

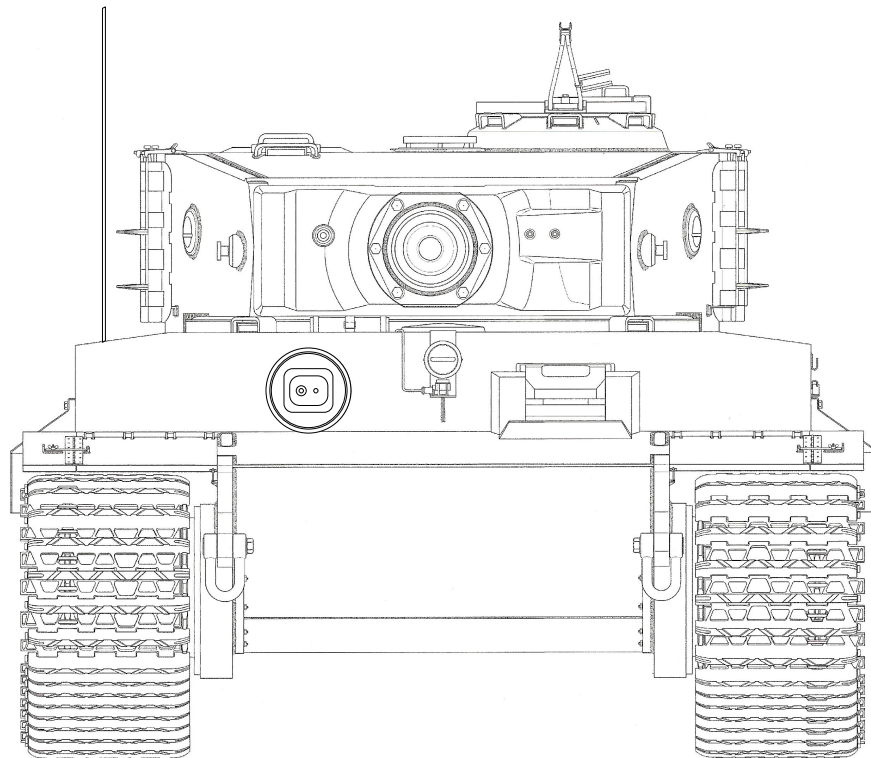
# 35 K20



## EXCLUSIVE EDITION

### UPGRADE SET FOR TAMIYA 1/35 MODELS

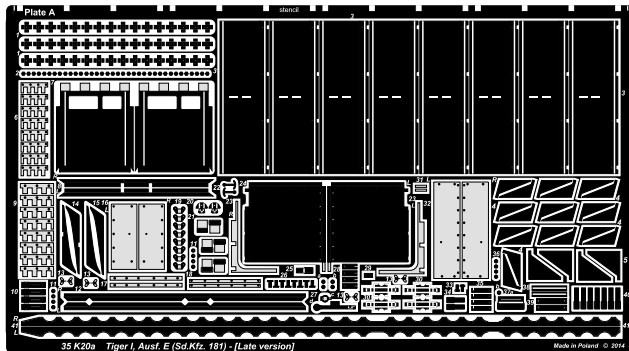
Can be used to Tiger I  
models another producers



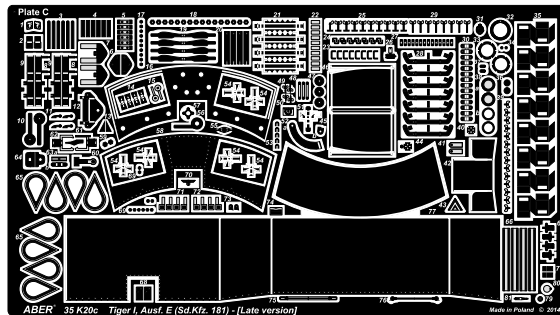
## *Pz.Kpfw. VI, Tiger I, Ausf.E (Sd.Kfz. 181) - Late version*

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

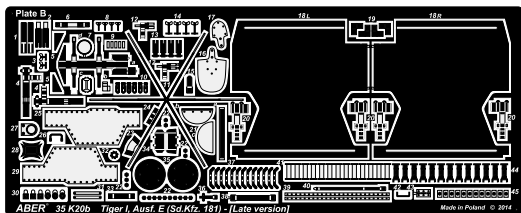
**A**



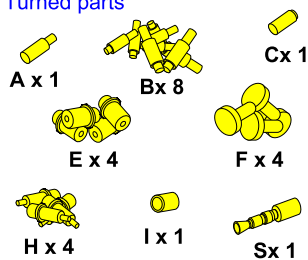
**C**



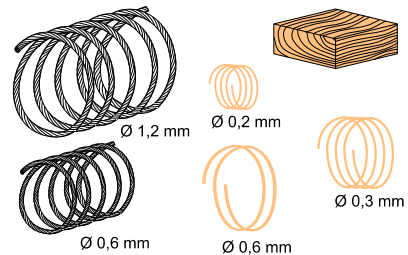
**B**



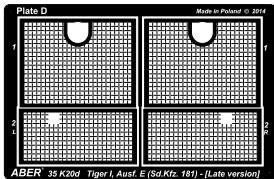
**Turned parts**



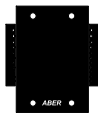
**Bag with cable, wires & wood chock**



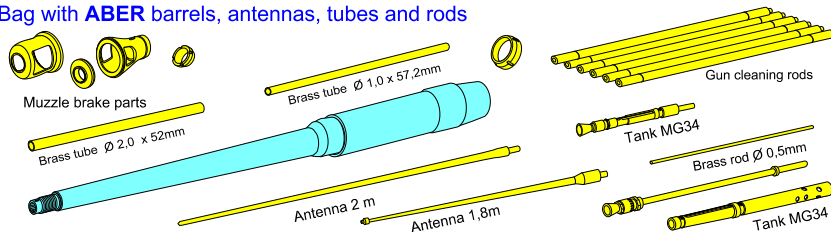
**D**



**Hinge tool**



**Bag with ABER barrels, antennas, tubes and rods**



## MOST IMPORTANT BIBLIGRAPHY:

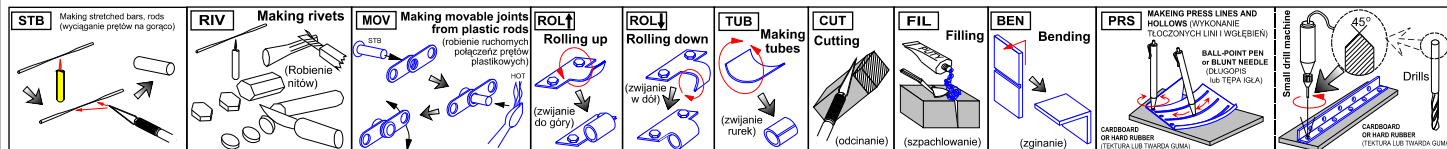
- 1) Achtung Panzer No.6 - Panzerkampfwagen Tiger by Mitsuru Bitoh  
- Dai Nippon Kaiga Co.,Ltd. ©1999
- 2) GROUND POWER No.025, 026, 027 - Delta Publishing Co.,Ltd. ©1996
- 3) Militärfahrzeuge Band t; Der Panzer-Kampfwagen Tiger und Seine Abarten -  
Walter J. Spielberger - Motorbuch ©1994
- 4) Tiger 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 K20**.

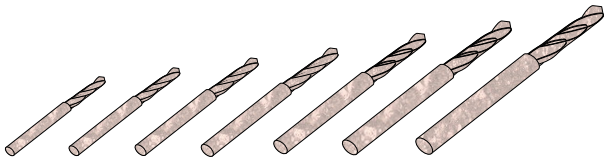
Read carefully this instruction.

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

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



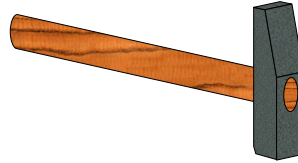
## TOOLS RECOMMENDED



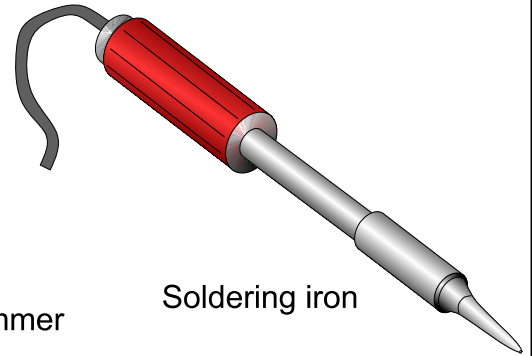
Drills from Ø 0,4 to 1,5 mm



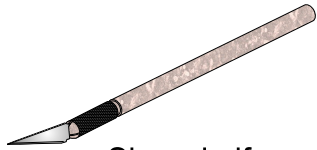
Assortment of cutting wheels and mills



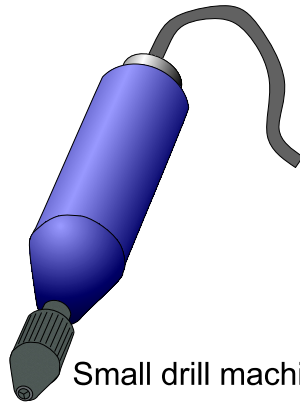
Light weight hammer



Soldering iron



Sharp knife



Small drill machine



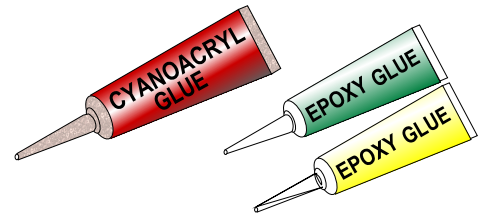
Bending tool  
PG01 or PG02

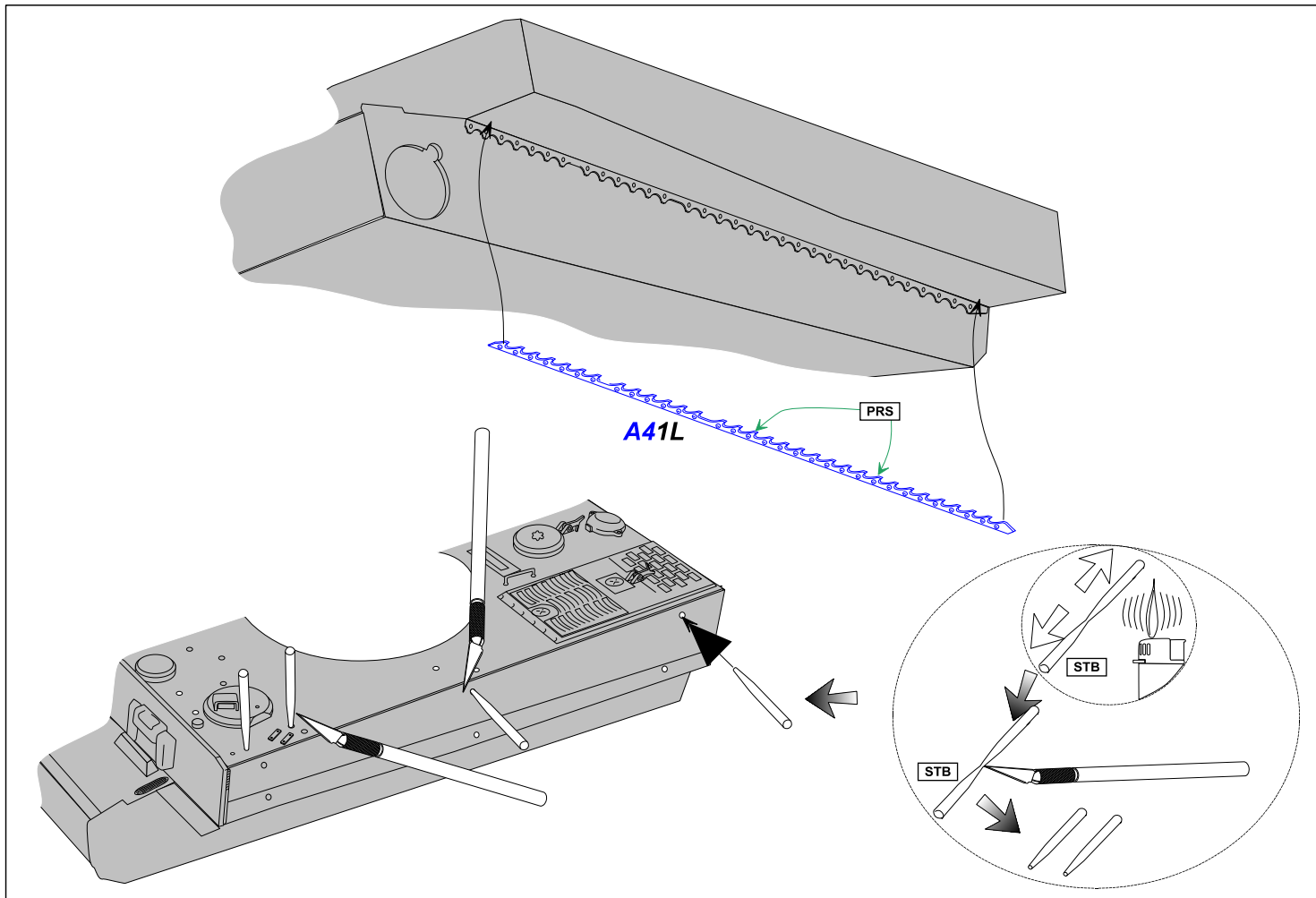


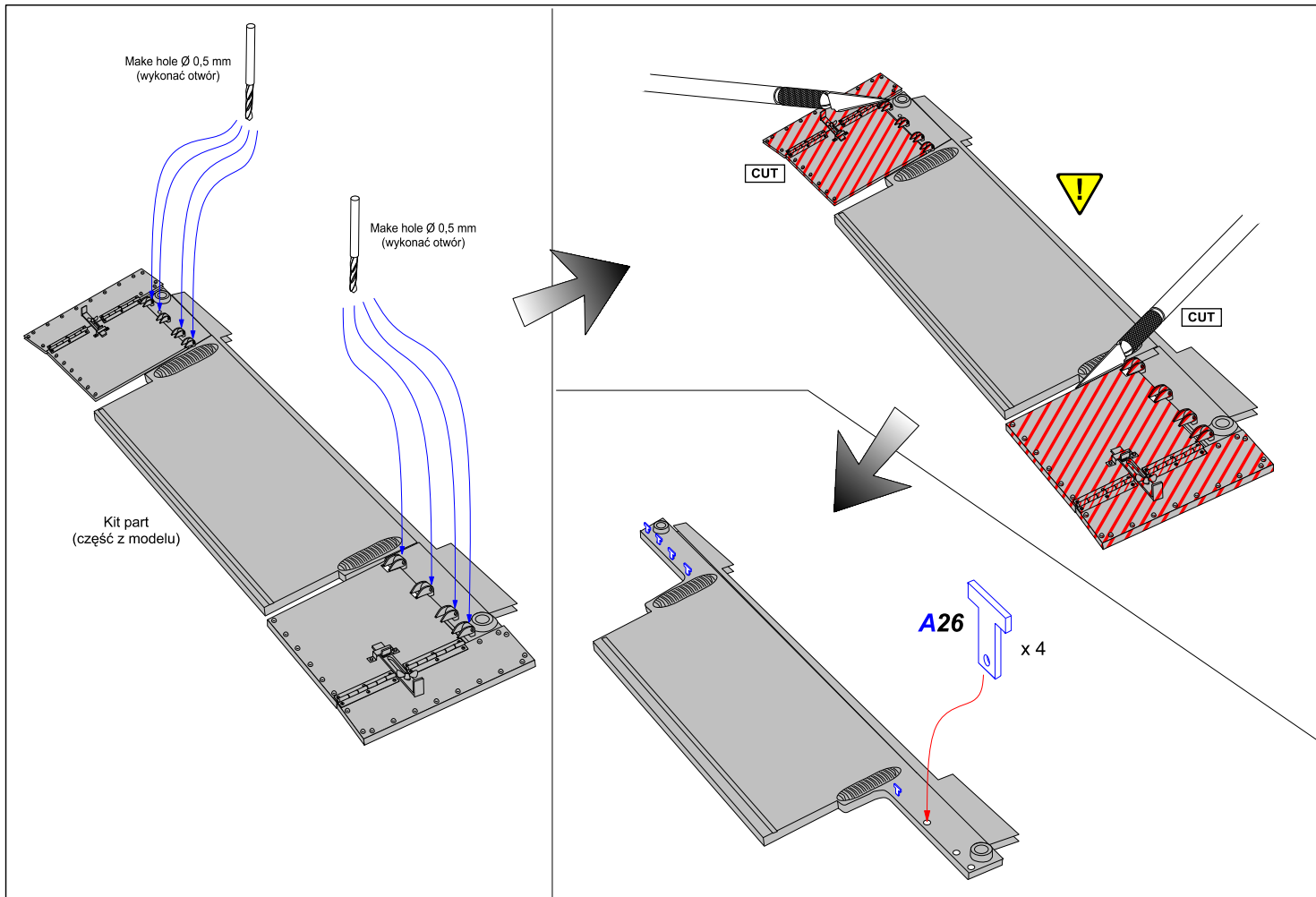
Soldering flux

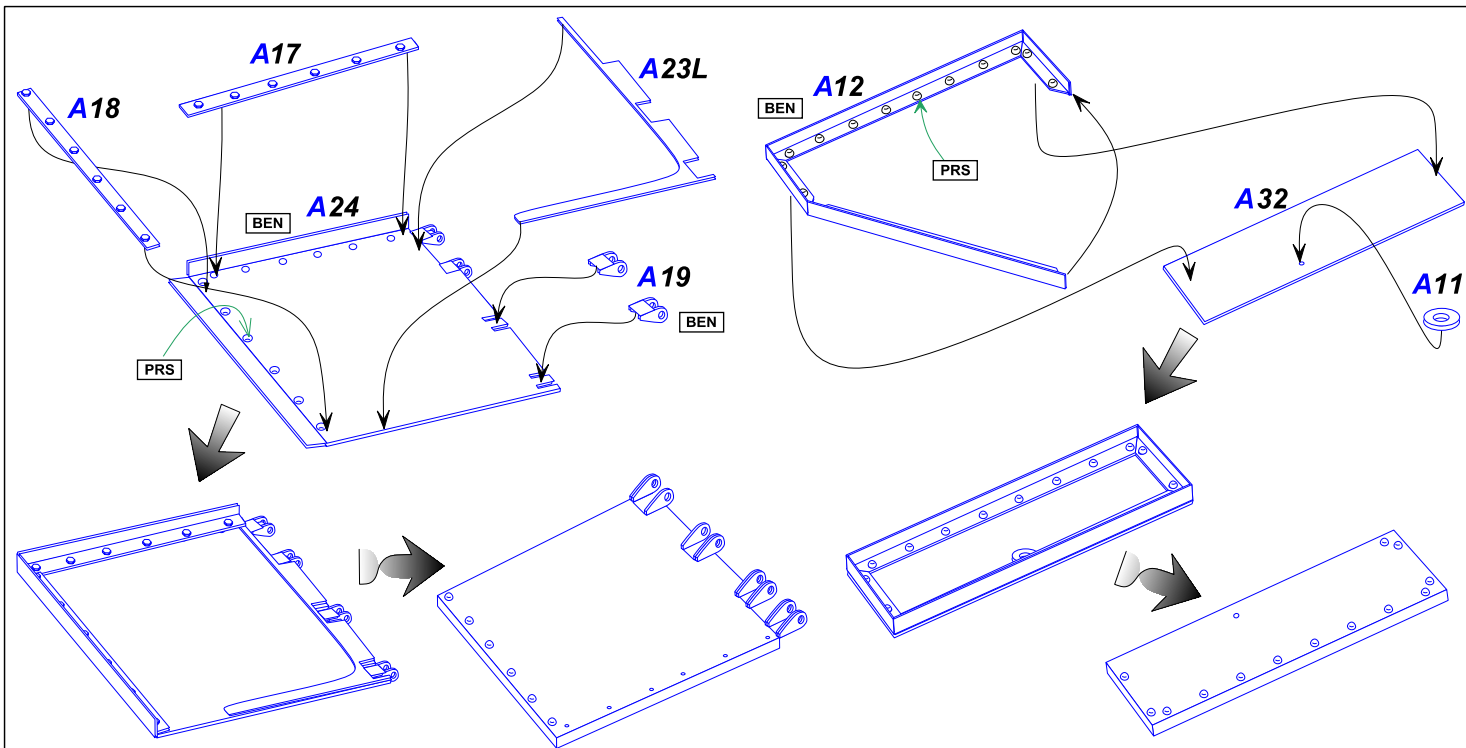


Solder

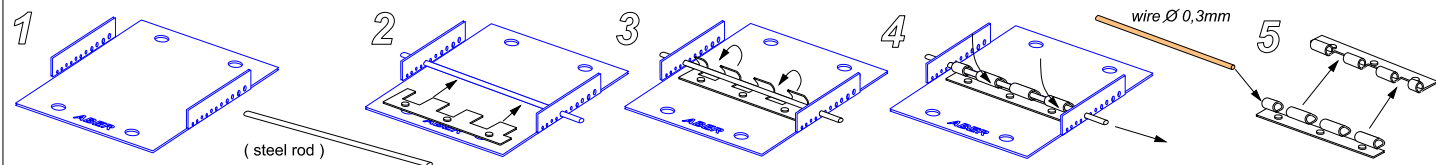


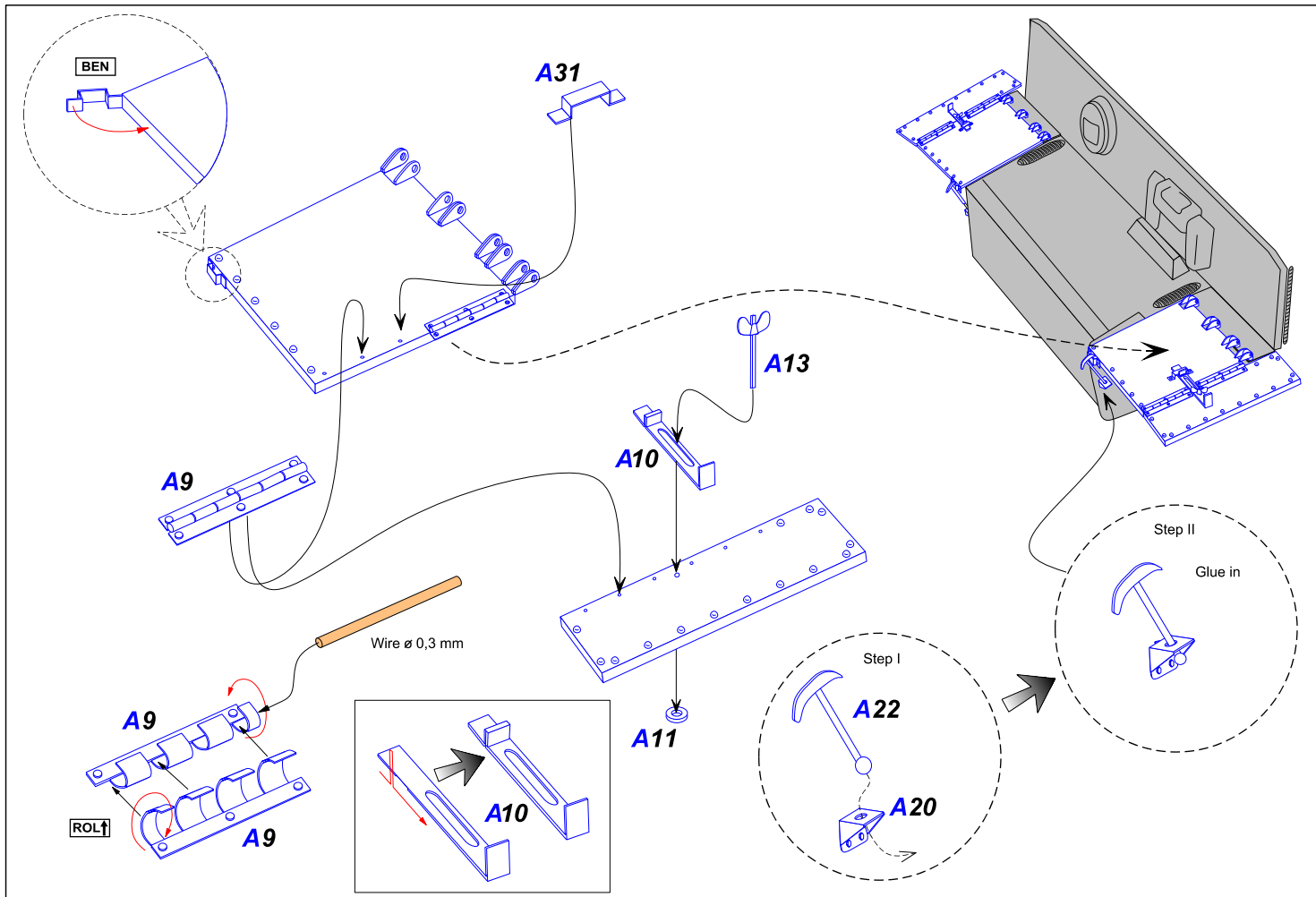




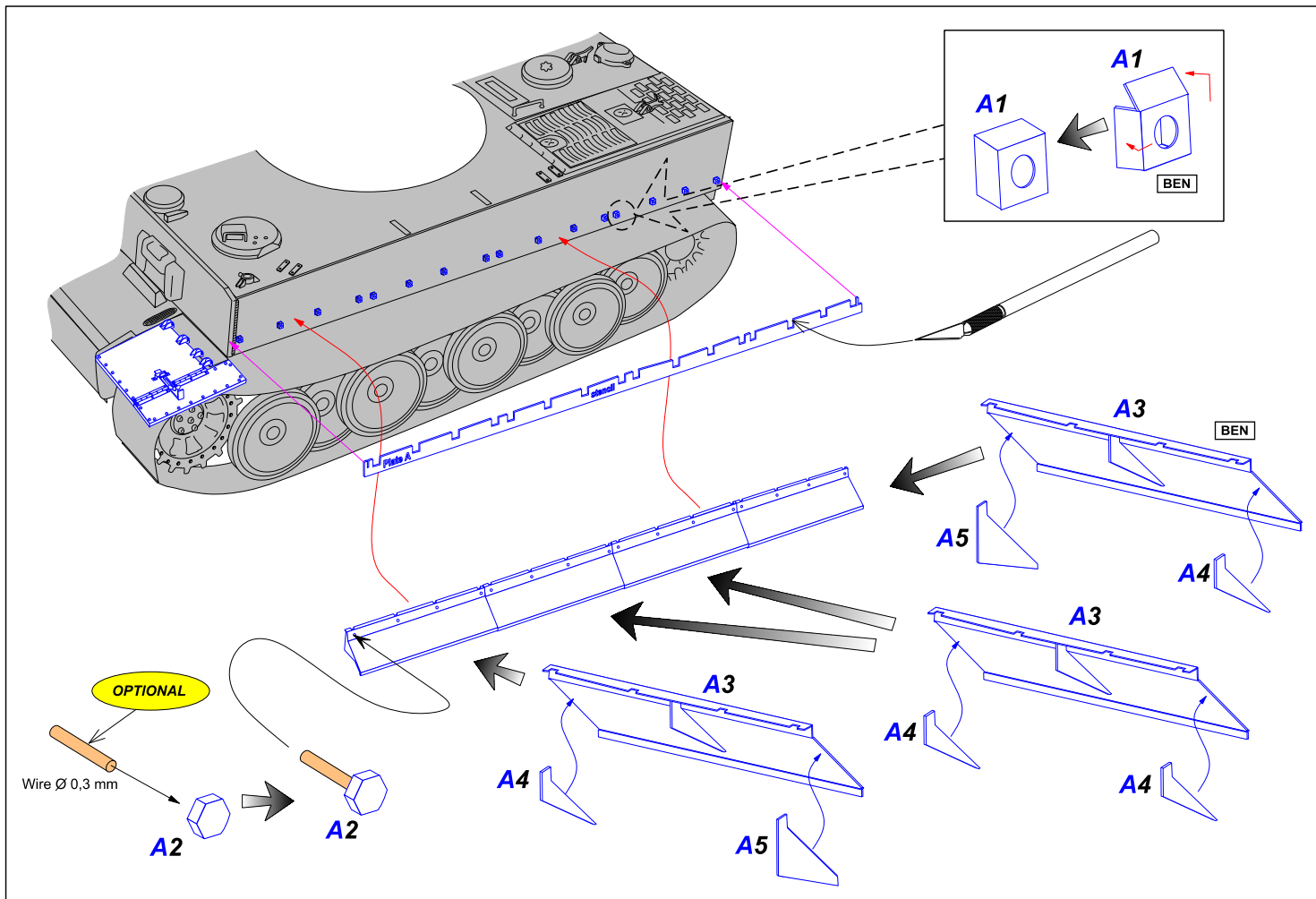


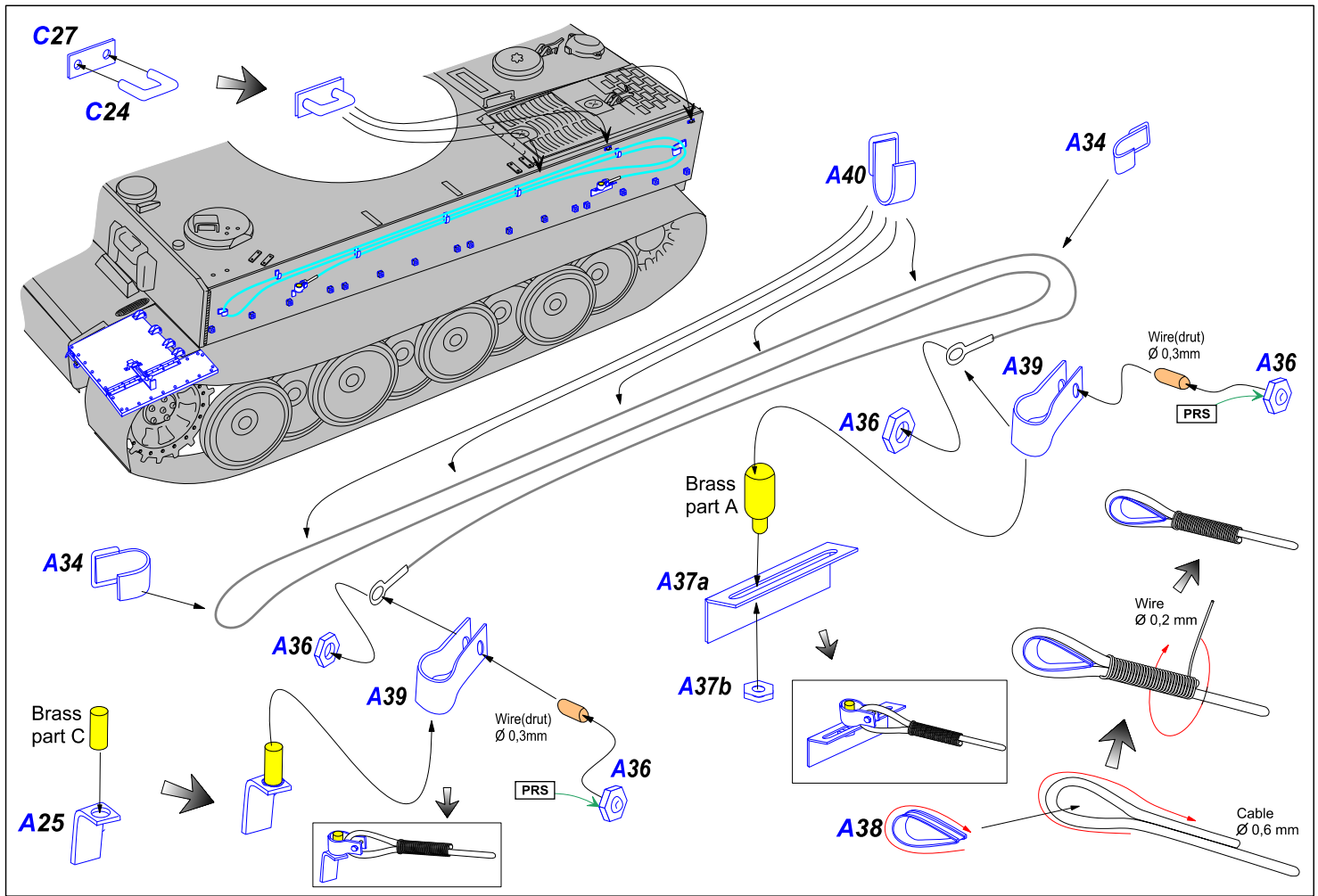
### Using hinge tool

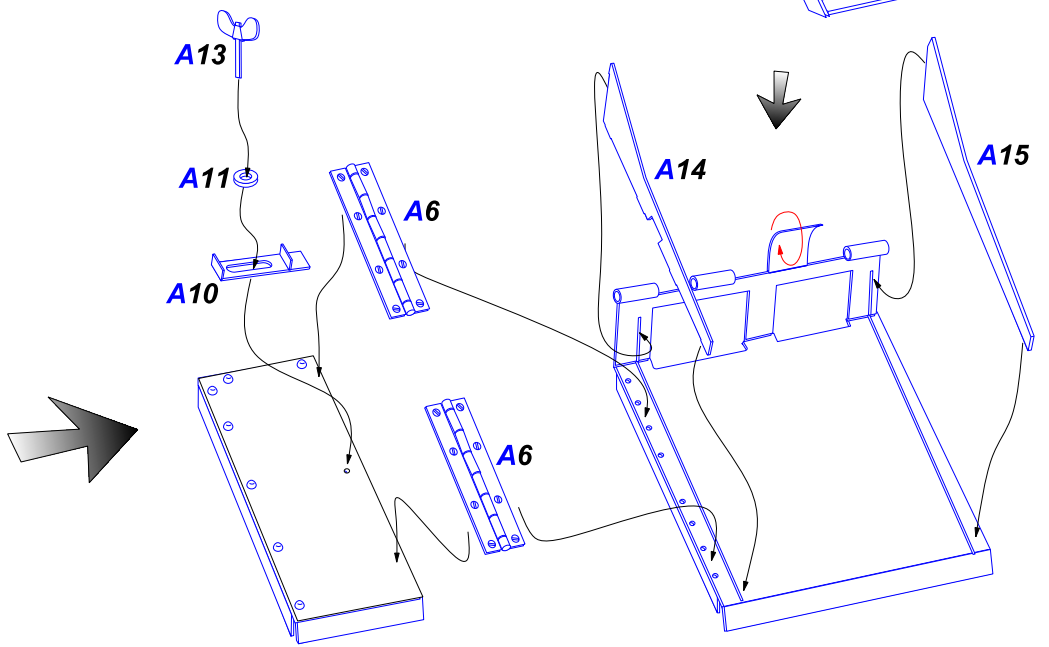
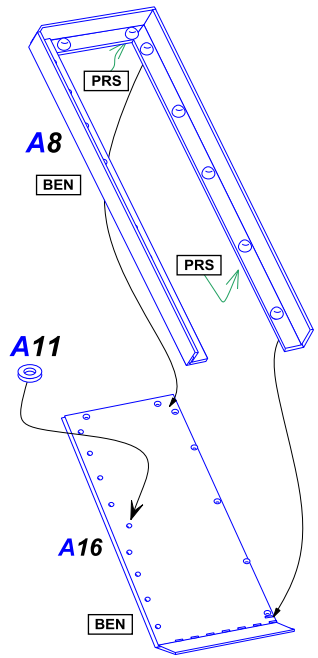
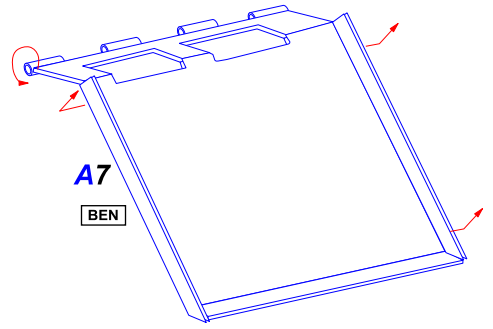
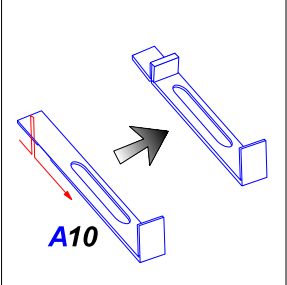
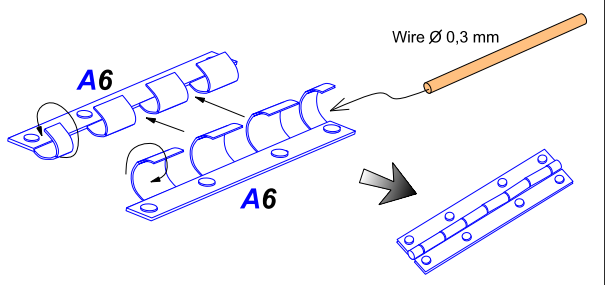


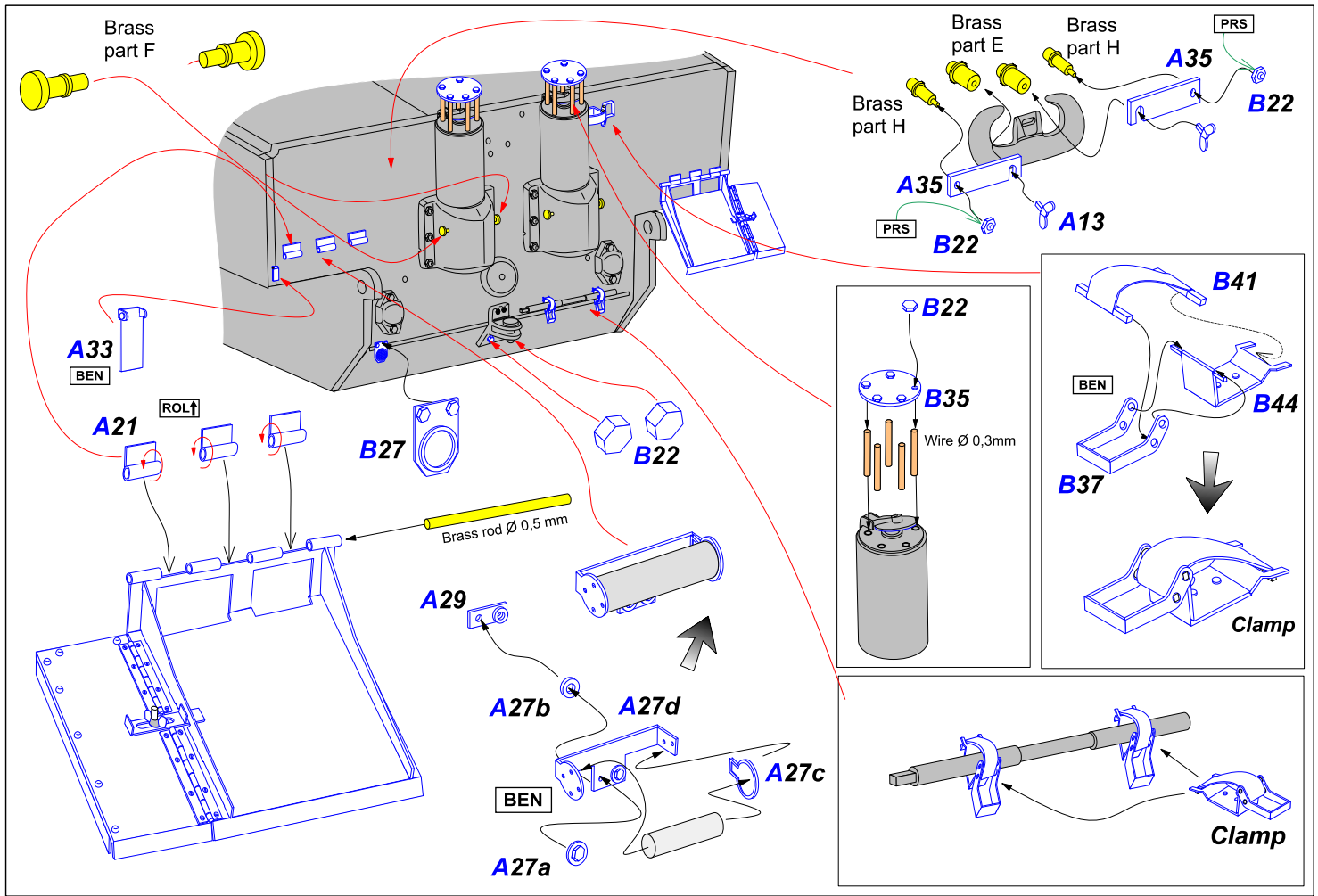




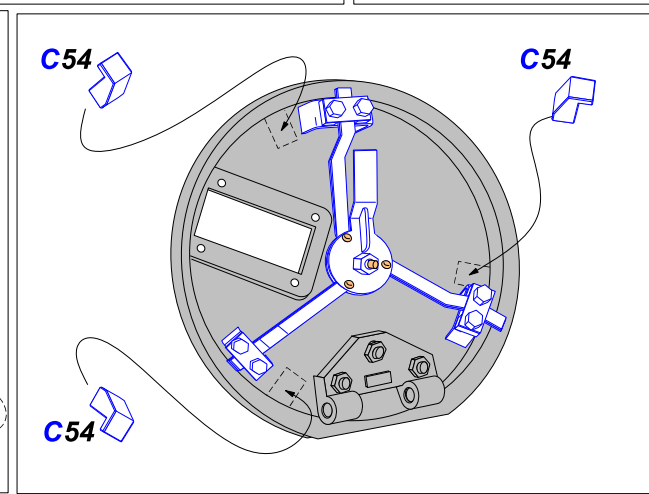
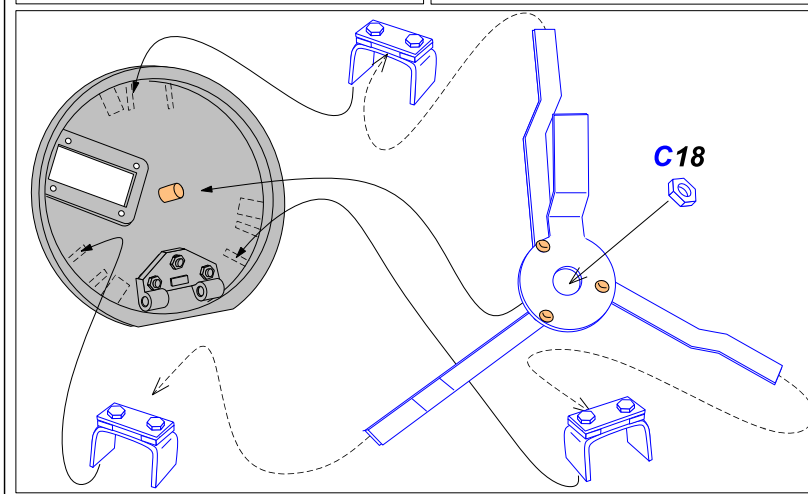
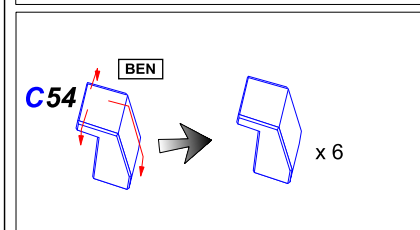
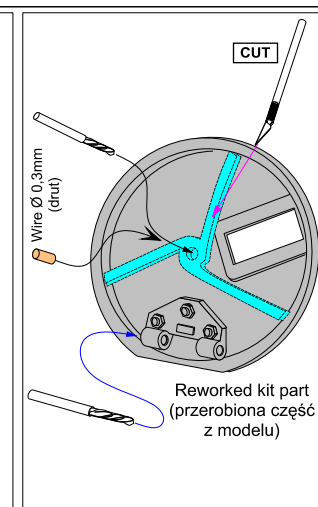
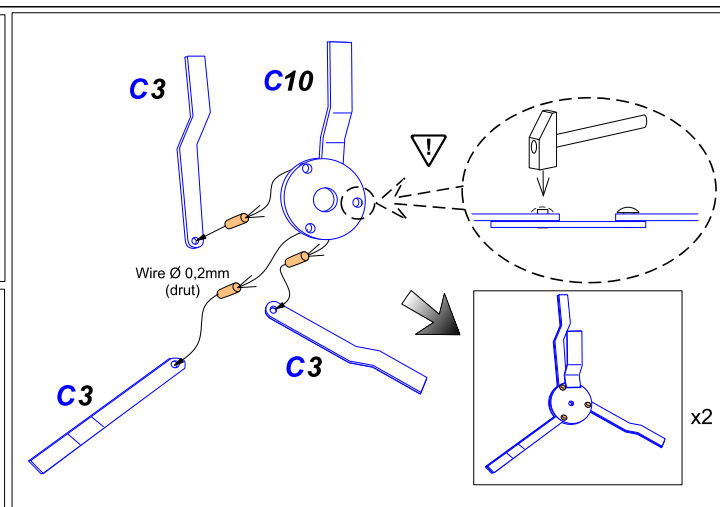
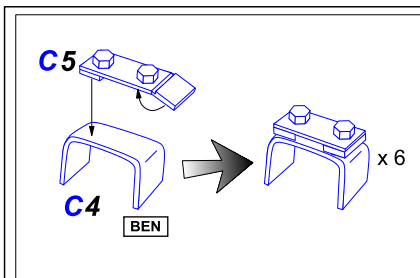


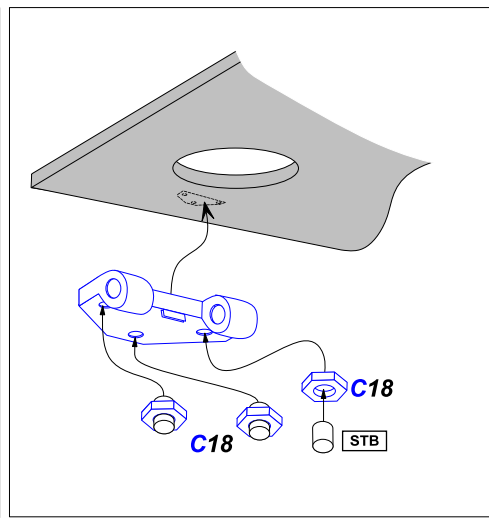
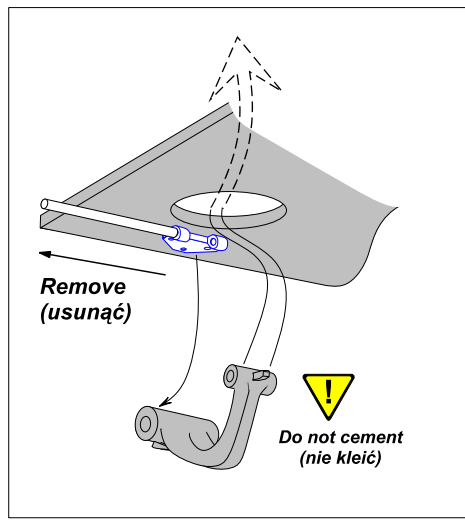
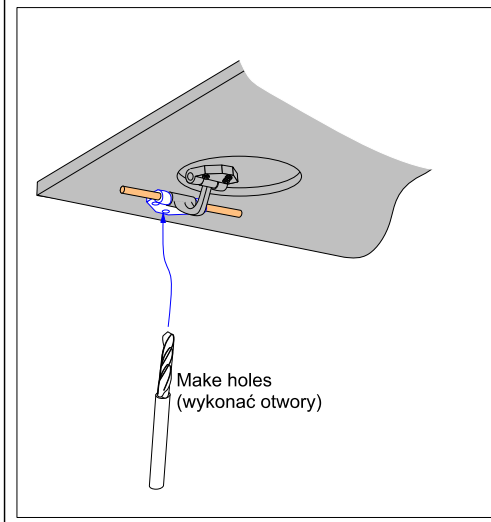
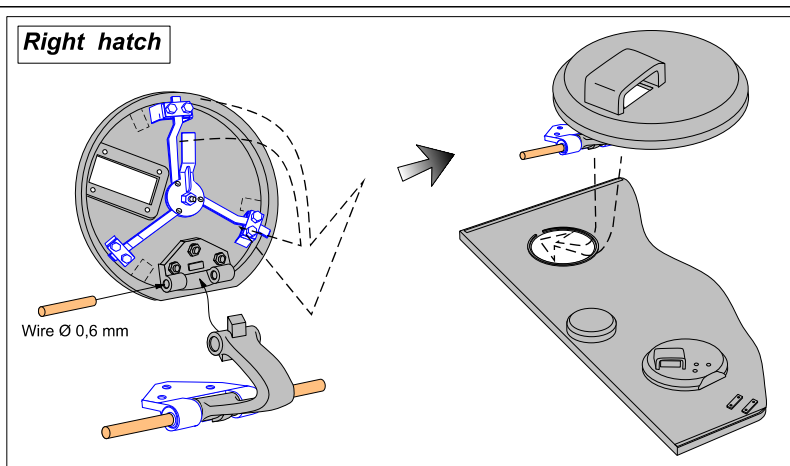
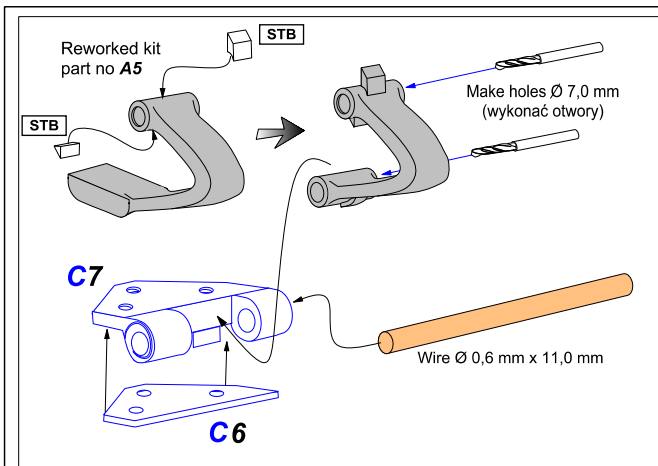


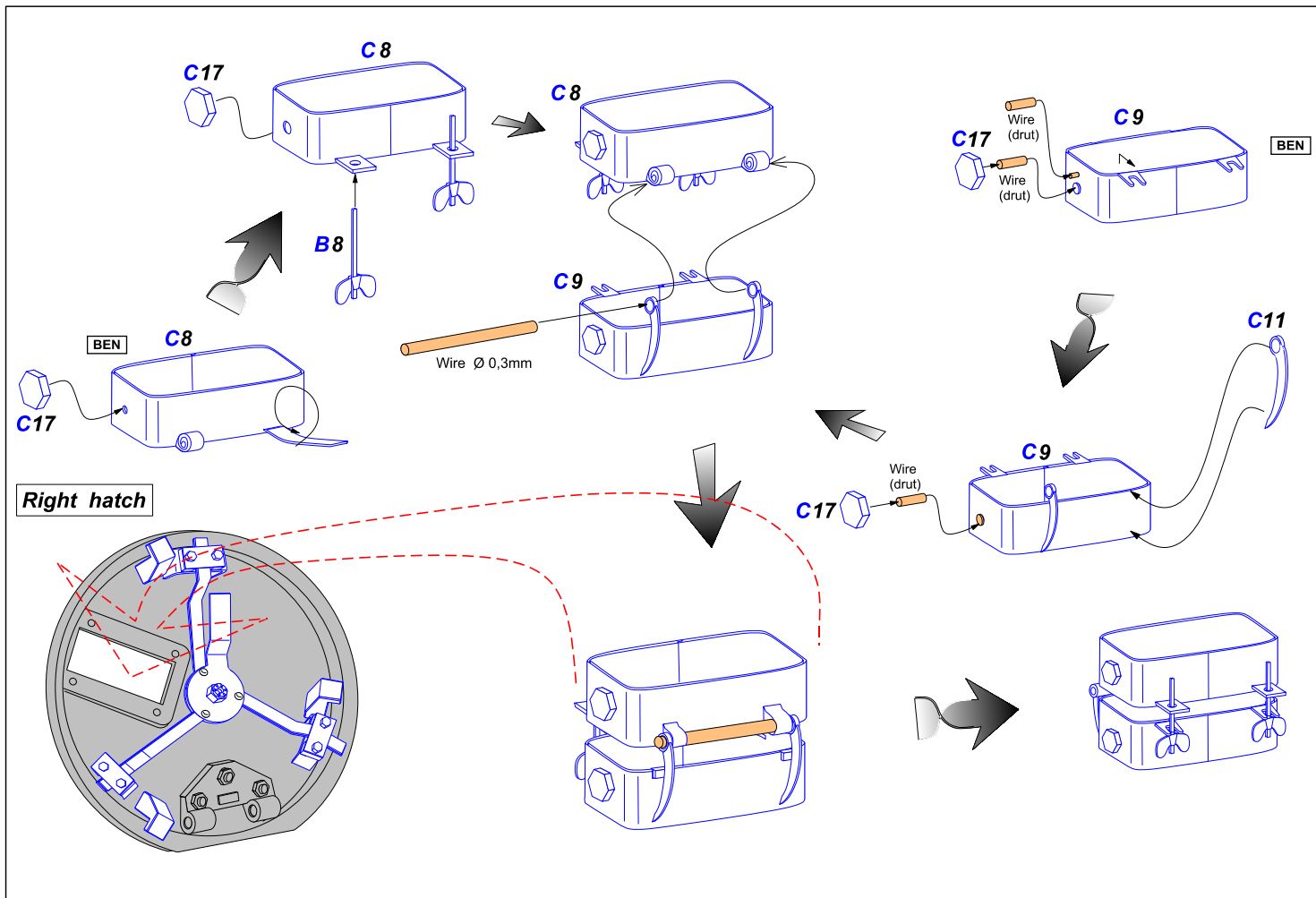














**Right hatch**

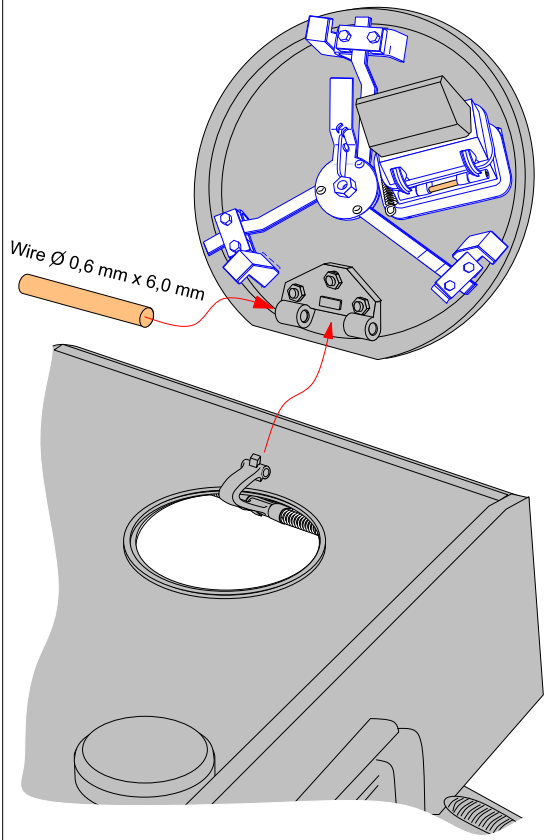
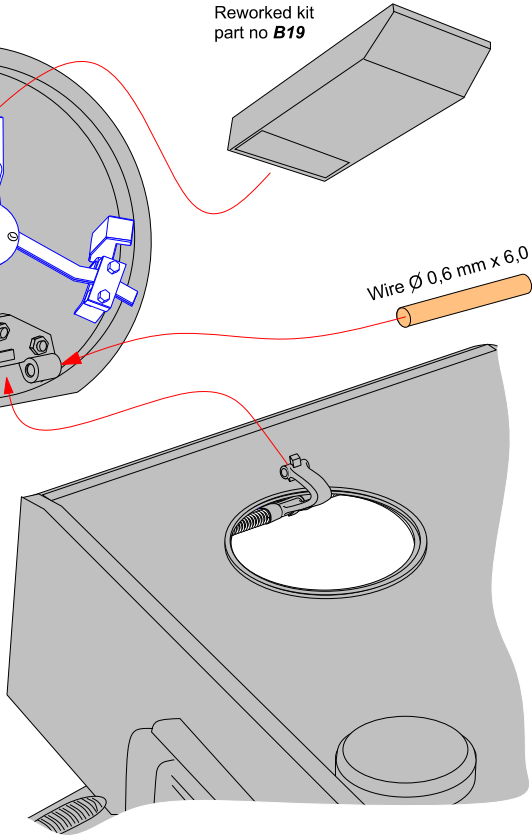
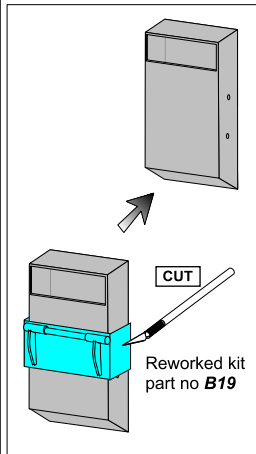
Make spring from wire  $\varnothing 0,1\text{mm}$ )

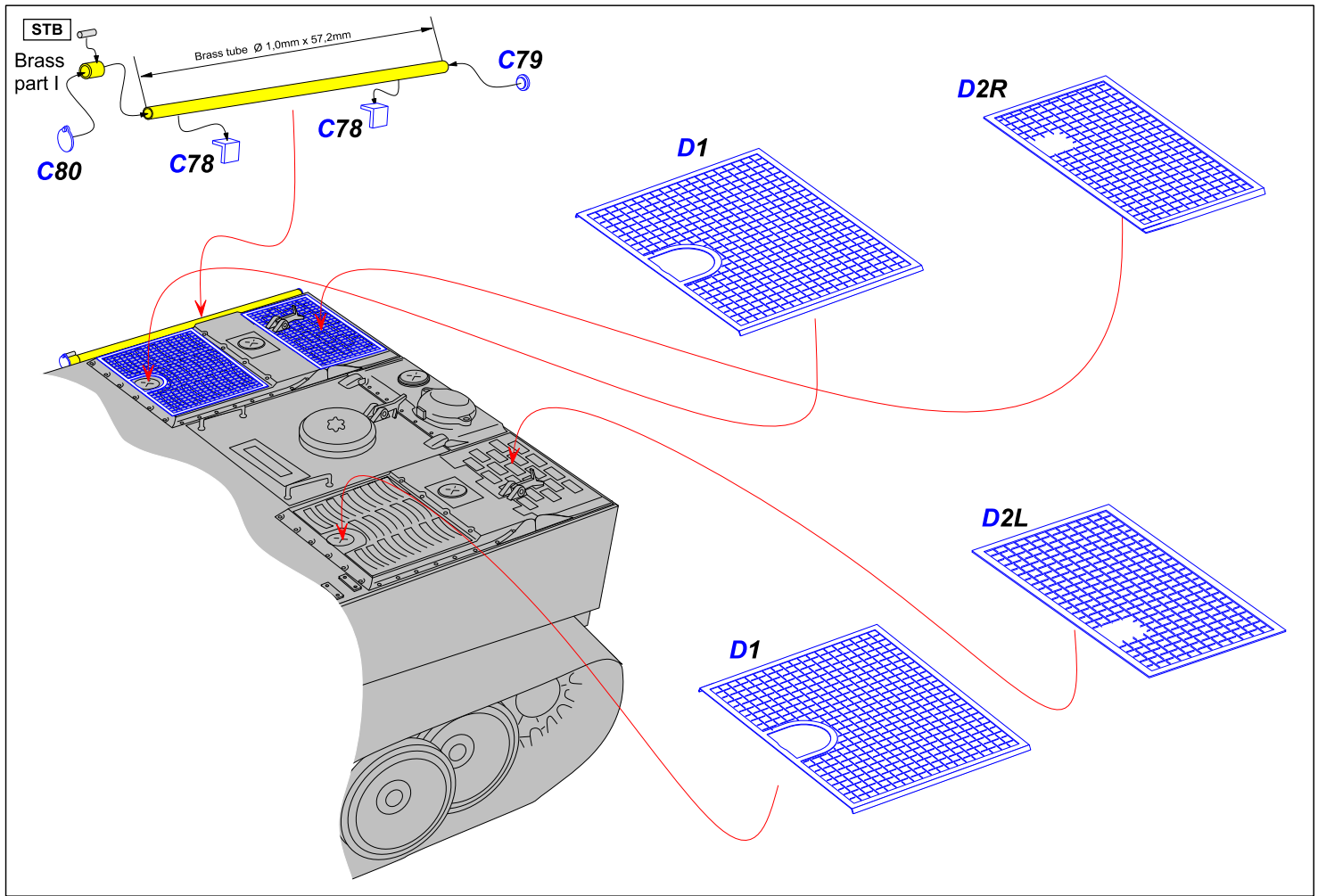
Reworked kit part no **B19**

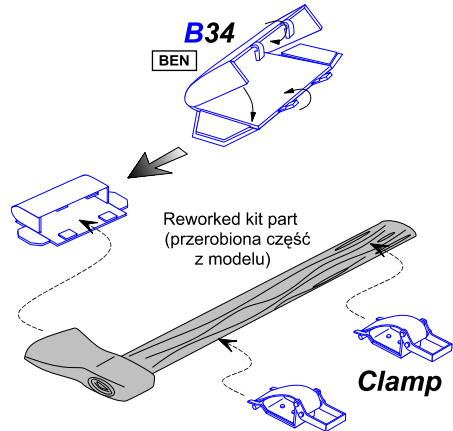
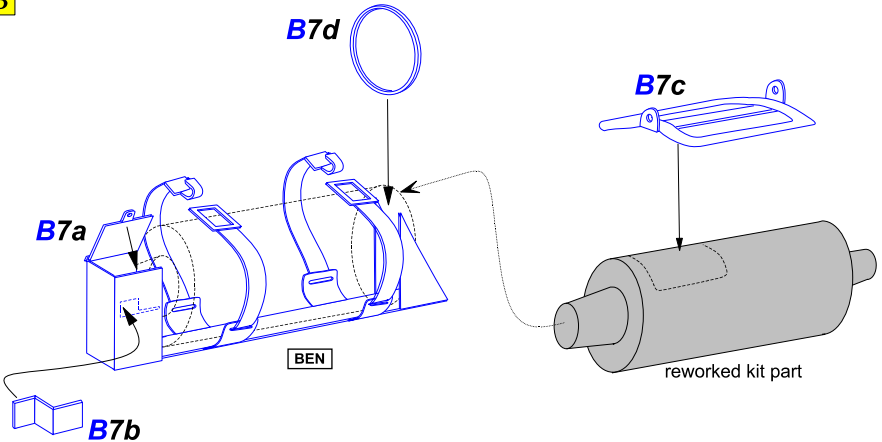
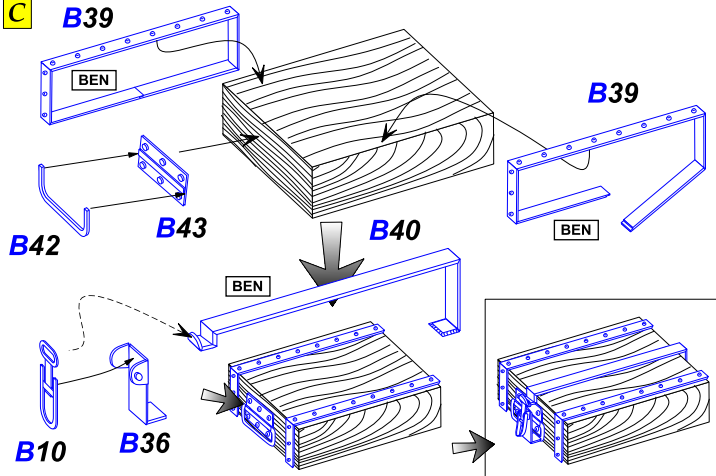
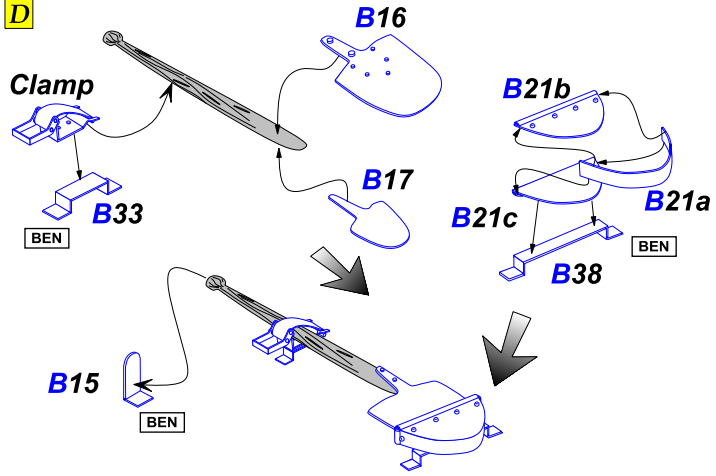
Wire  $\varnothing 0,6\text{ mm} \times 6,0\text{ mm}$

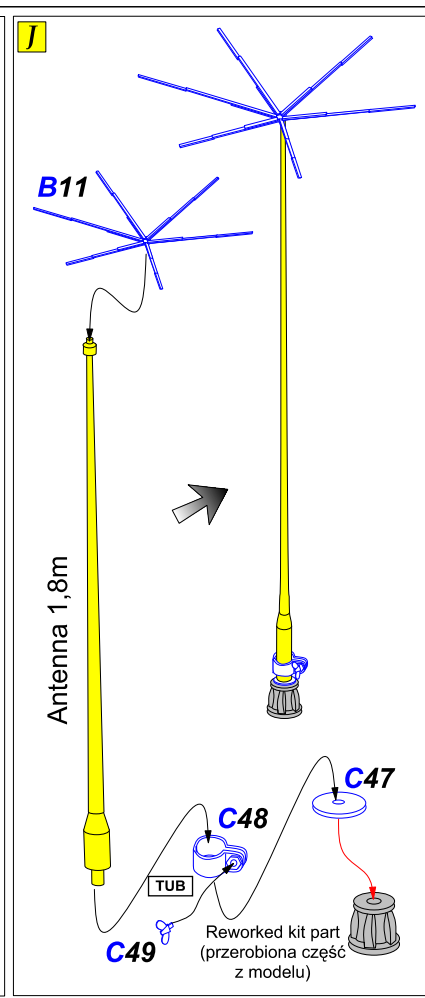
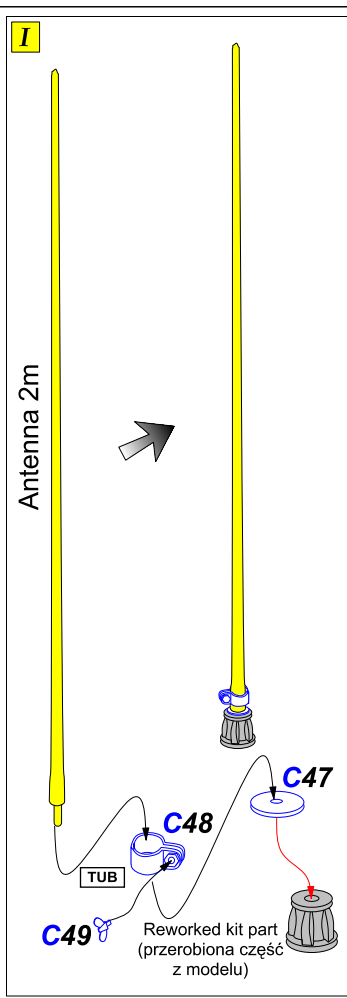
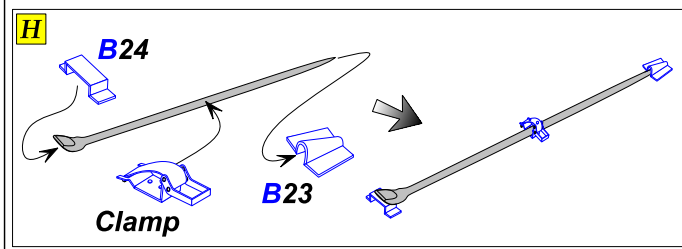
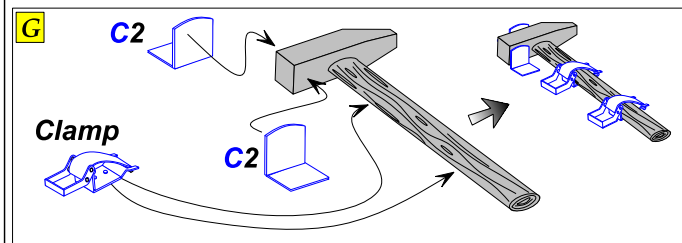
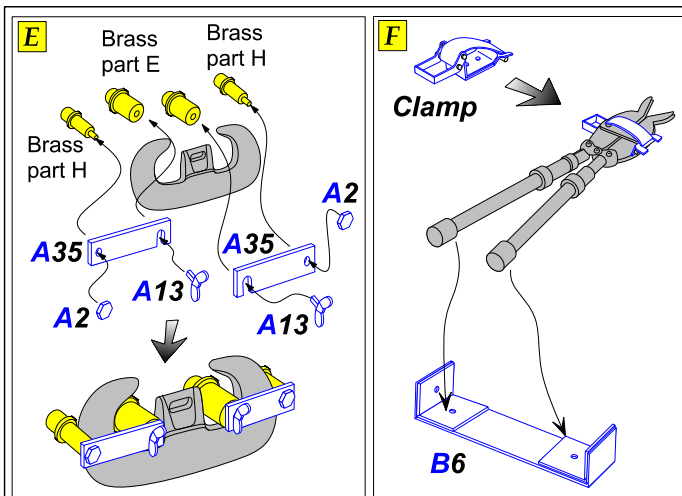
Wire  $\varnothing 0,6\text{ mm} \times 6,0\text{ mm}$

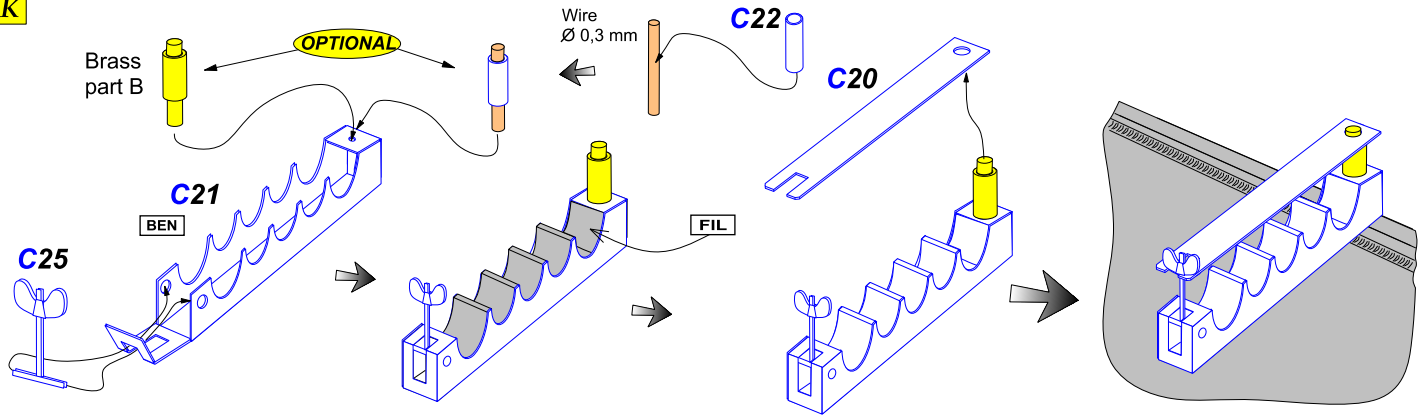
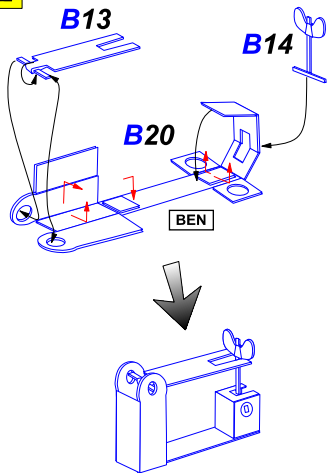
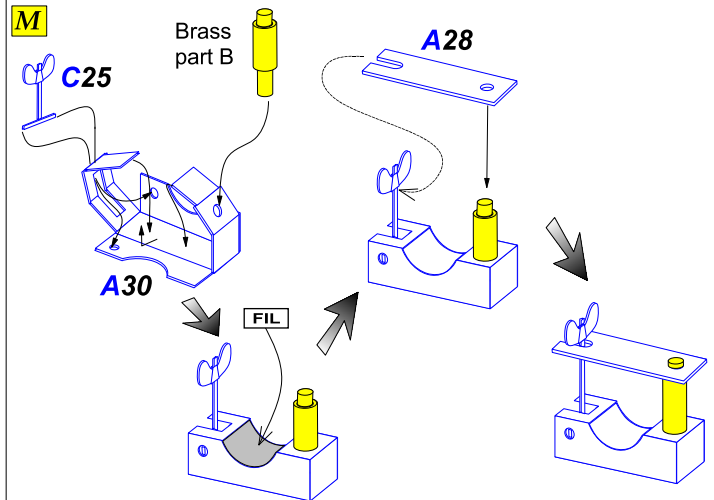
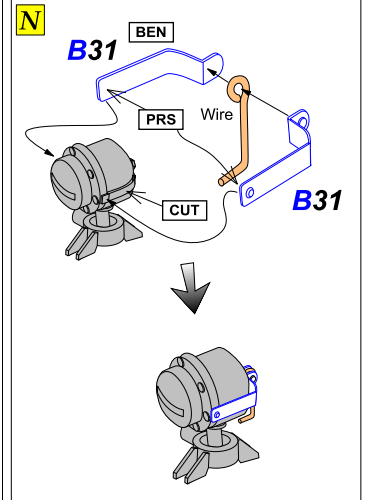
**Left hatch**



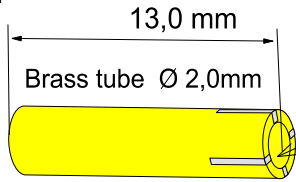


**A****B****C****D**



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

**Q**



Make incisions  
(zrobić nacięcia)

