

Mirror Models 35852 US Armored Bulldozer

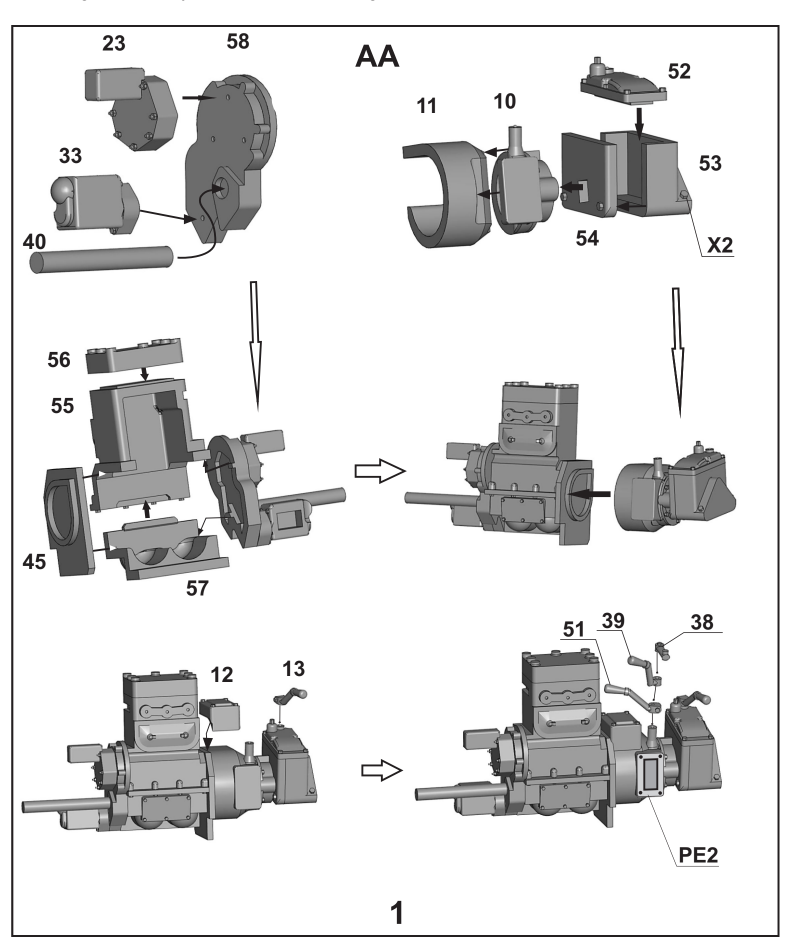


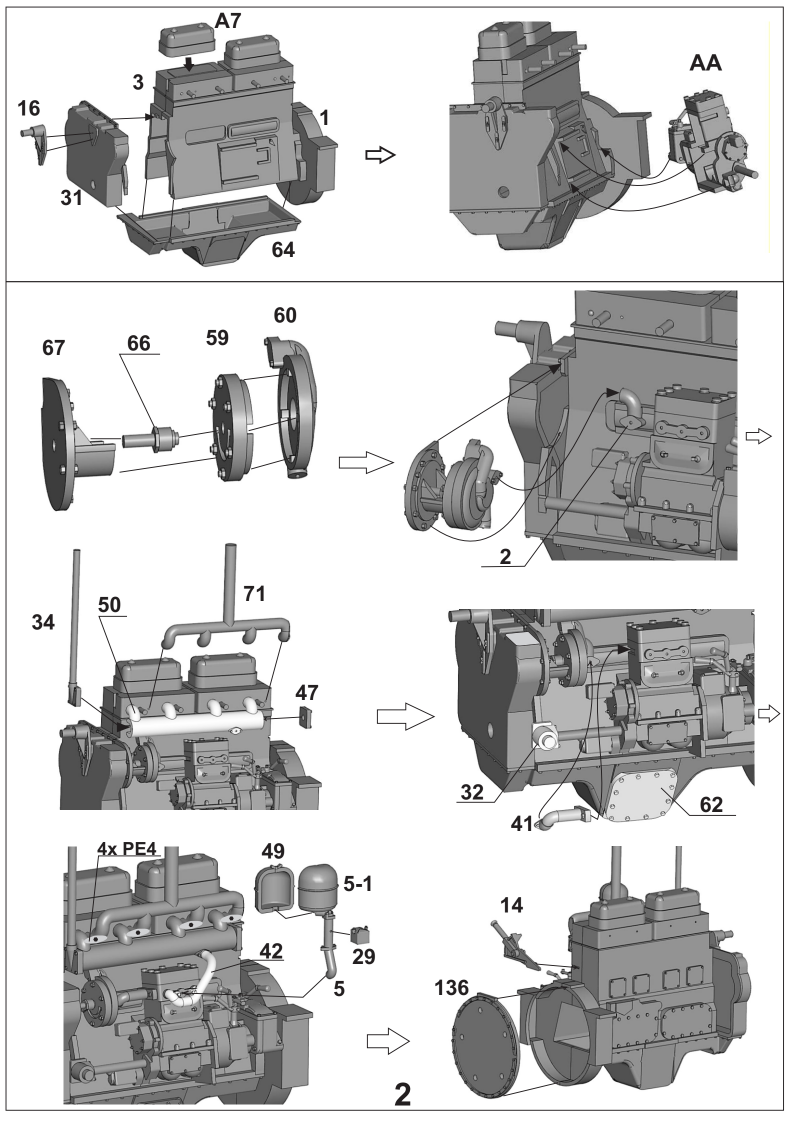
Assembly instructions

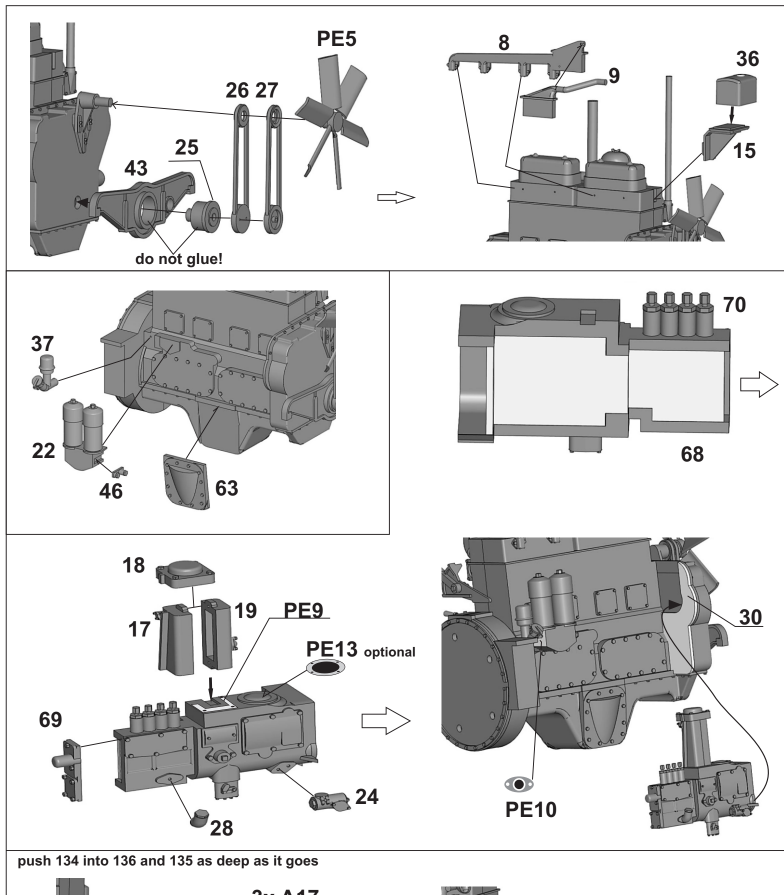
Go through assembly guide before you start your work. We recommend to use a sharp scalpel to remove parts carefully.

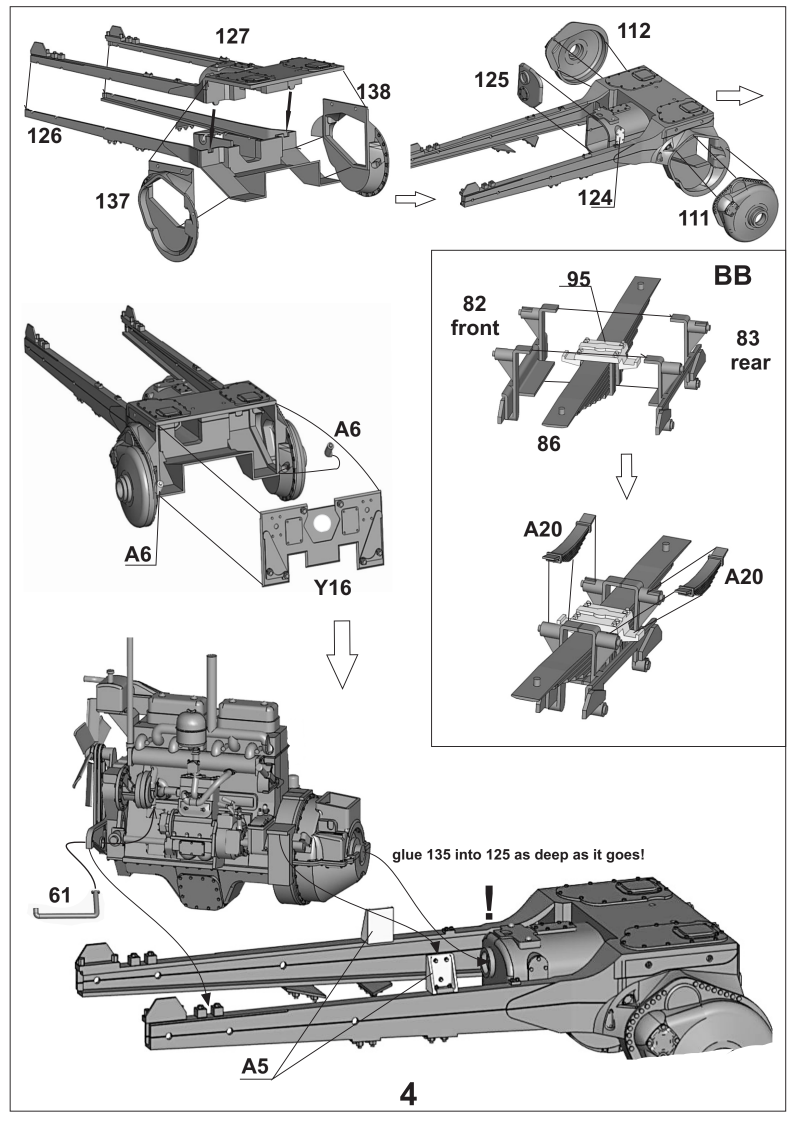
Heat up PE parts with lighter before use, brass will soften and become easy to bend and work with **Tamiya Super Thin Glue** recommended for plastic parts, let the glue work for a few seconds, then push parts together, melted plastic will fill the gaps between parts. You can also melt sprue frame and use it as an amazing filler for small works, or use this glue to wash out tiny seam lines on little parts or make texture on some parts etc.

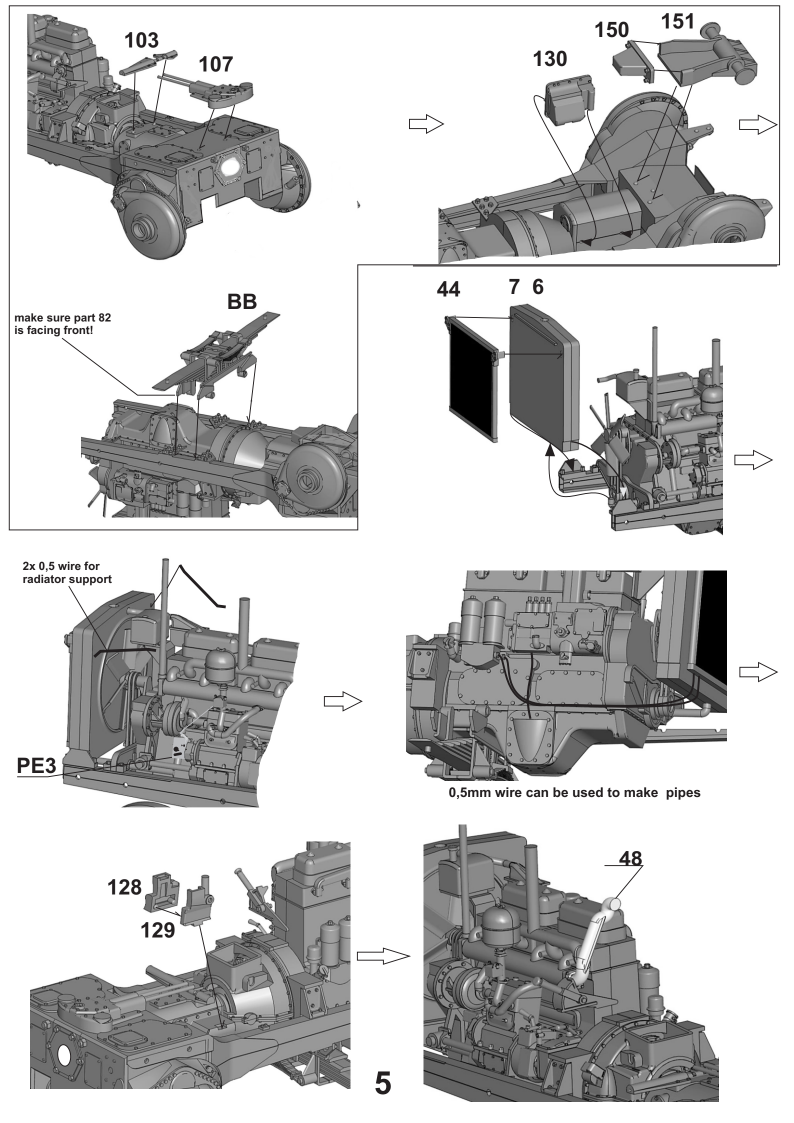
You might need to adjust some holes with drilling bits

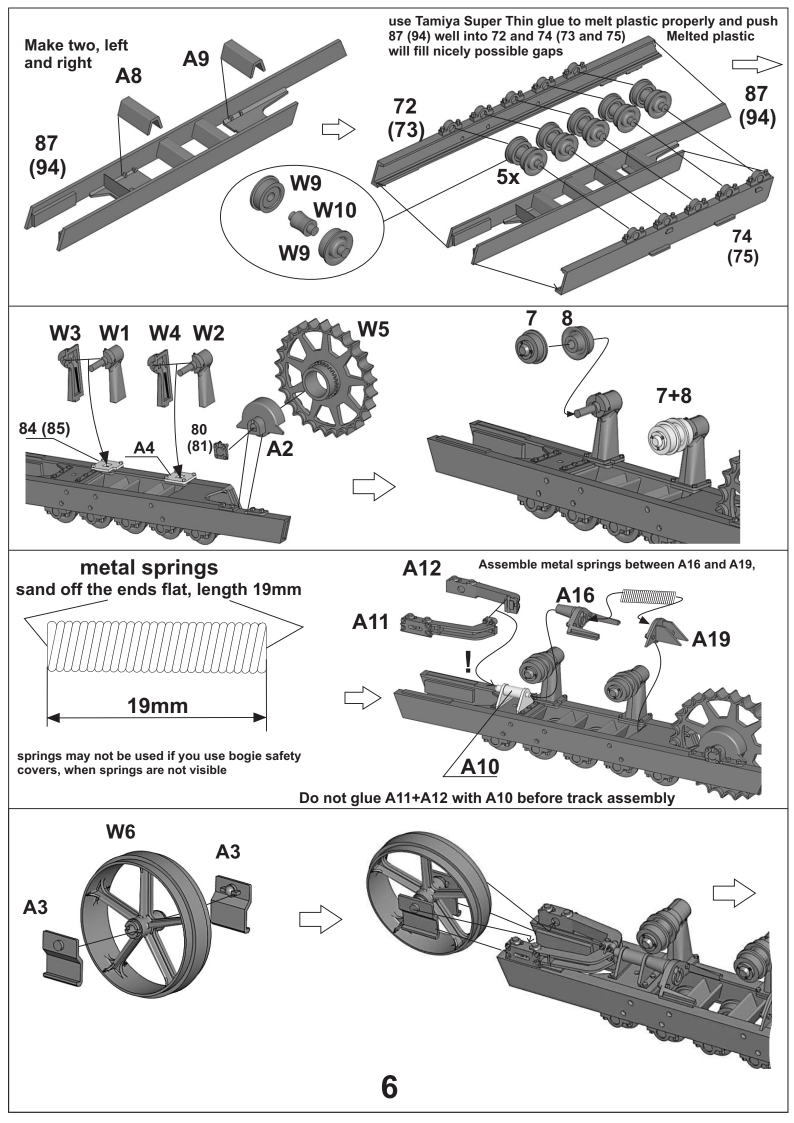


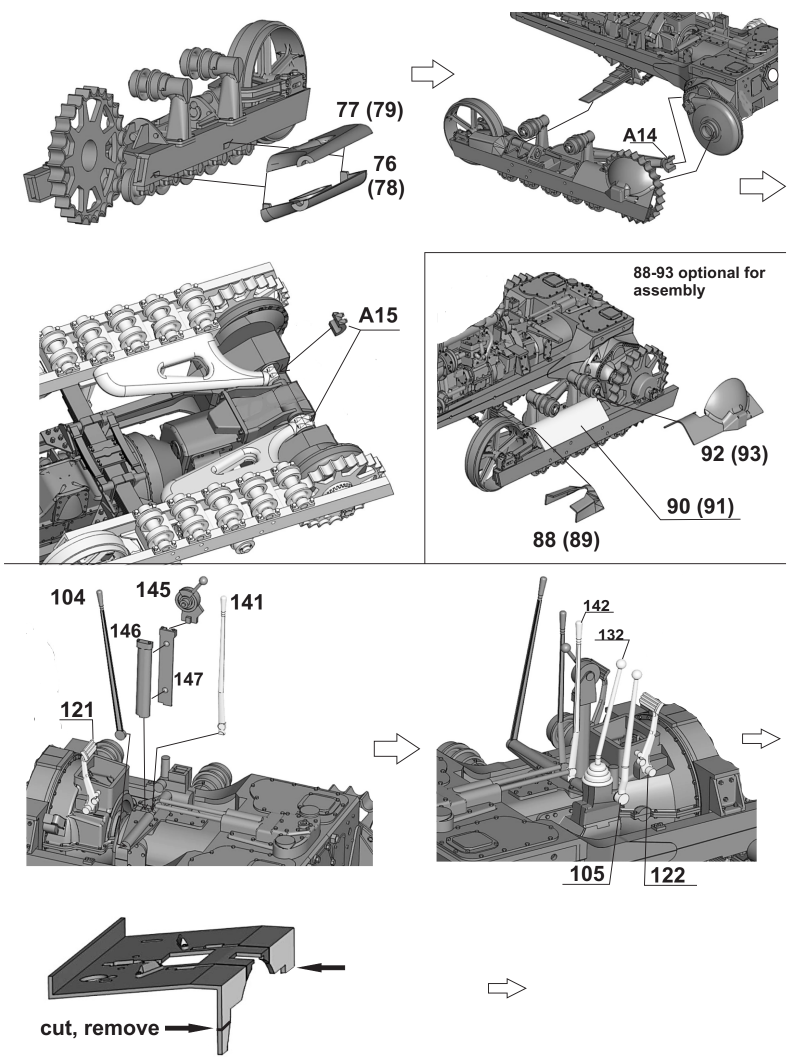


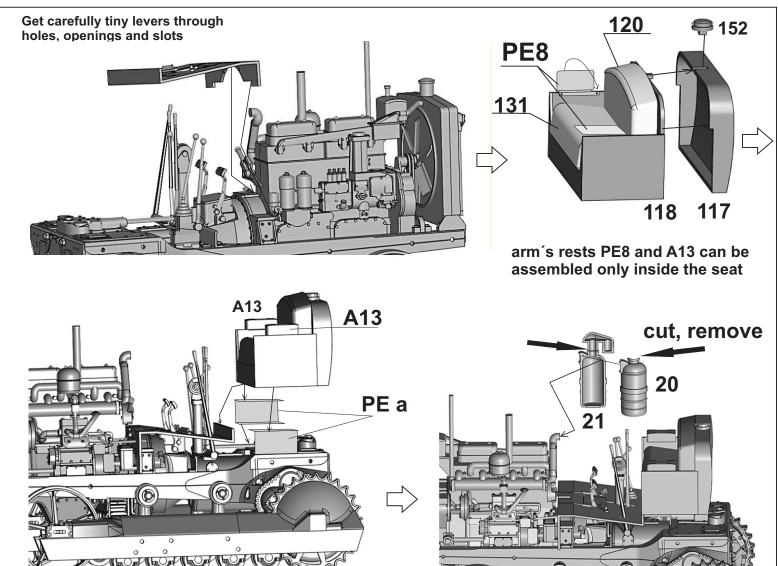


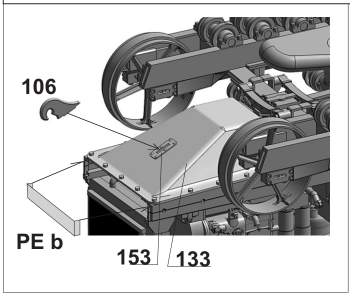


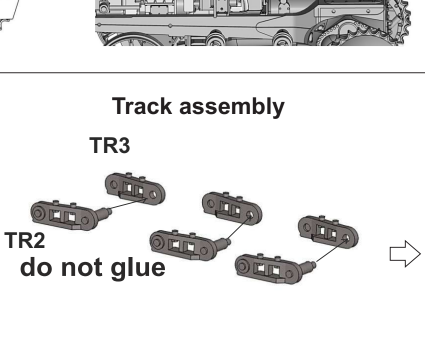


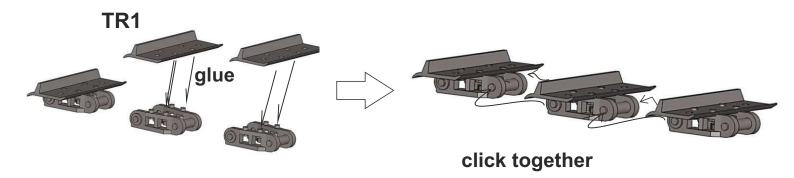












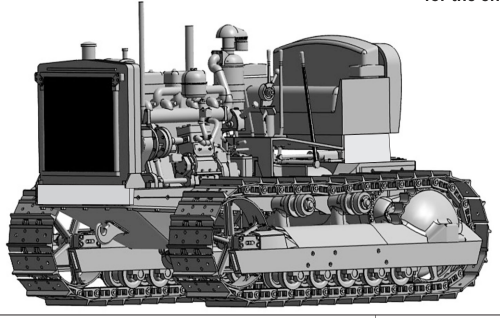
Early produced kits with shorter A10 pin assemble 35 links per track

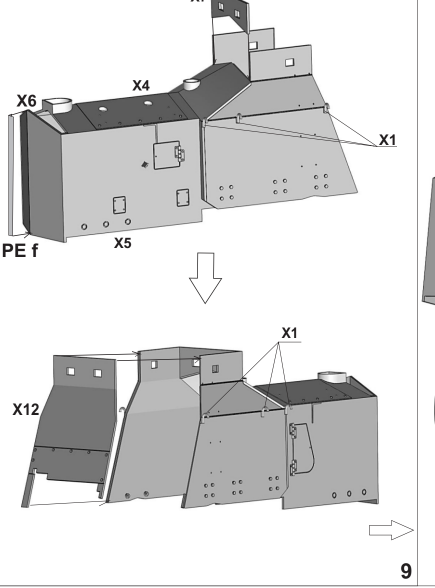
Later produced kits with longer A10 pin assemble 36 links per track - you can also shorten front rod
a little (0,1-0,2mm) to adjust - loose tension of the track

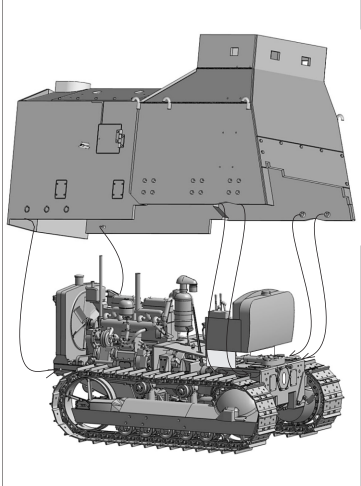


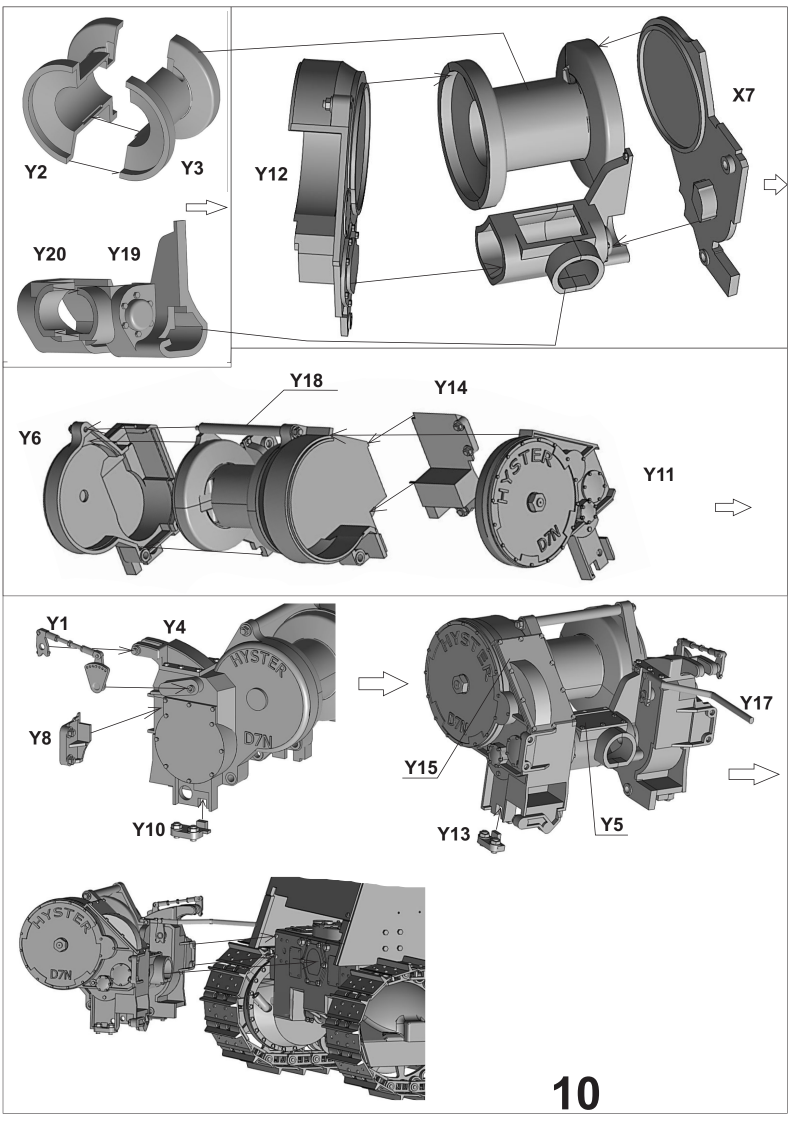
Mind correct direction of tracks!

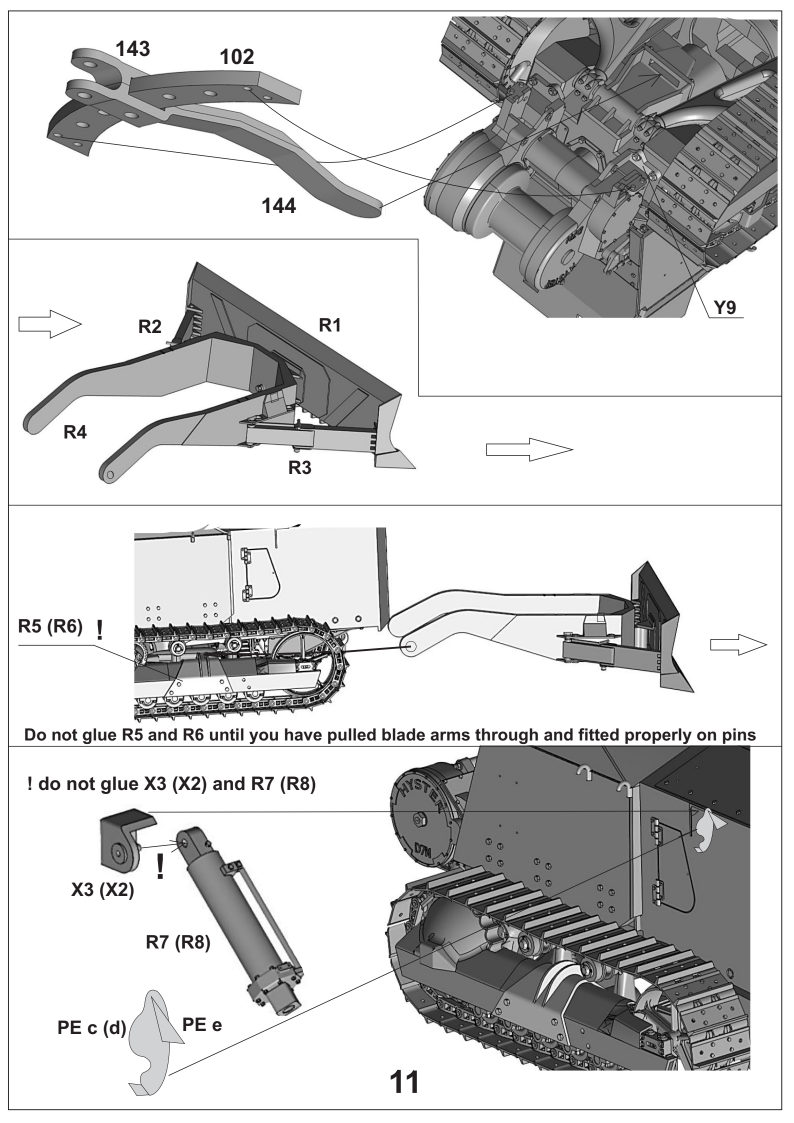
Track links are workable, however it is recommended to assemble them in short sections around leaving the top for the end, and secure them with glue

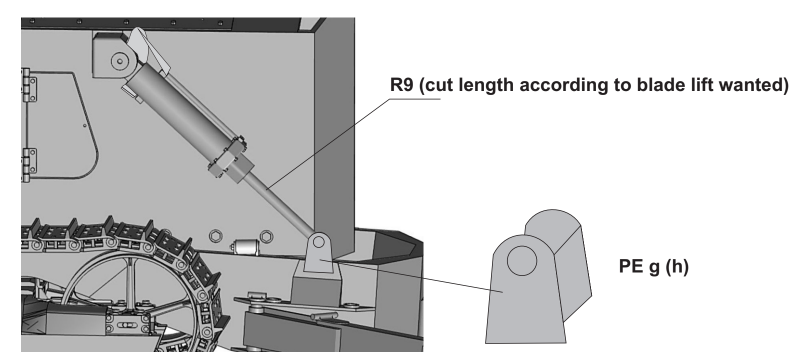


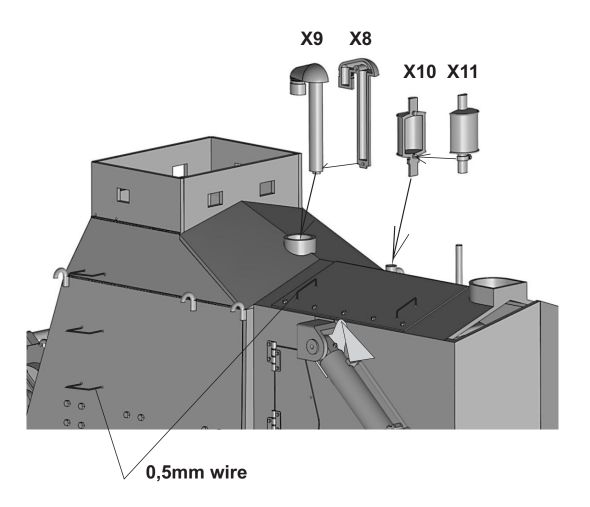






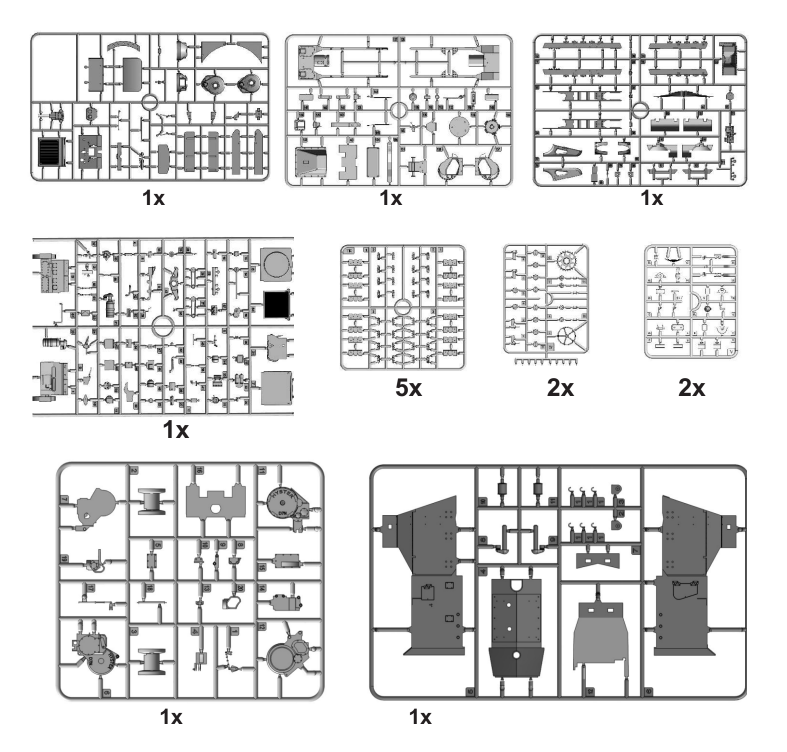






Additional equipment, earth scrapper, resin figures and more available at: www.LZmodels.com
If you have experienced missing or damaged part, contact us directly for replacement at info@mirror-models.com
You can download up to date Hi-Res instructions in PDF and detailed part list at
http://www.mirror-models.com/135-US-Armored-Bulldozer.html

You are welcome to join our contest "The Best US Military Tractor Build" and win some amazing prize. More details at our website: http://www.mirror-models.com



wire 0,5mm, scale rope, PE detail set, limited British edition contains a resin driver figure