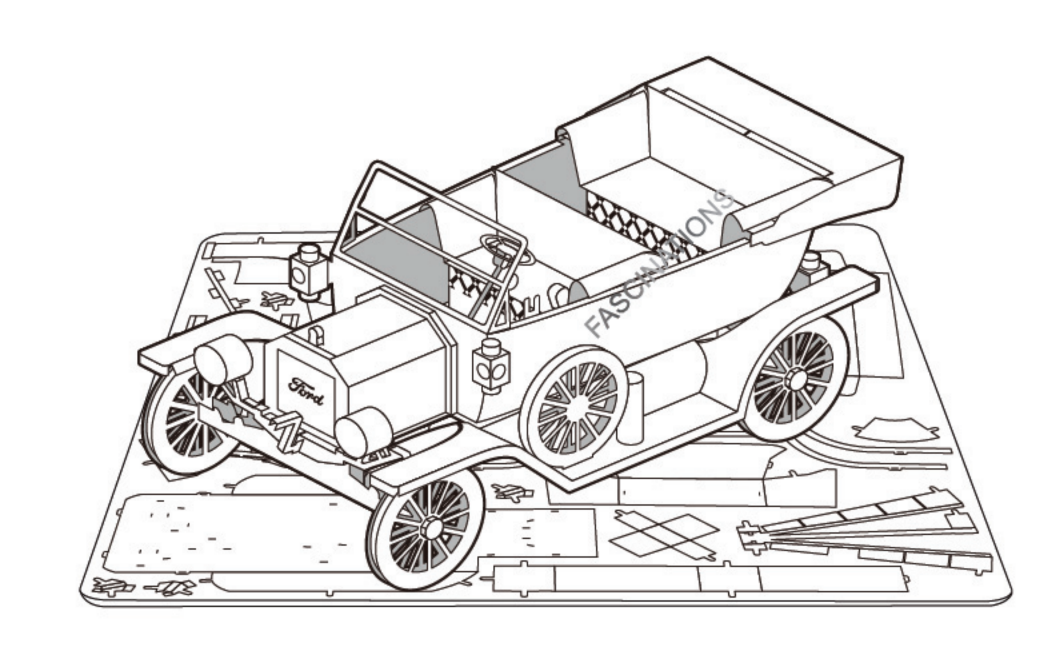
**3D METAL MODEL KITS** 



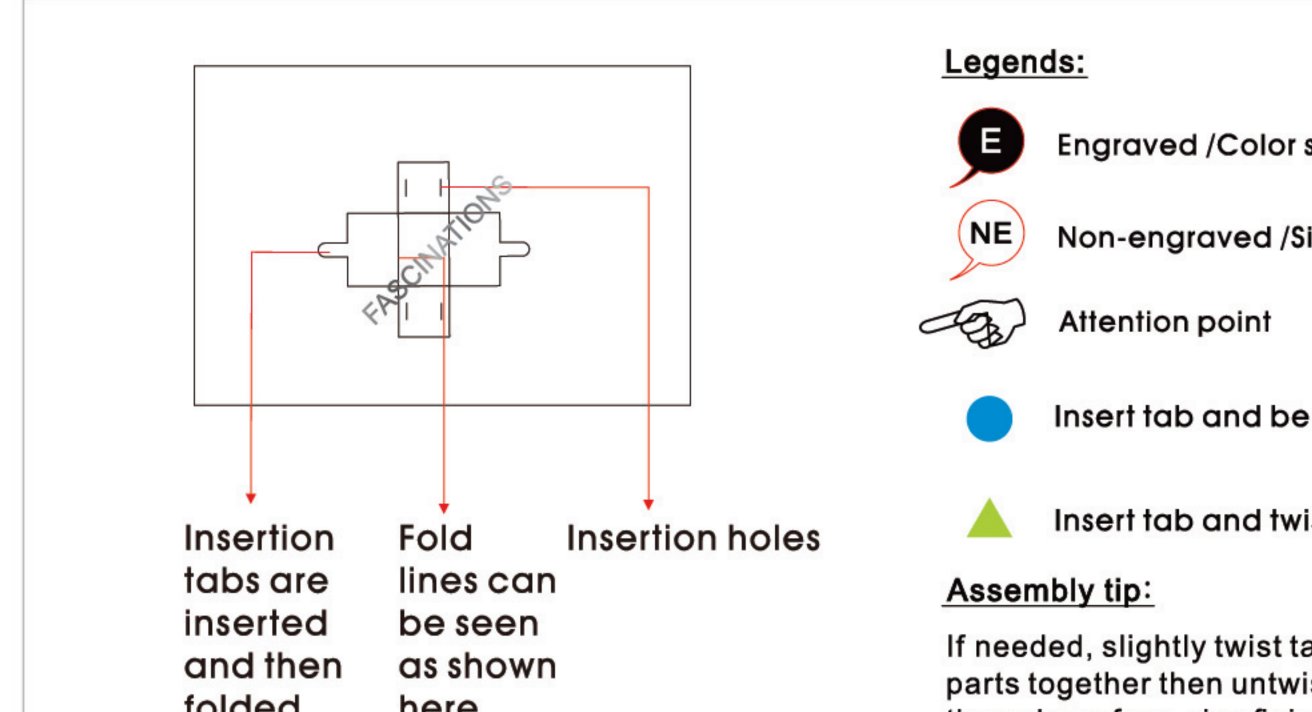
1910 Ford Model T Item No. MMS196





It is highly recommended that you visit www.metalearth.com/360/mms196

to see the completed model before assembling your own



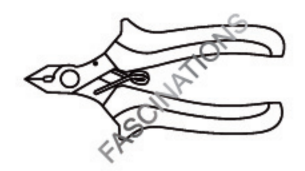
Insert tab and bend 90 degrees

Insert tab and twist 90 degrees

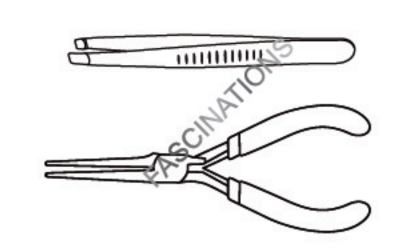
If needed, slightly twist tabs to hold parts together then untwist and bend them down for a nice finish

### Recommended tools:

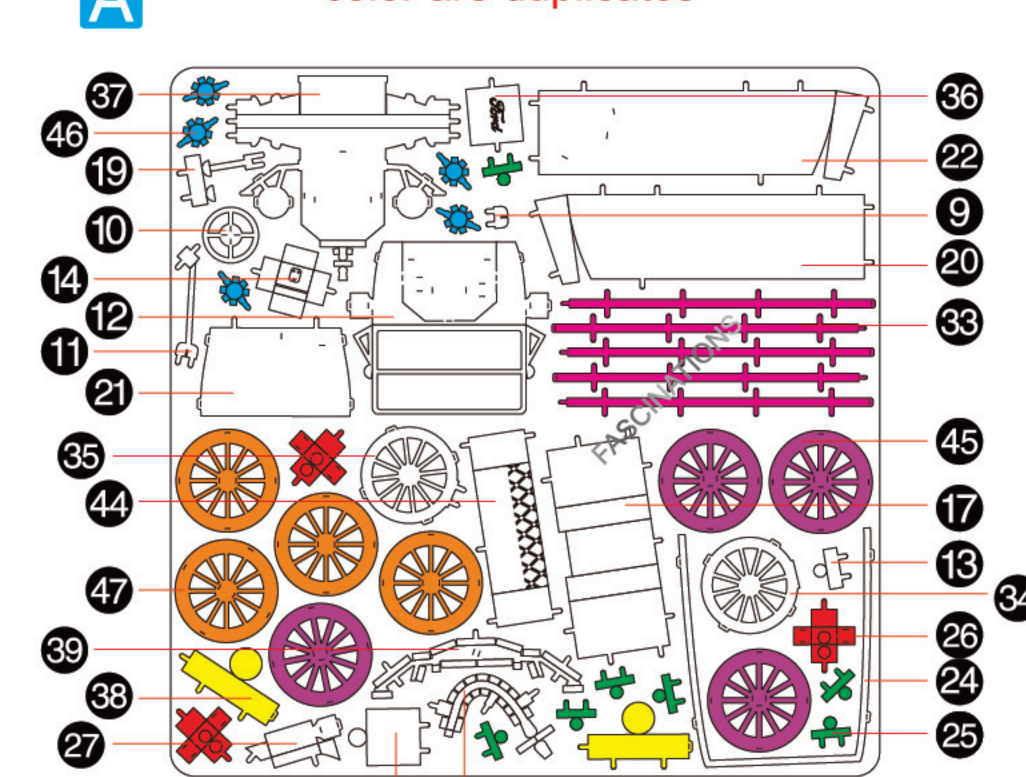
-Wire cutters: helpful for taking parts from the metal sheets.



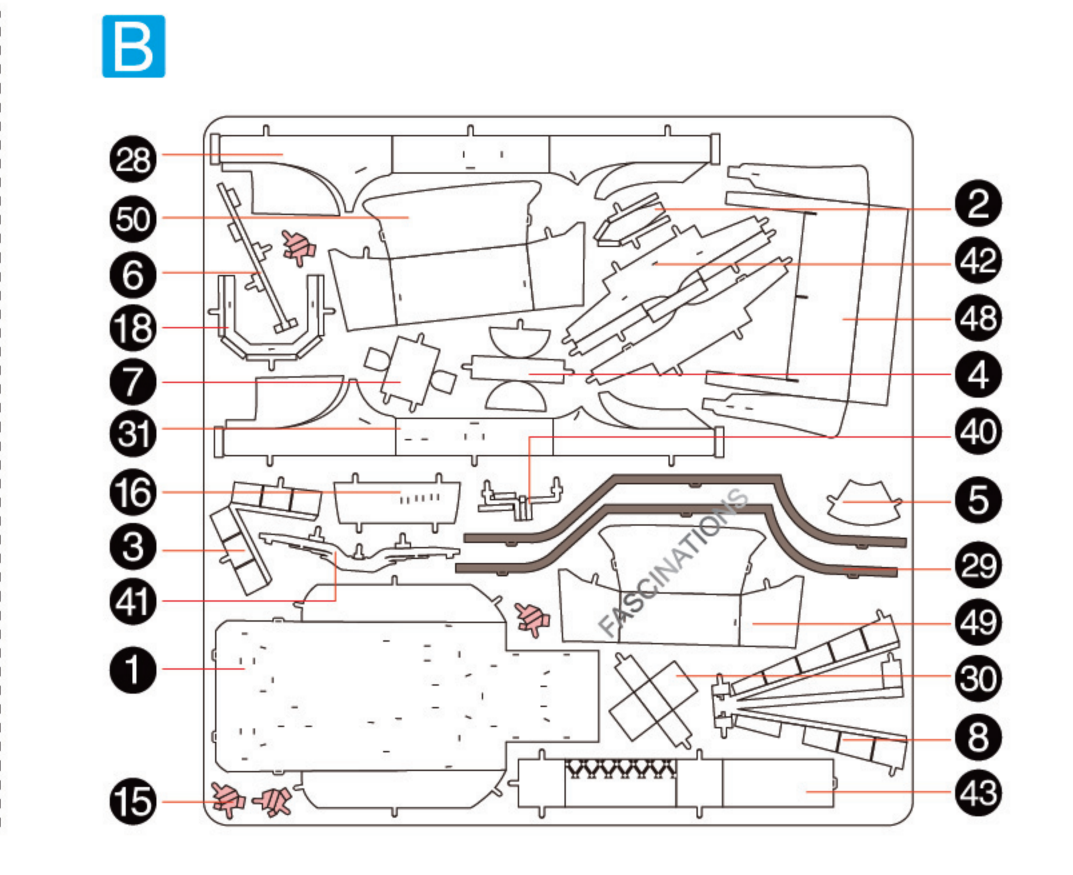
-Tweezers or needle nose pliers: helpful for folding parts, bending and twisting tabs.



## Parts that are in the same color are duplicates

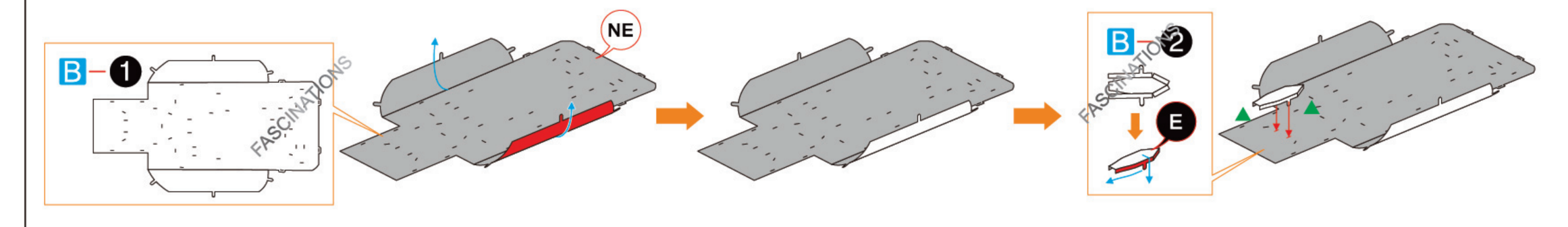


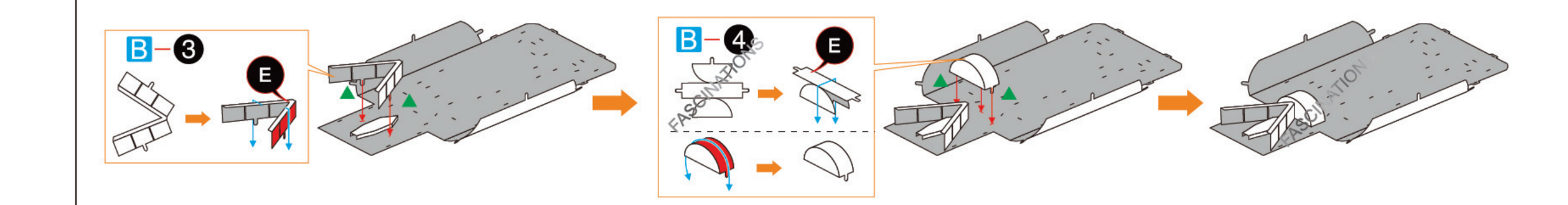
## Metal sheets

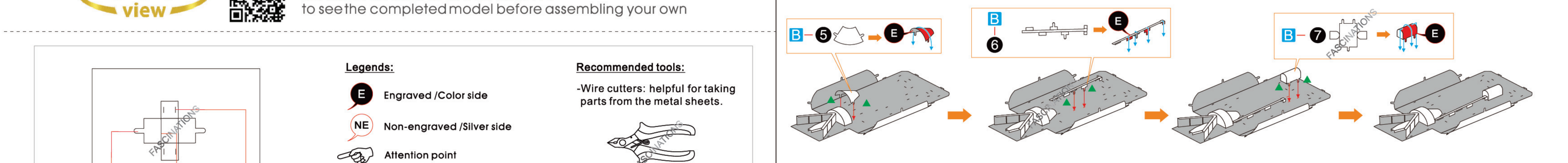


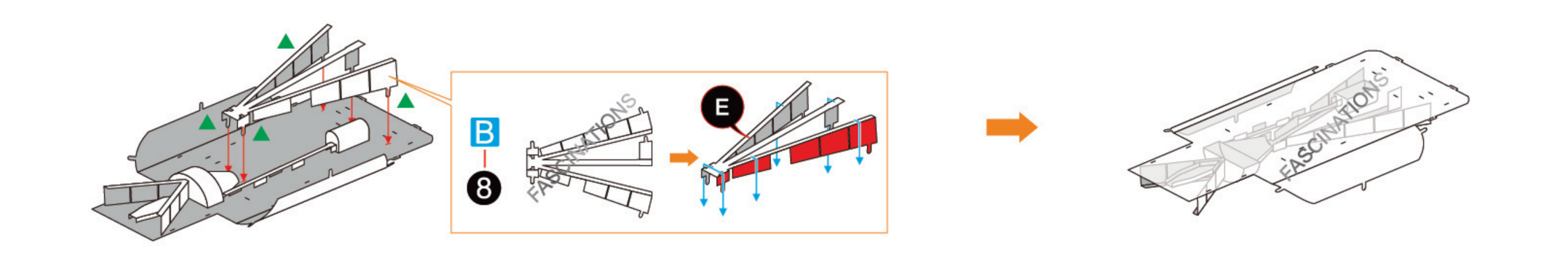
32 23 In order to avoid possible injury from sharp edges, please carefully discard the metal sheets after parts have been removed

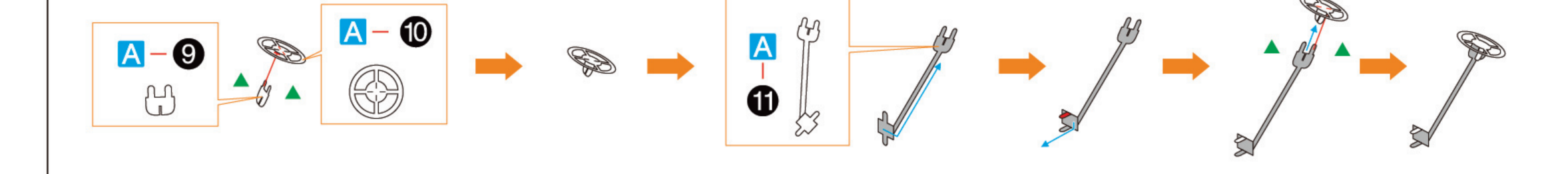
# Assembly Flow Chart

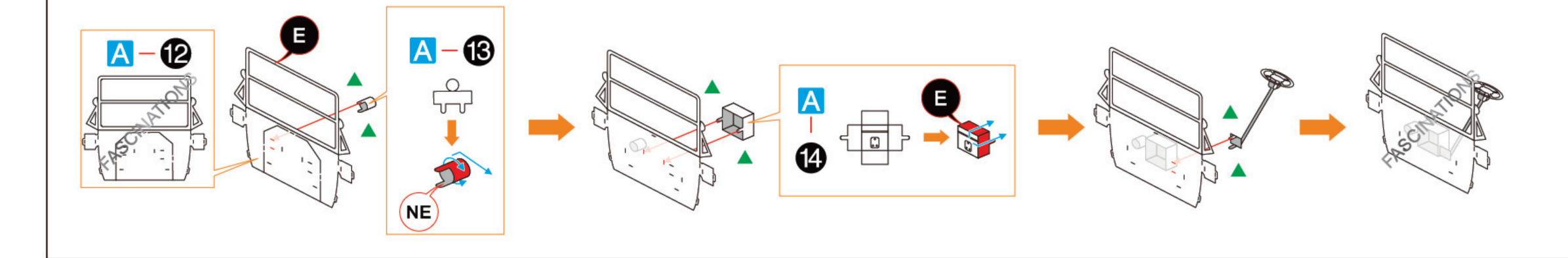


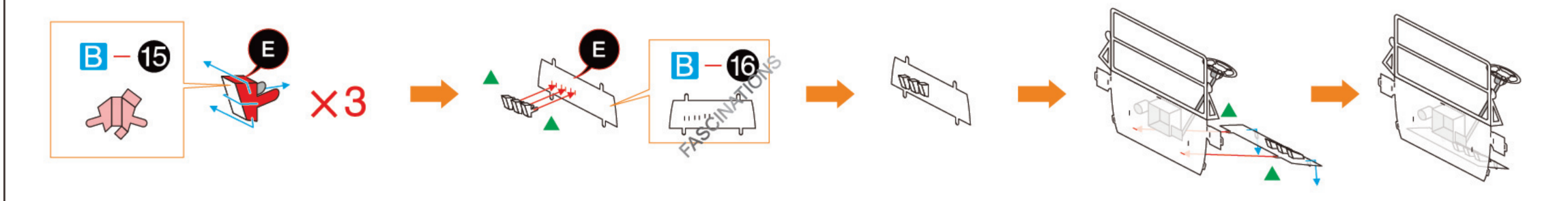


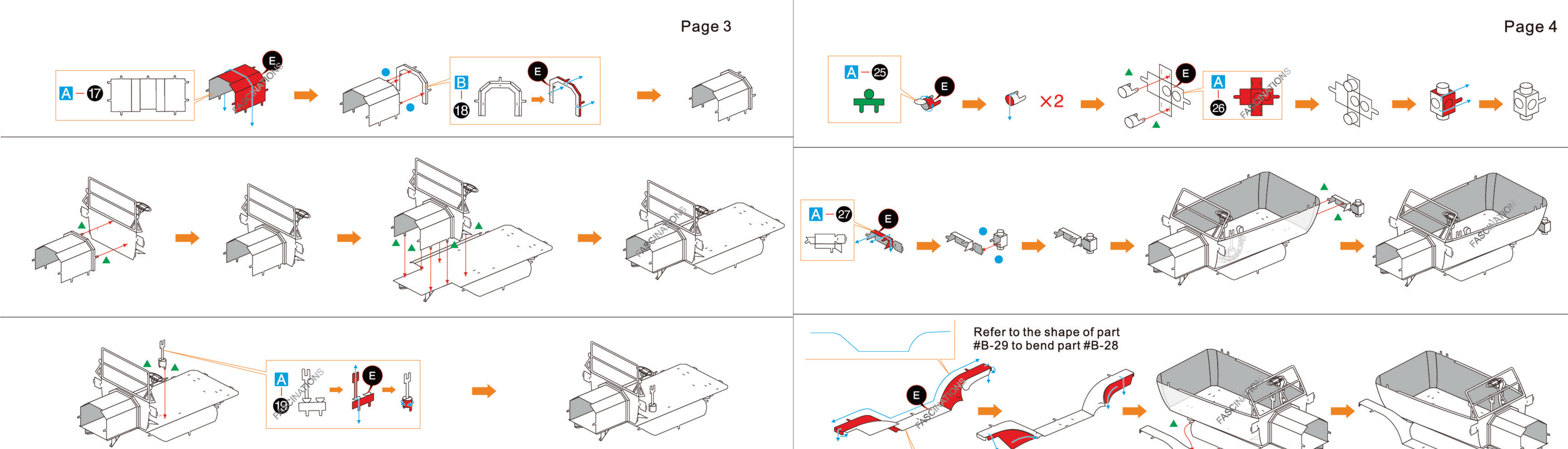


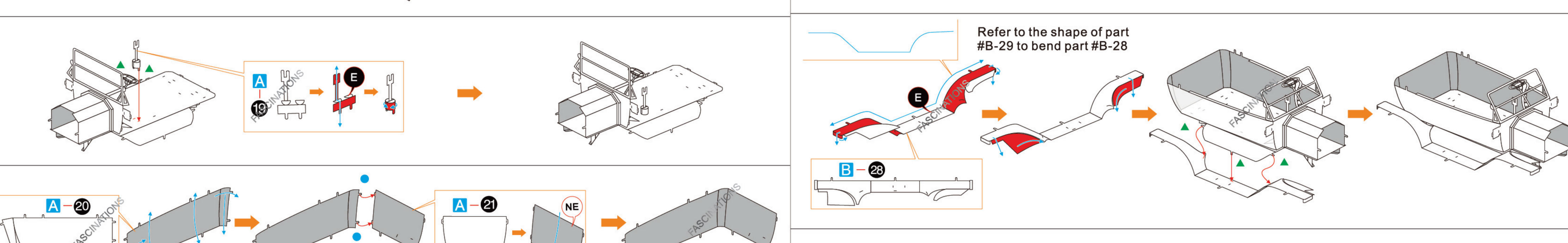


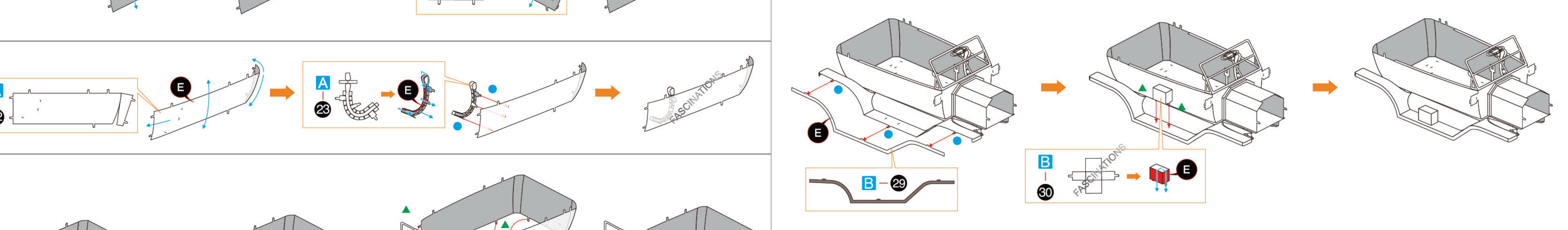


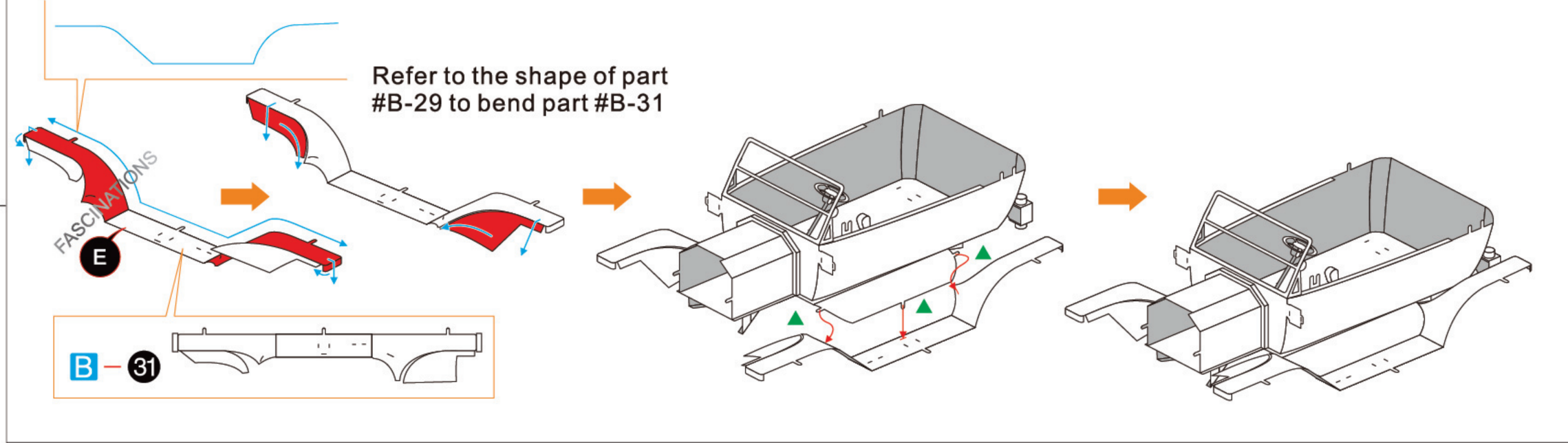














Tip:connect the 4 tabs at the front of the body first

A-24

