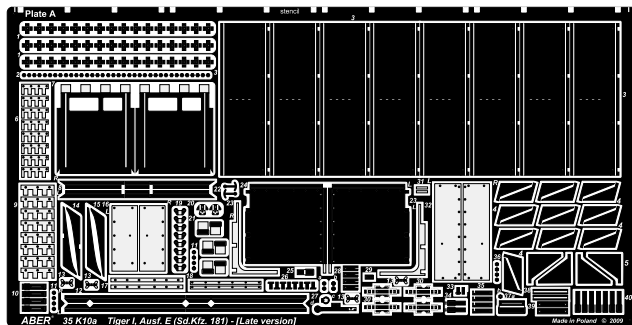
Can be used to Tiger I
models another producers



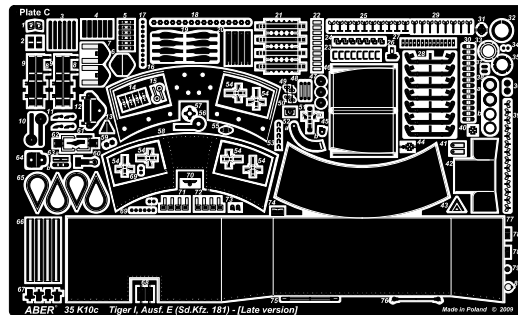
Pz.Kpfw. VI, Tiger I, Ausf.E (Sd.Kfz. 181) - Late version

Niemiecki czołg Pz.Kpfw. VI, "Tiger" Ausf.E (Sd.Kfz. 181)

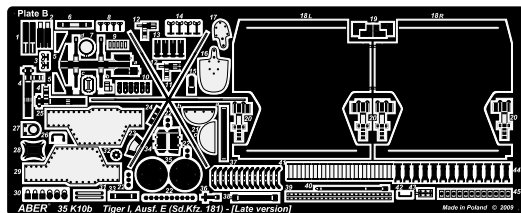
A



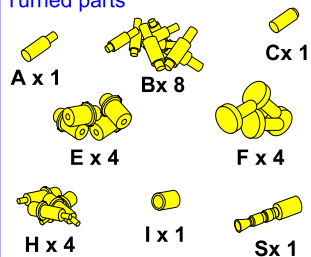
C



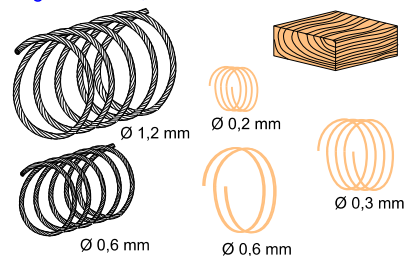
B



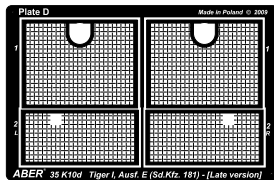
Turned parts



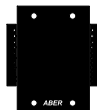
Bag with cable, wires & wood chock



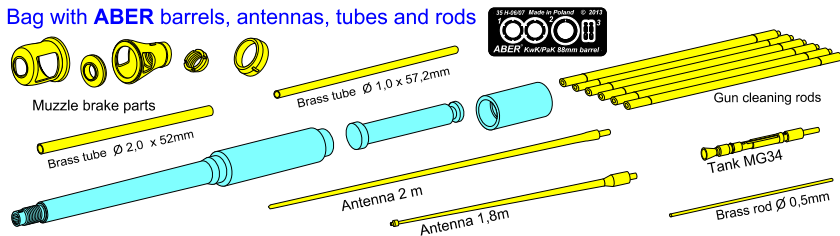
D



Hinge tool



Bag with ABER barrels, antennas, tubes and rods



MOST IMPORTANT BIBLIGRAPHY:

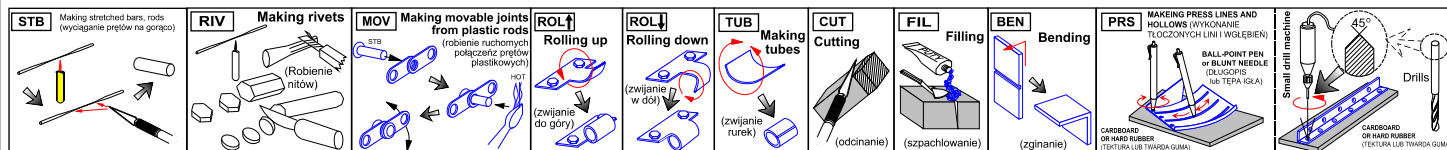
- 1) Achtung Panzer No.6 - Panzerkampfwagen Tiger by Mitsuru Bitoh
- Dai Nippon Kaiga Co.,Ltd. ©1999
- 2) GROUND POWER No.025, 026, 027 - Delta Publishing Co.,Ltd. ©1996
- 3) Militärfahrzeuge Band t; Der Panzer-Kampfwagen Tiger und Seine Abarten -
Walter J. Spielberger - Motorbuch ©1994
- 4) Tiger I and Sturmtiger in Detail - B. Culver & U. Feist - Ryton Publications ©1994
- 5) Tiger I - Ryton Publications ©1992
- 6) New Vanguard 5: Tiger I Heavy Tank 1942-1945 - Osprey Military ©1993
- 7) Tigers in Combat - J. J. Federowicz ©1994
- 8) Armor in detail: Tiger I Ausf.E - Verlinden ©1993
- 9) Tiger Tank - A complete and comprehensive guide to modeling the Tiger I and
Tiger II in 1/35th scale - Military Miniatures in Review ©2002
- 9) AFV Modeling Guide Vol.1 - TIGER I - Geibun Mooks No.631
- 10) PzKpfw TIGER vol.I - VI -Tadeusz Melleman -AJ-Press ©2002

Thank you for purchase our set **35 K10**.

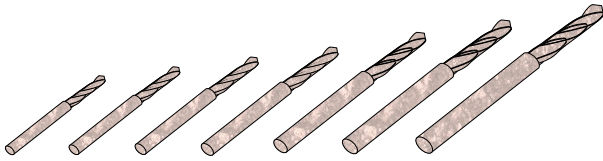
Read carefully this instruction.

We advise that better method to join metal to metal parts is soldering.

Cement metal parts to plastic with good cyanoacryl or epoxy glue.



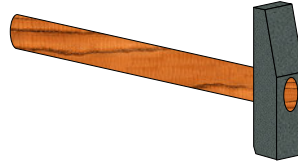
TOOLS RECOMMENDED



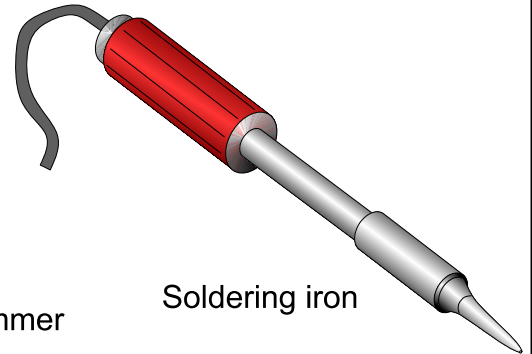
Drills from Ø 0,4 to 1,5 mm



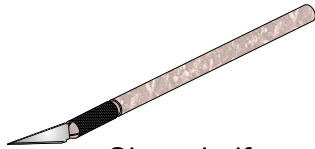
Assortment of cutting wheels and mills



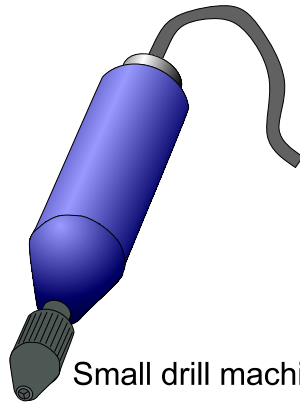
Light weight hammer



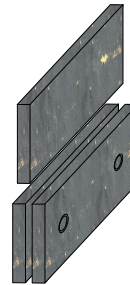
Soldering iron



Sharp knife



Small drill machine



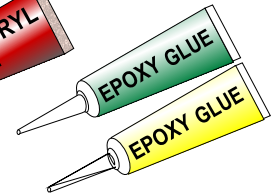
Bending tool
PG01 or PG02

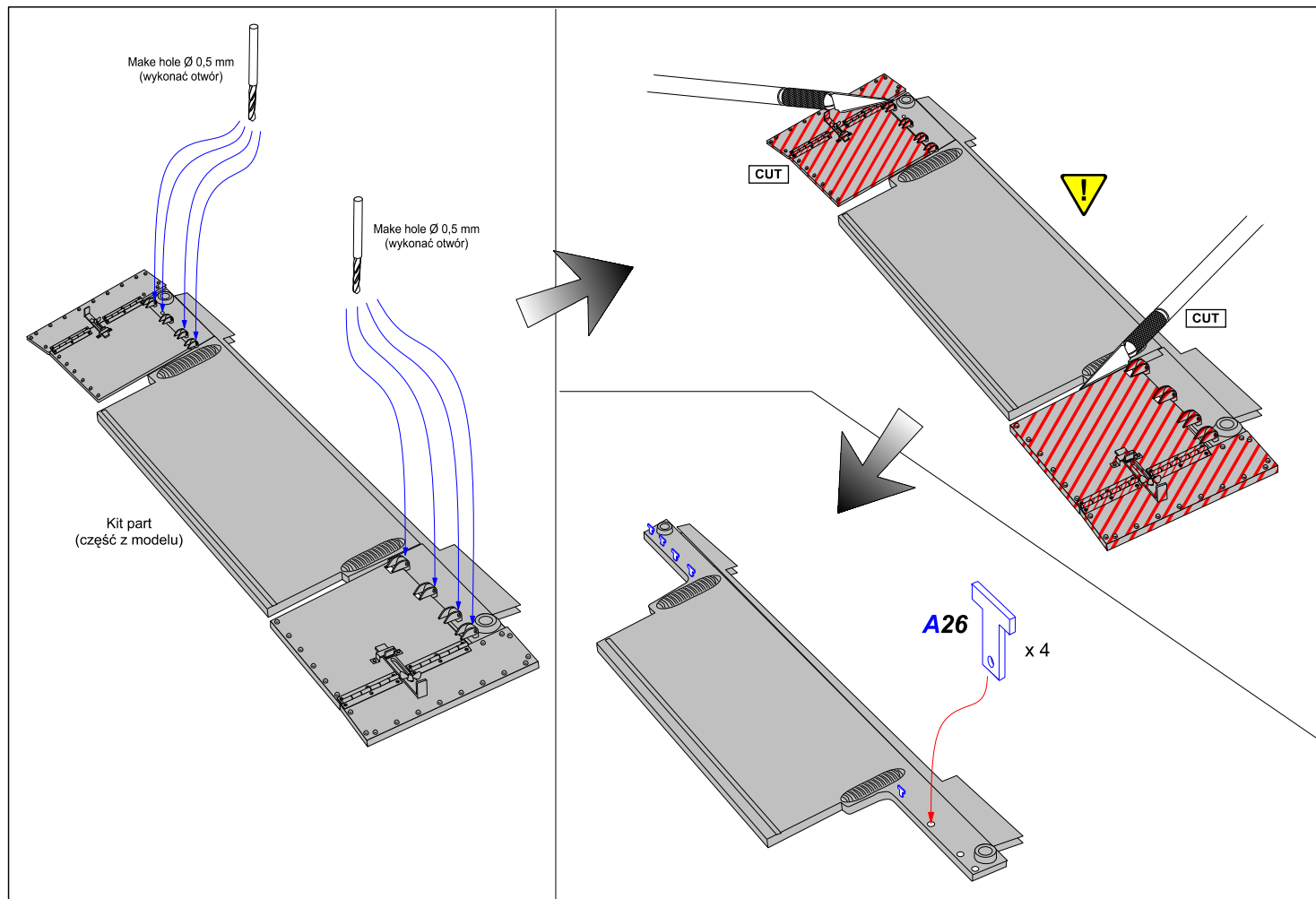


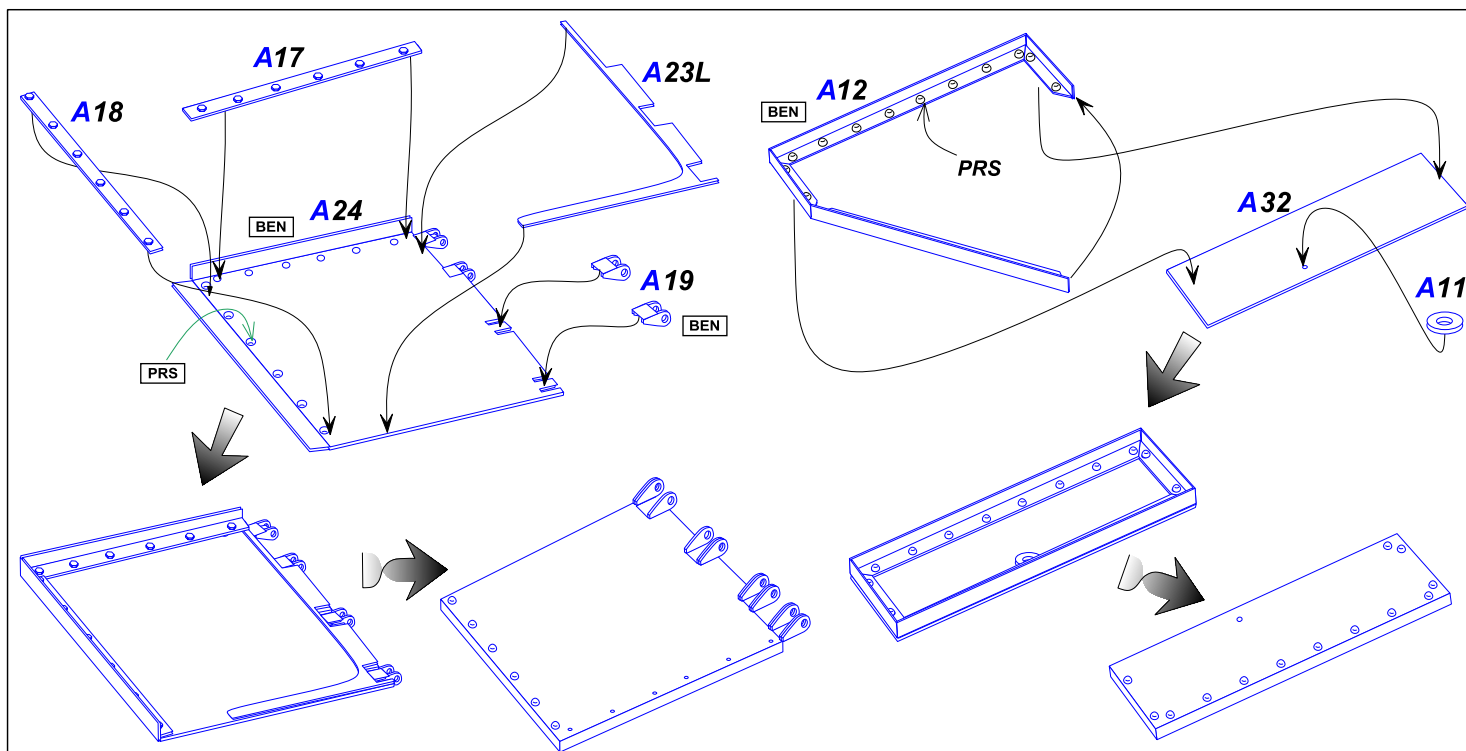
Soldering flux



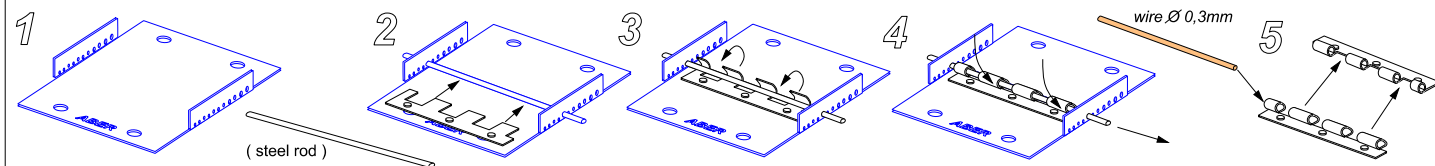
Solder

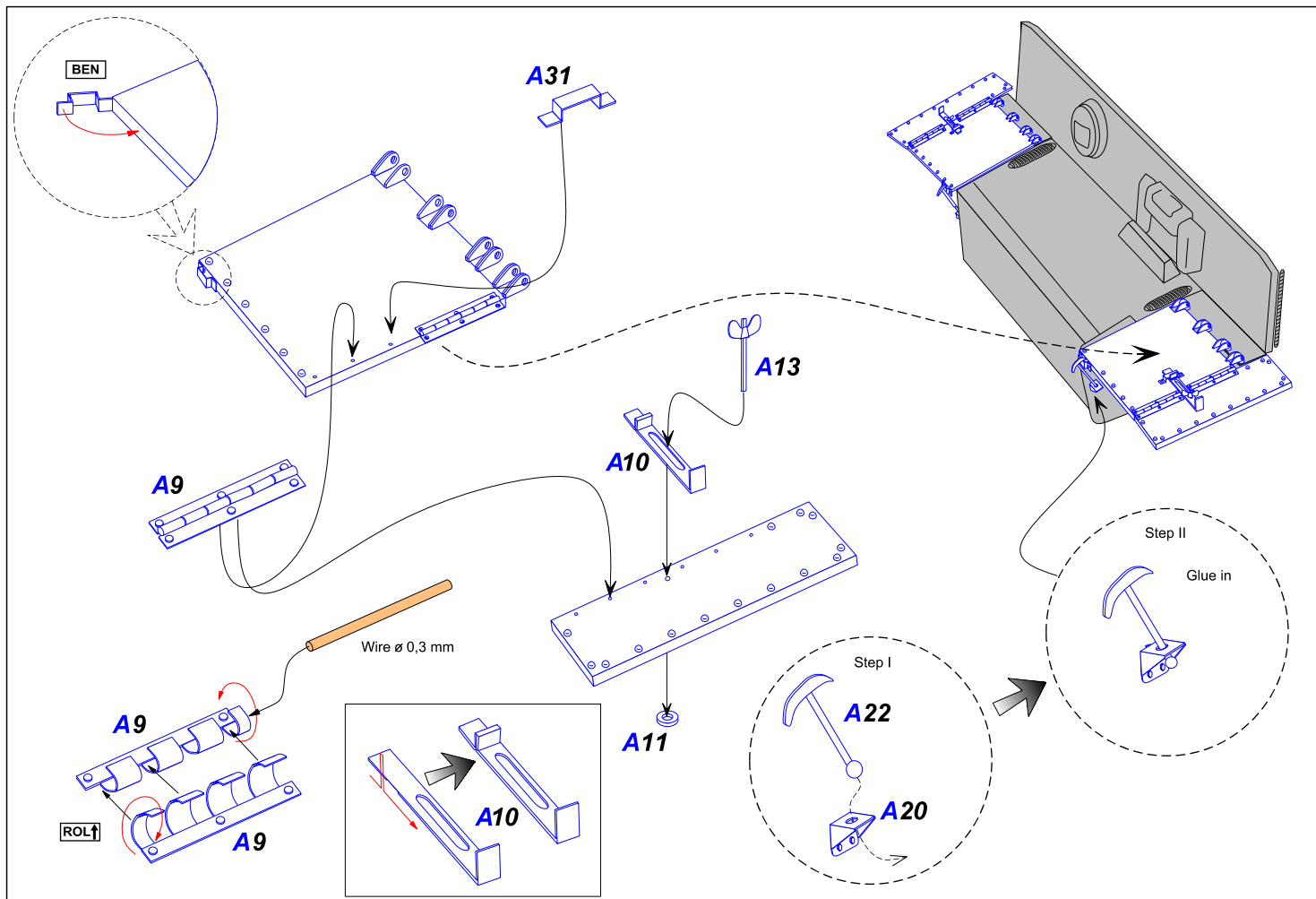


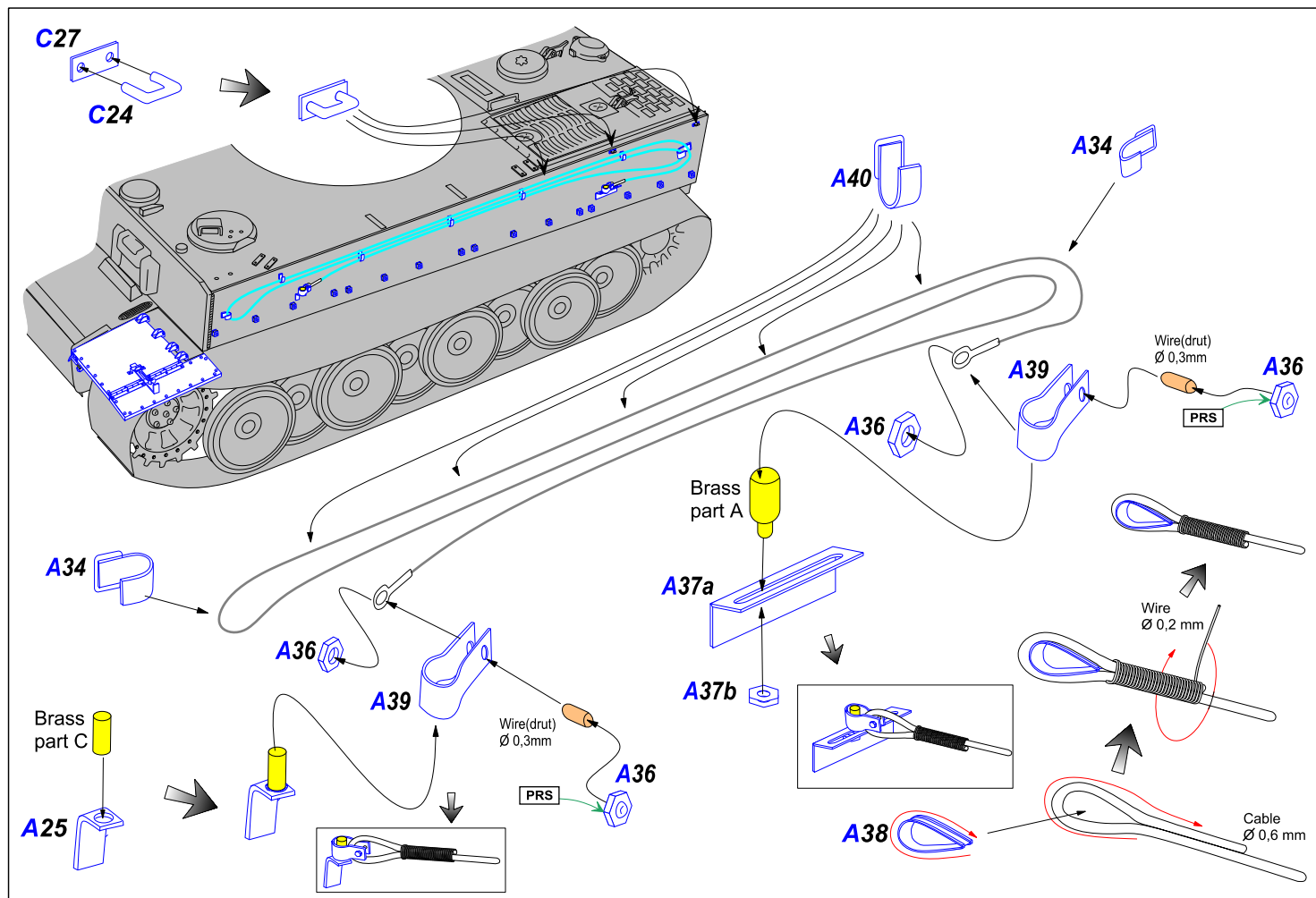


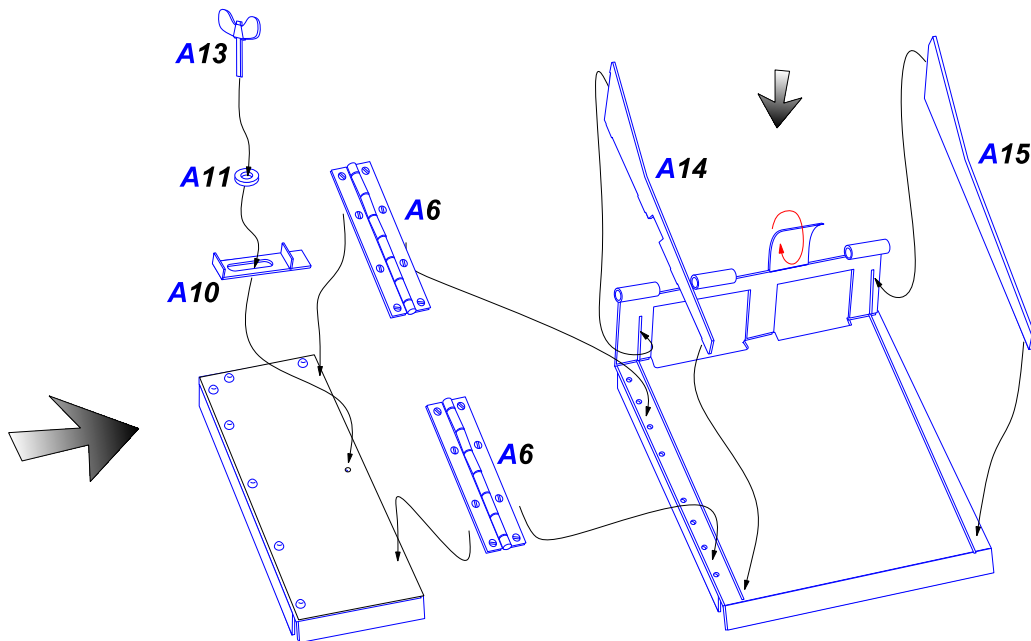
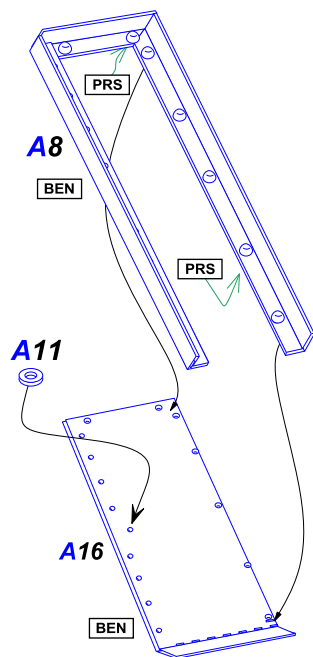
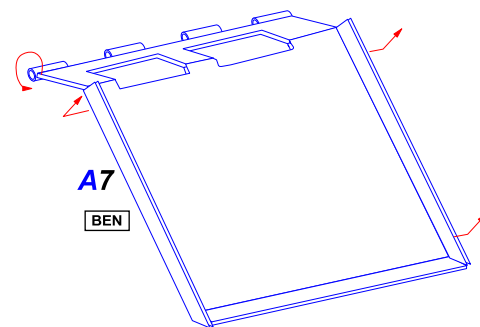
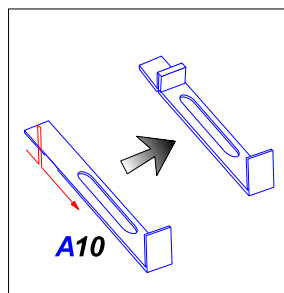
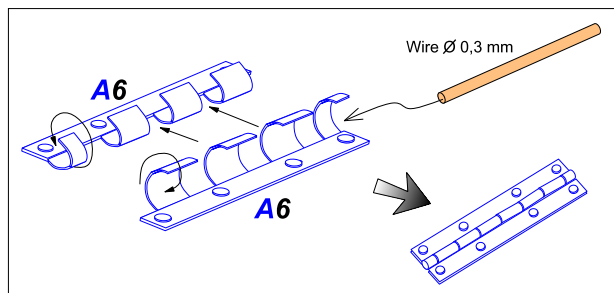


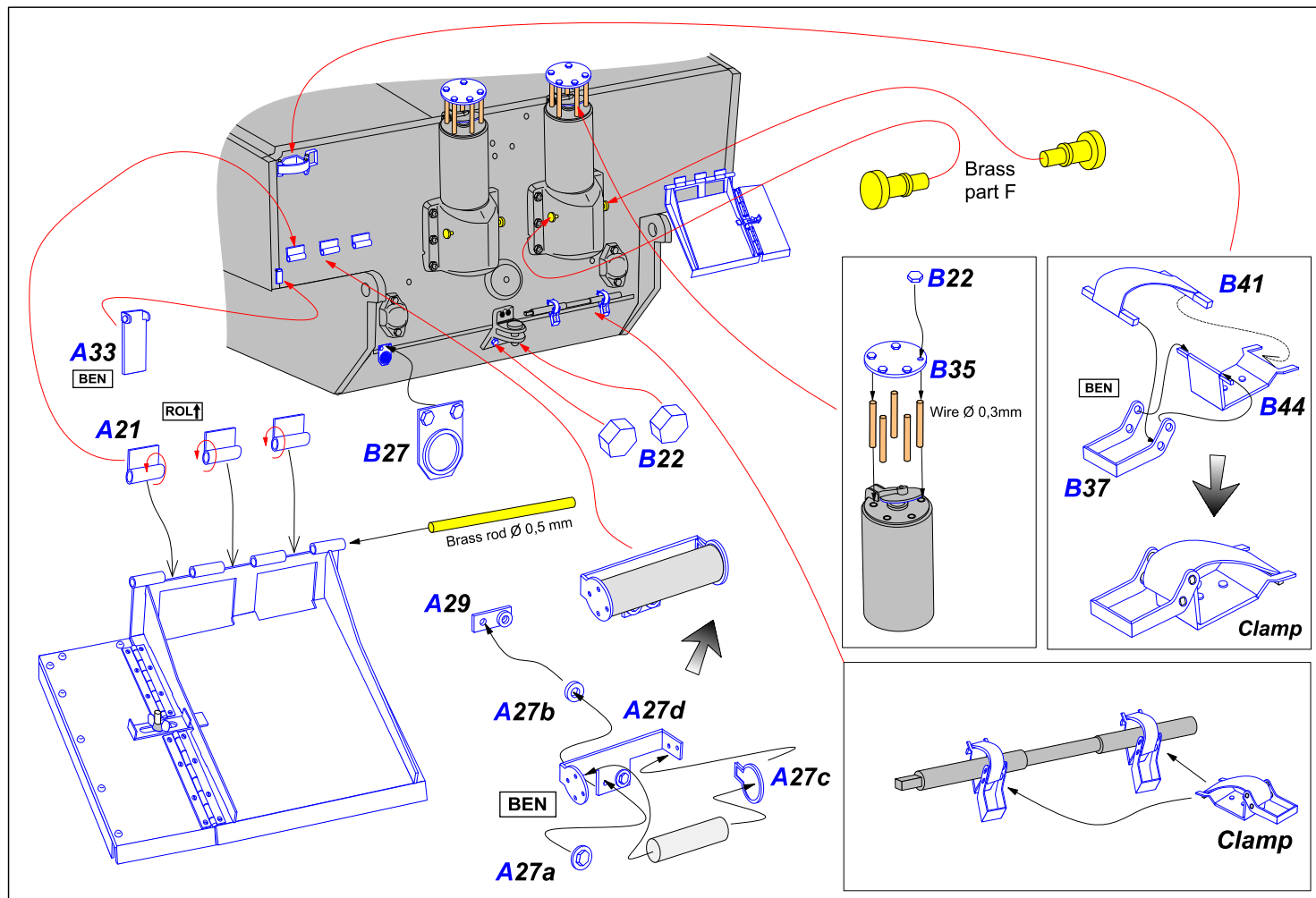
Using hinge tool

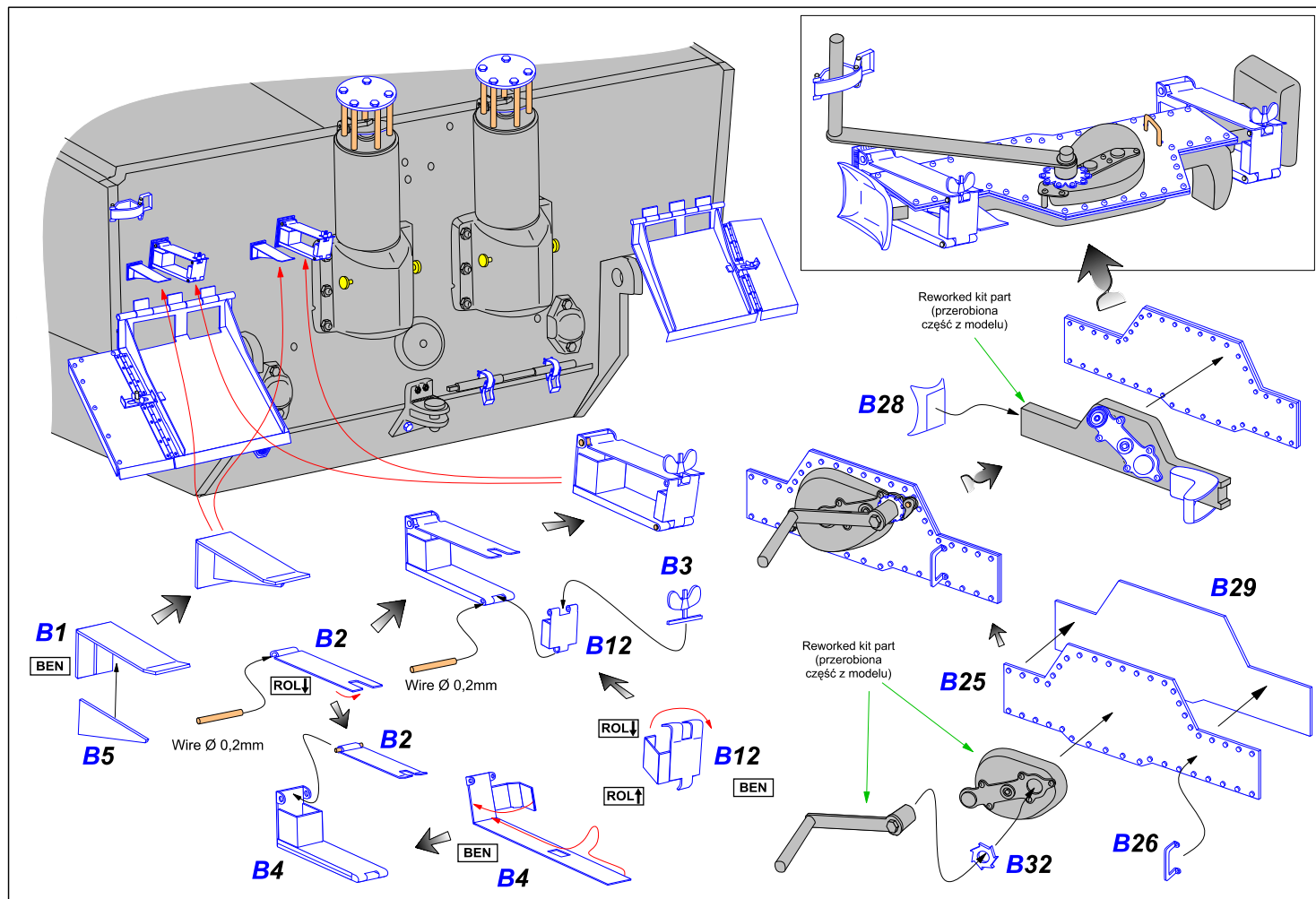


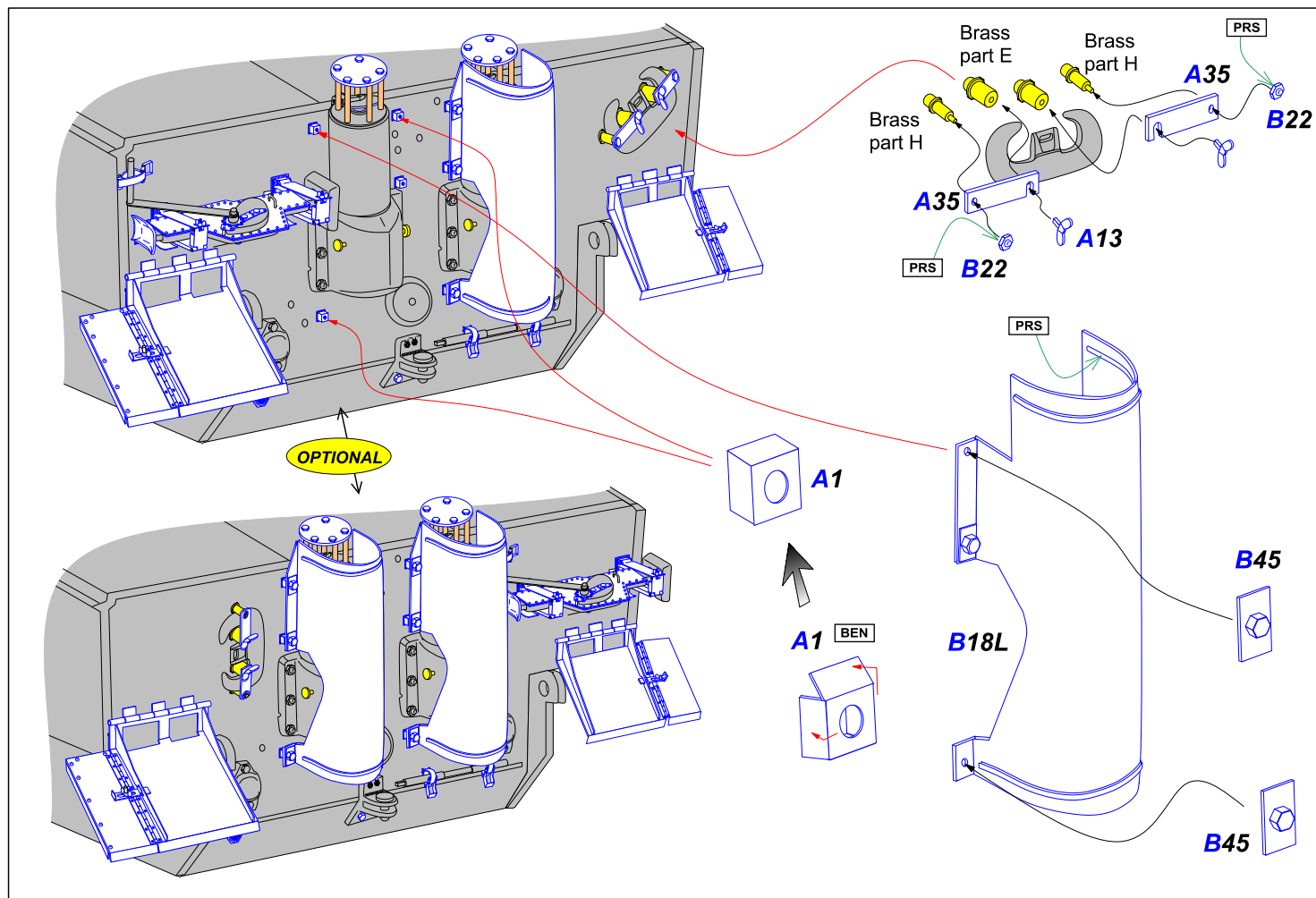


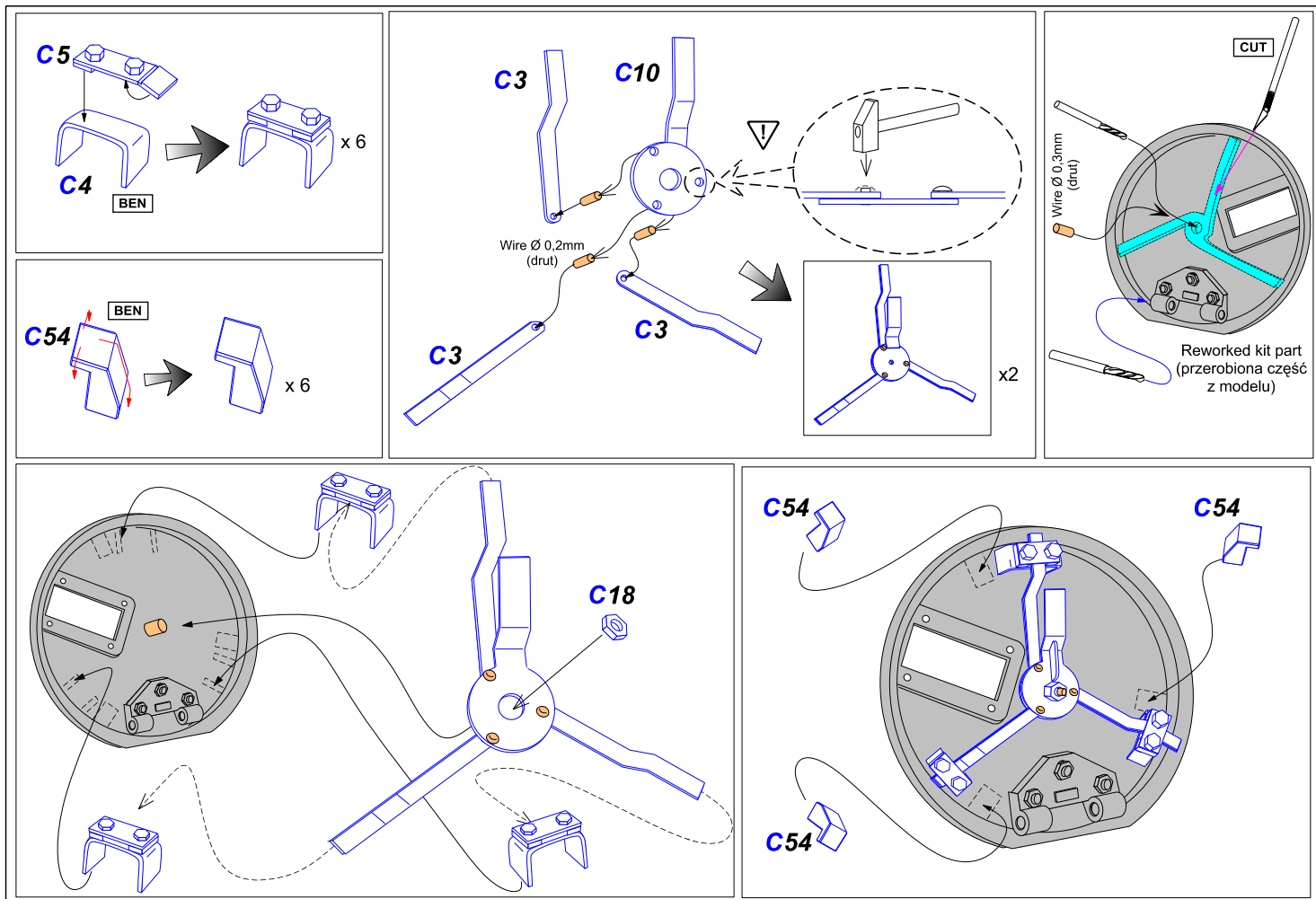


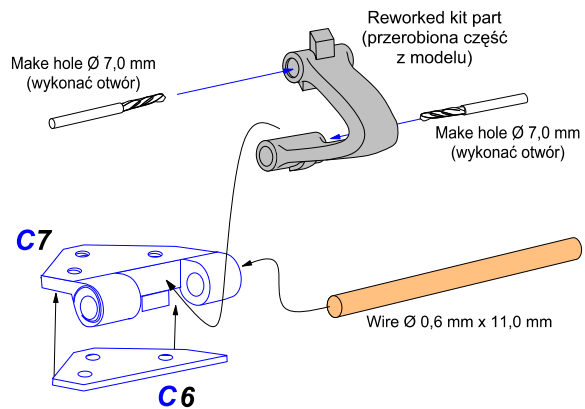




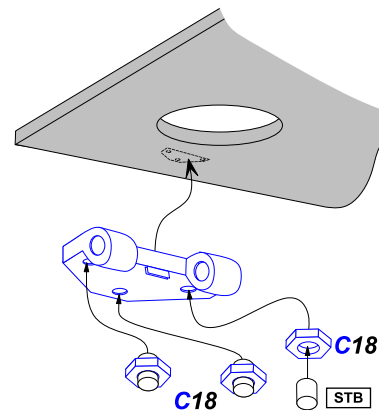
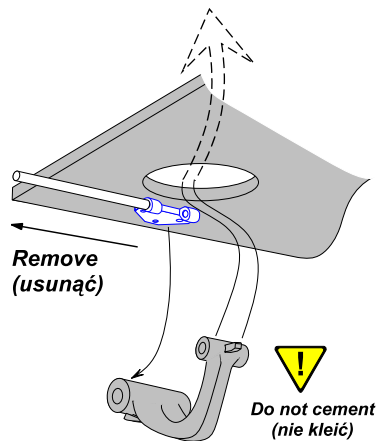
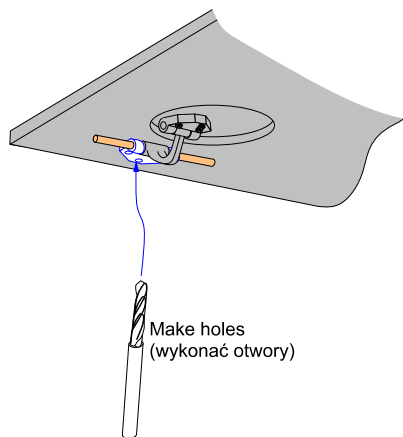
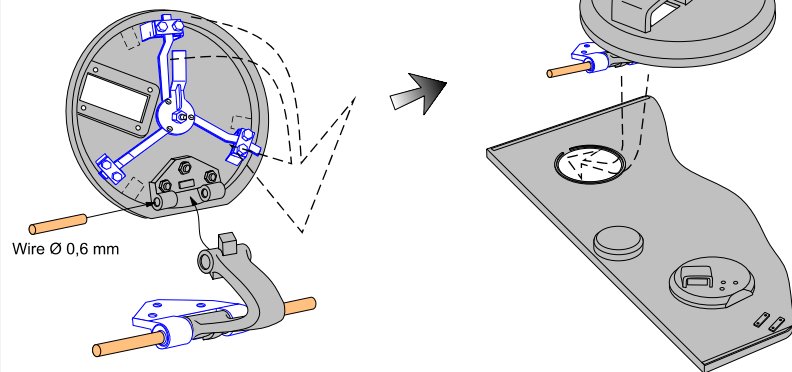


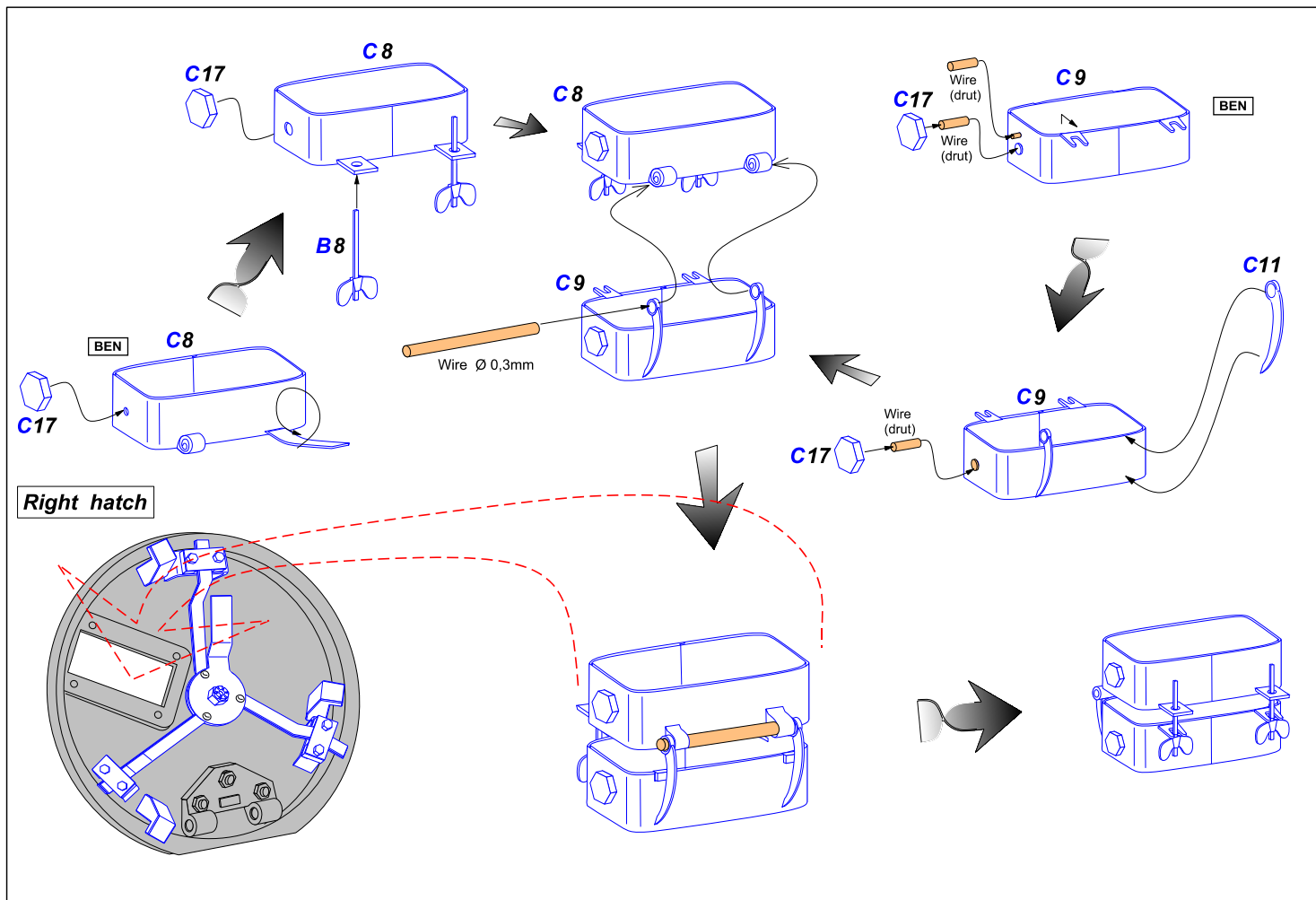






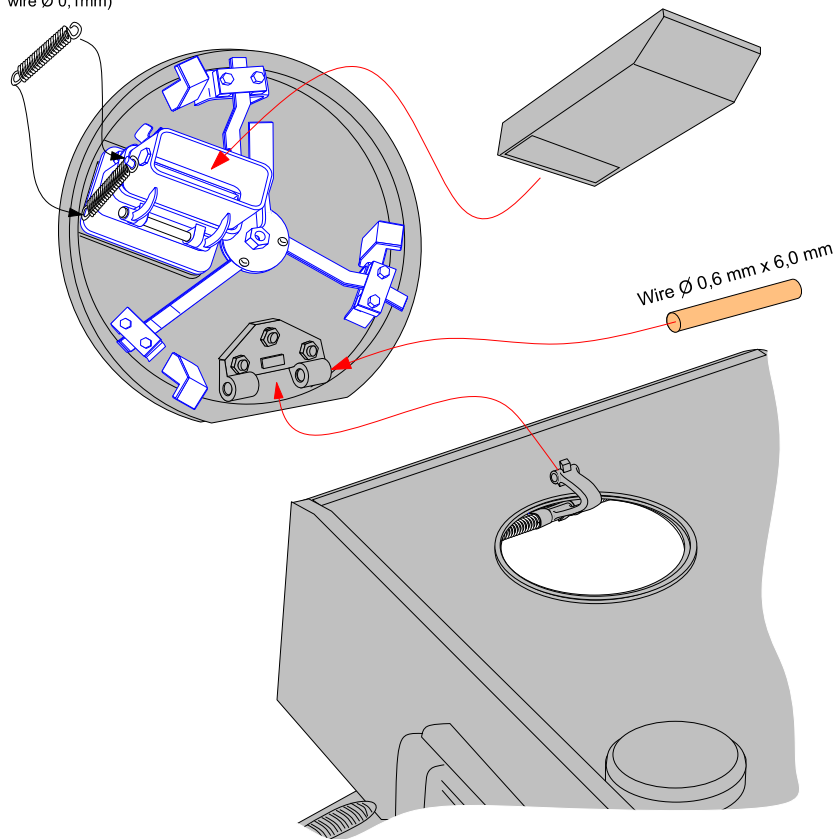
Right hatch



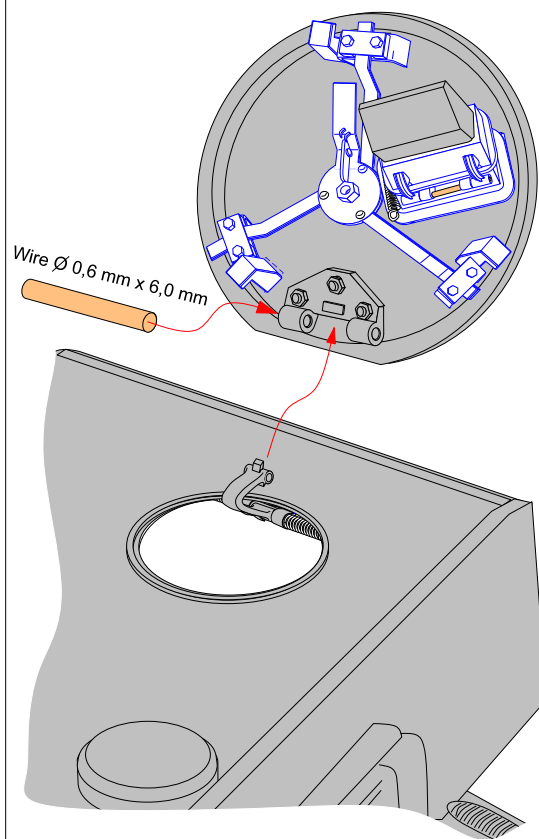


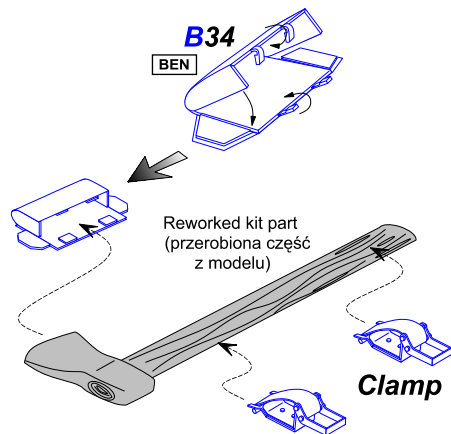
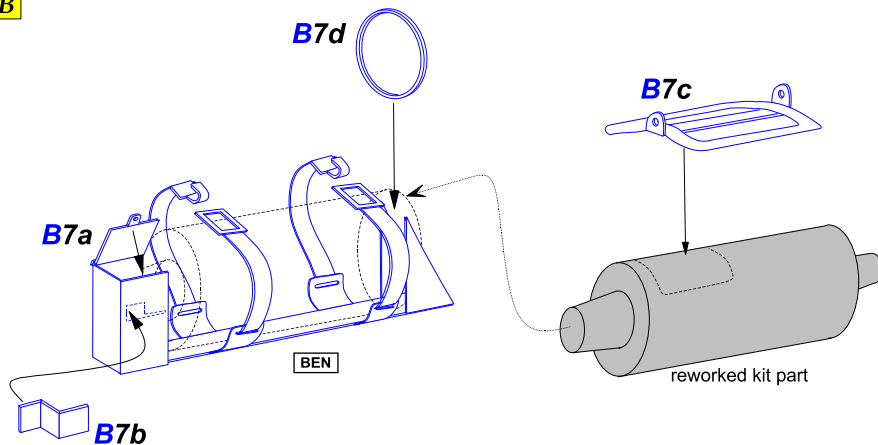
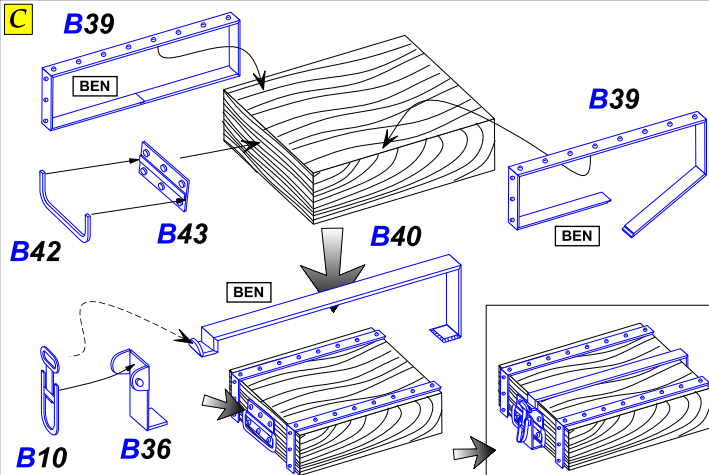
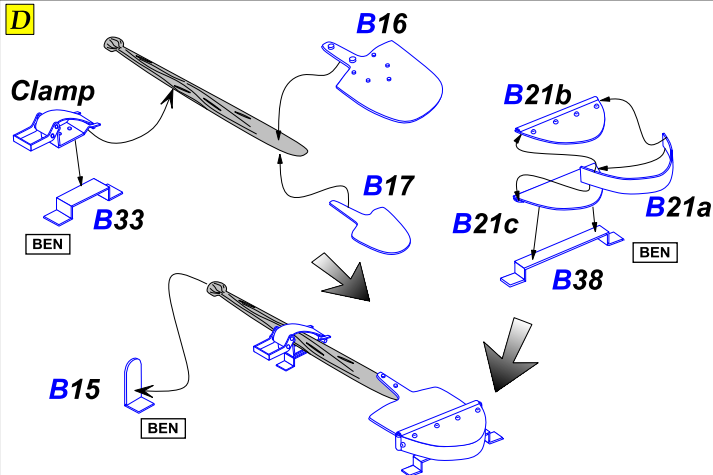
Right hatch

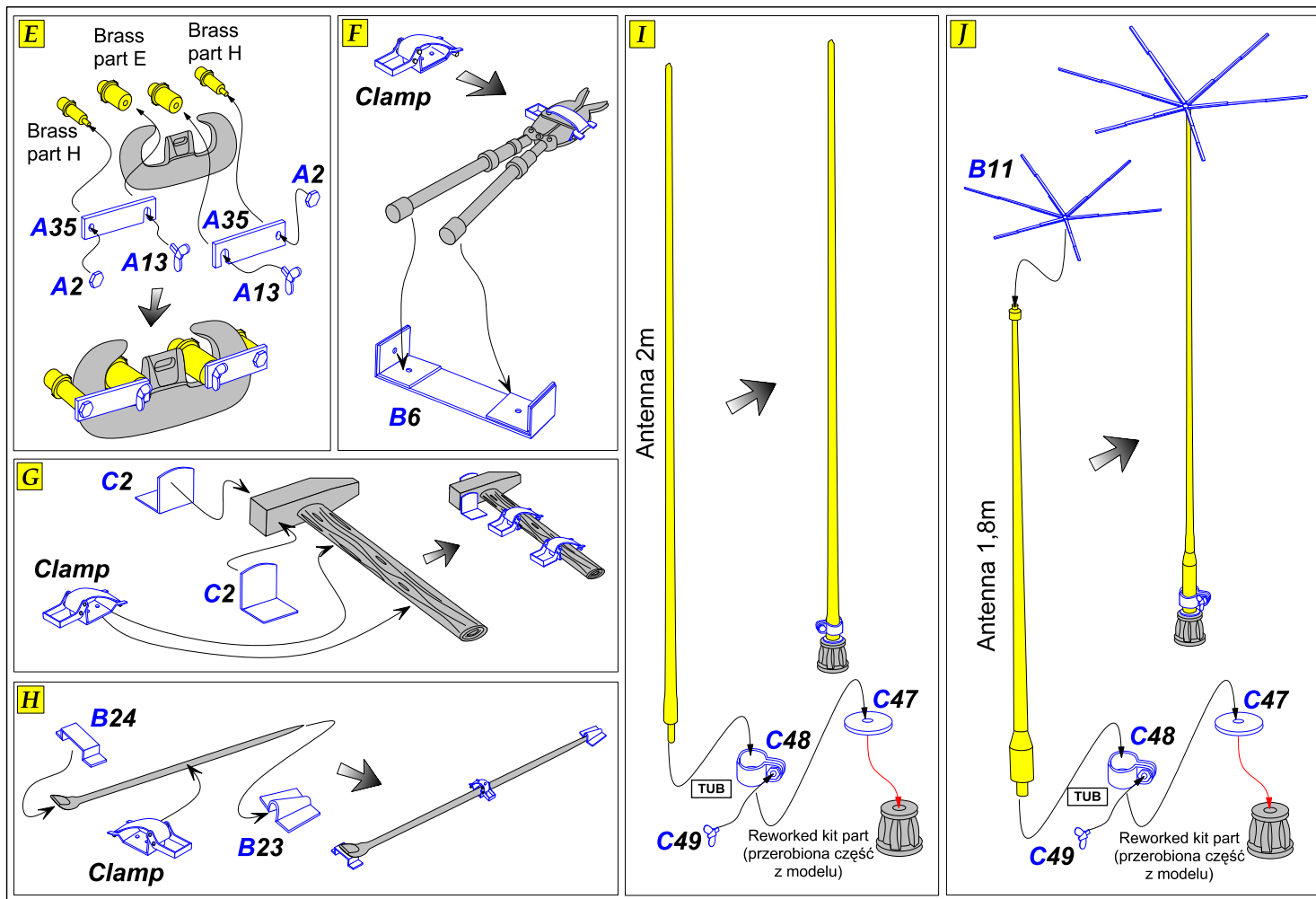
Make spring from
wire Ø 0,1mm)

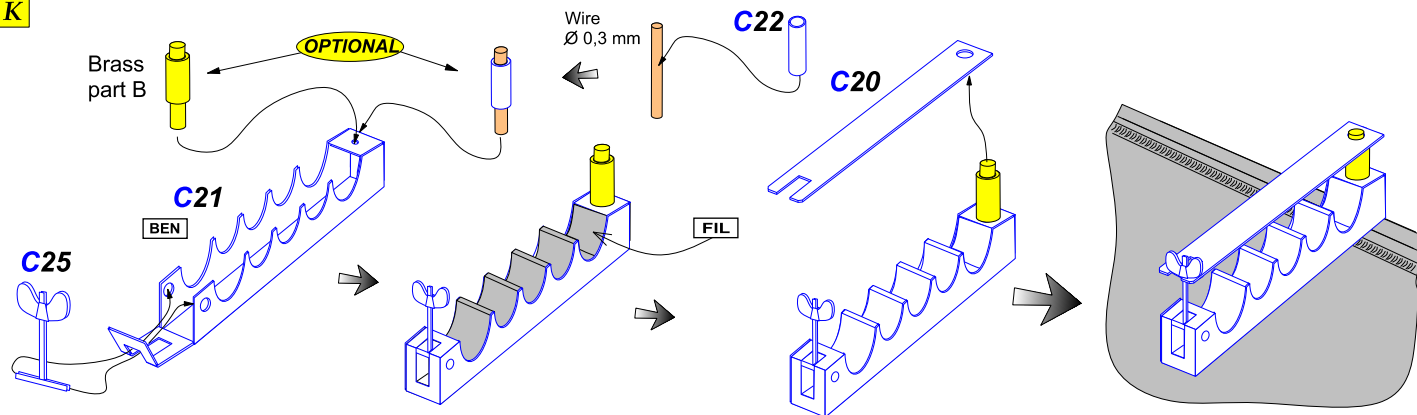
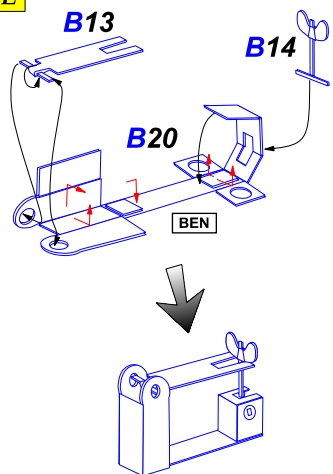
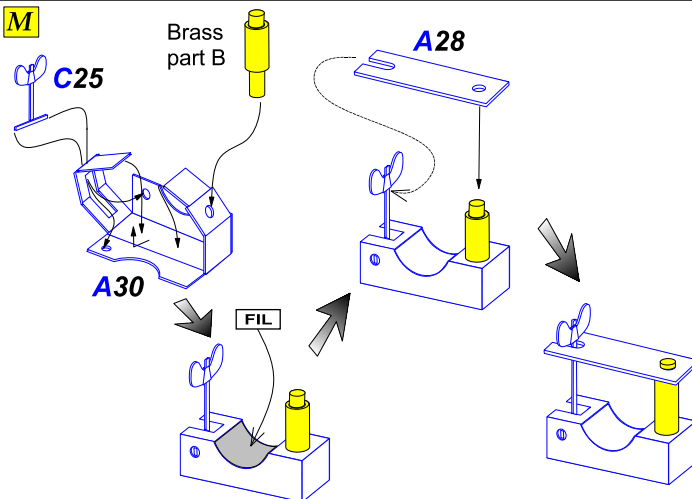
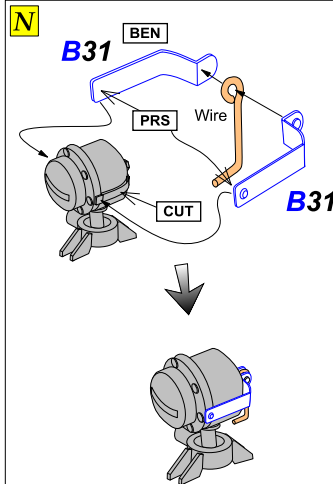
**Left hatch**

Wire $\varnothing 0,6 \text{ mm} \times 6,0 \text{ mm}$

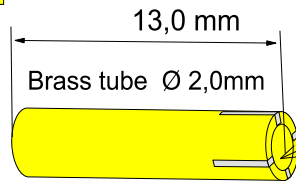


A**B****C****D**

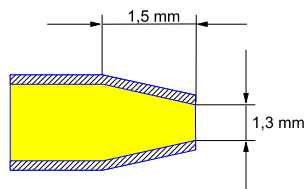
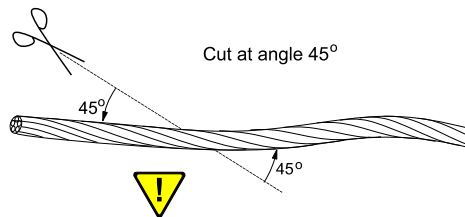
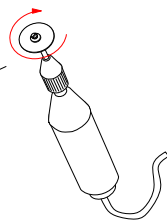


K**L****M****N**

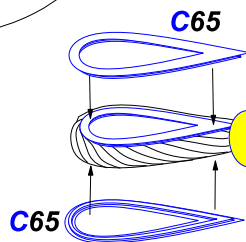
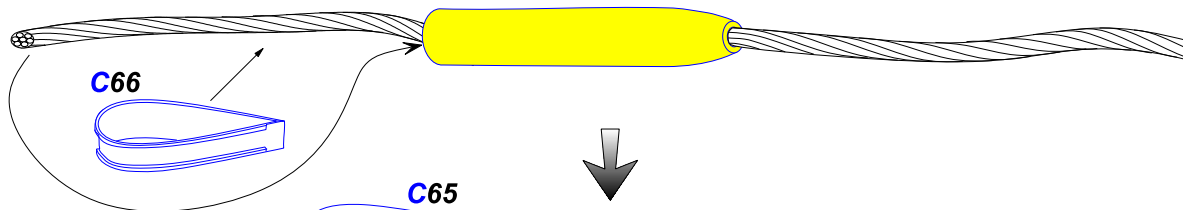
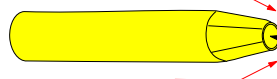
O



Make incisions
(zrobić nacięcia)



BEN



Pull in this direction

