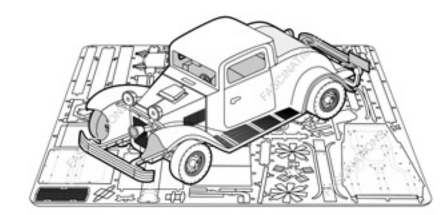


3D METAL MODEL KITS



1932 Ford Coupe

Item No. MMS 198

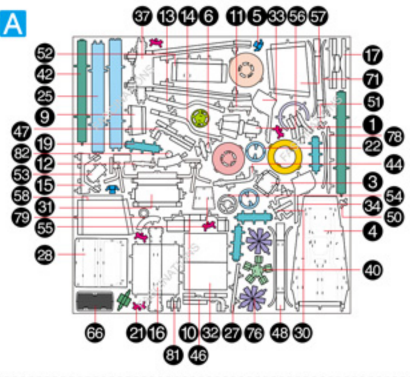




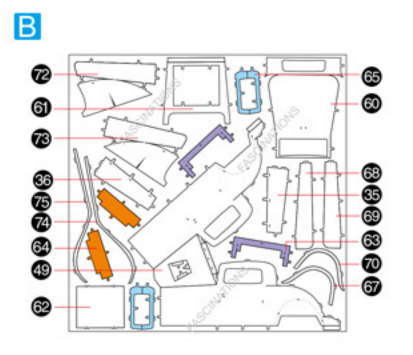
It is highly recommended that you visit www.metalearth.com/360/mms198 to see the completed model before assembling your own

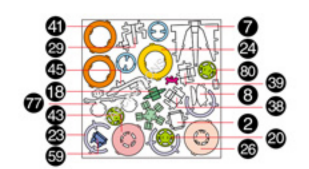
Metal sheets

Parts that are in the same color are duplicates



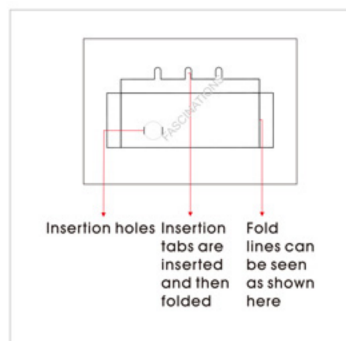
C







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



Legends:



Engraved /Color side



Non-engraved /Silver side

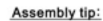




Insert tab and bend 90 degrees



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

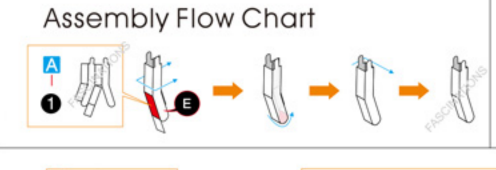
Recommended tools:

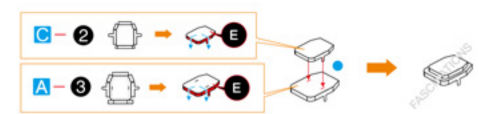
-Wire cutters: helpful for taking parts from the metal sheets.

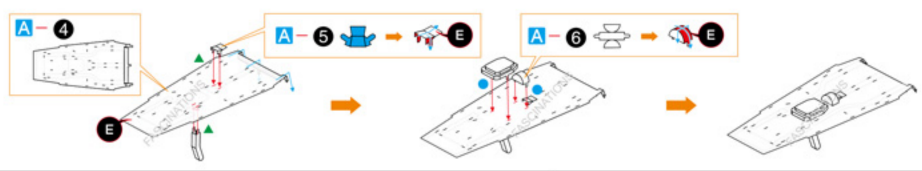


-Tweezers or needle nose pliers: helpful for folding parts, bending and twisting tabs.

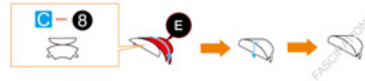


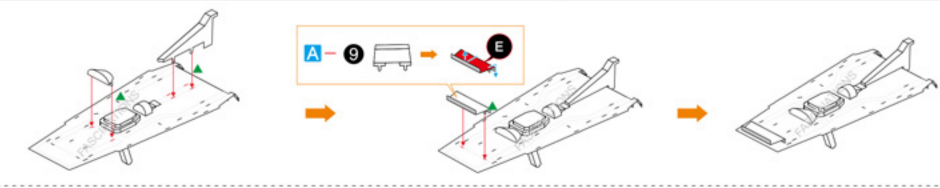


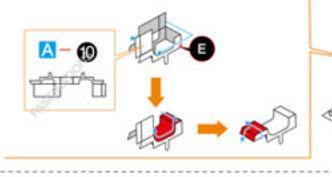


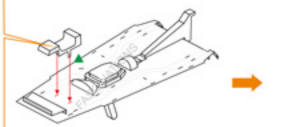


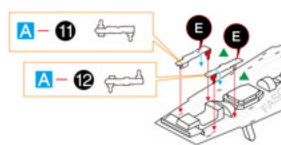


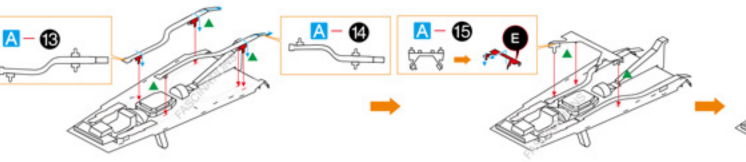


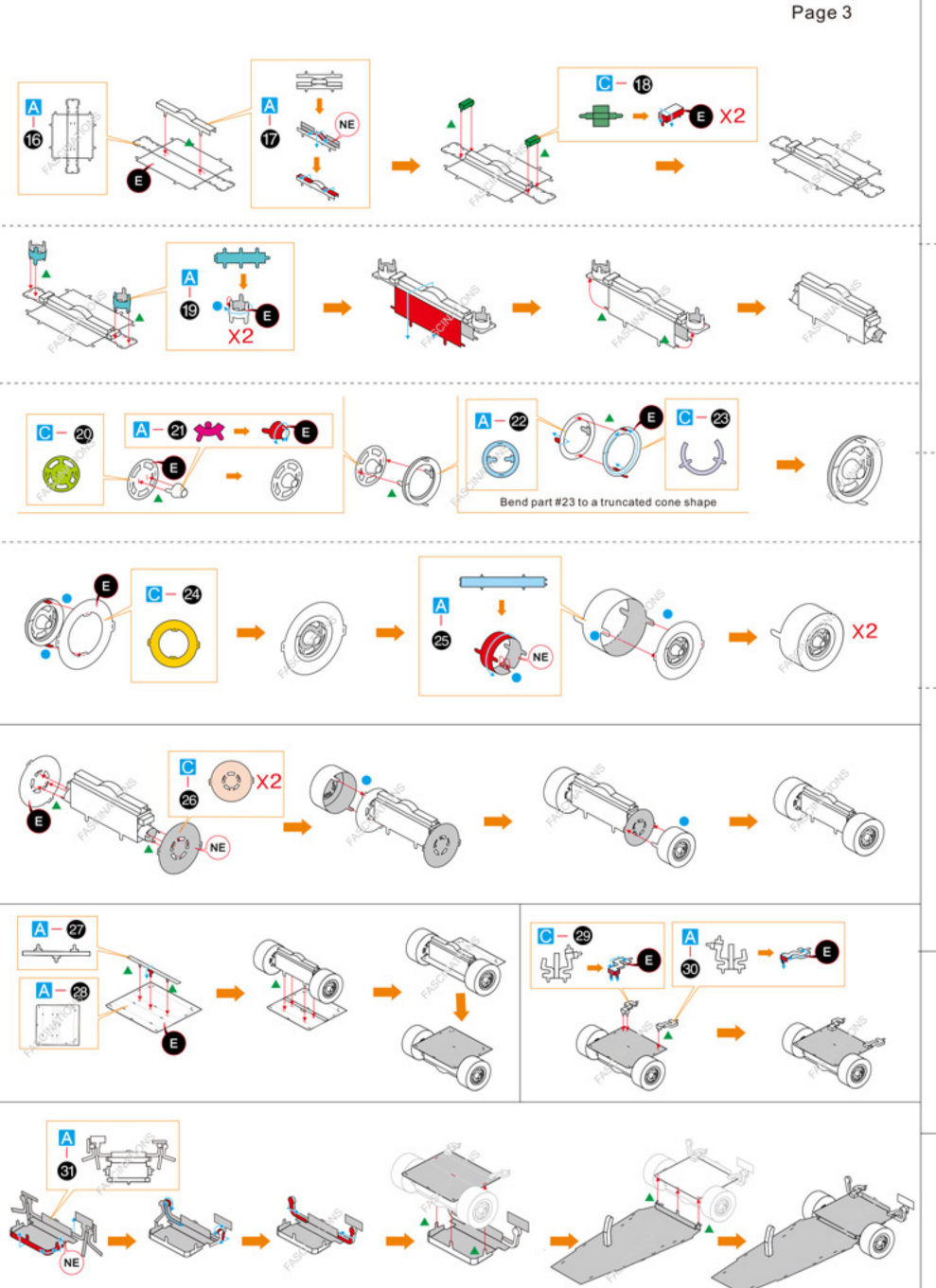


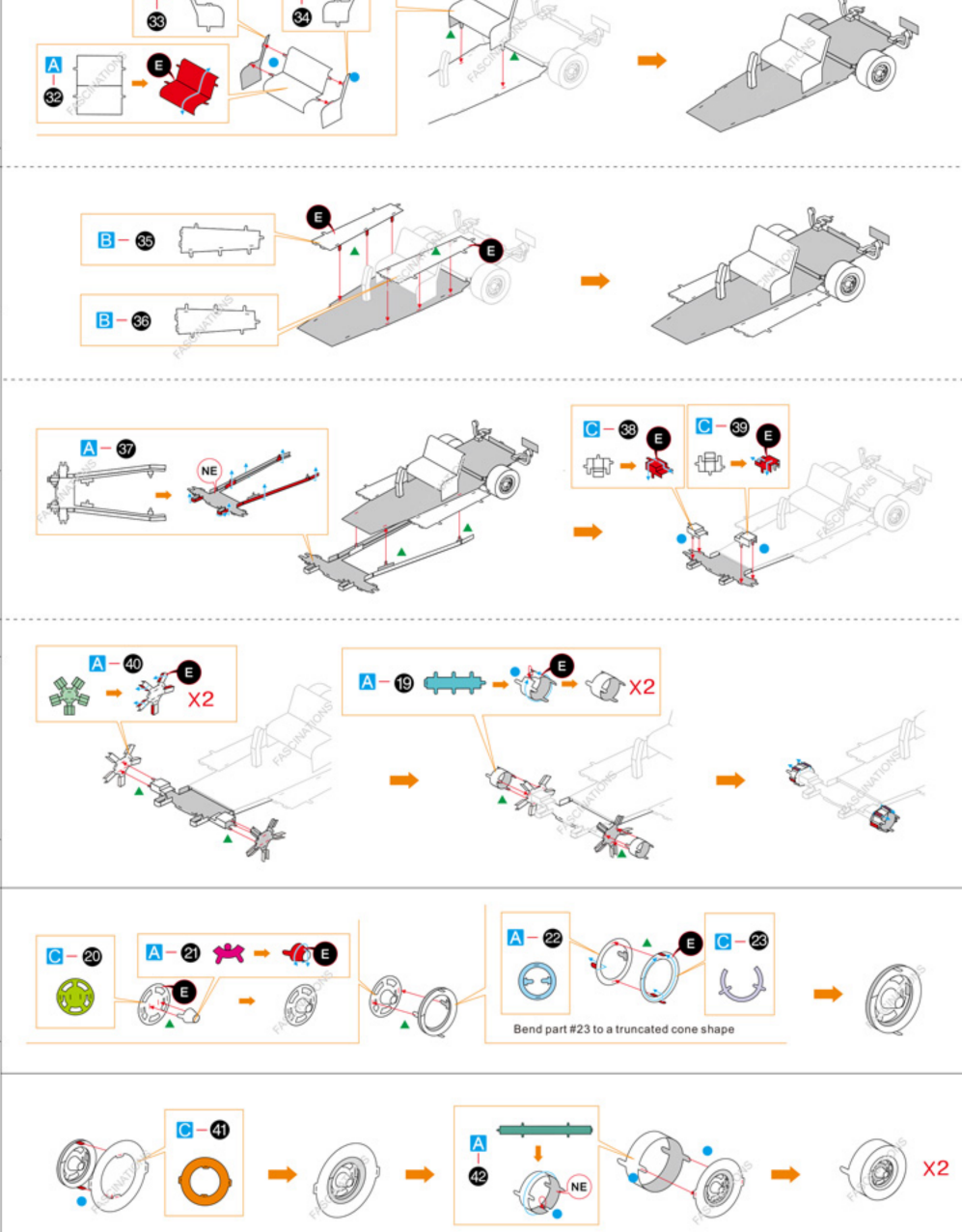




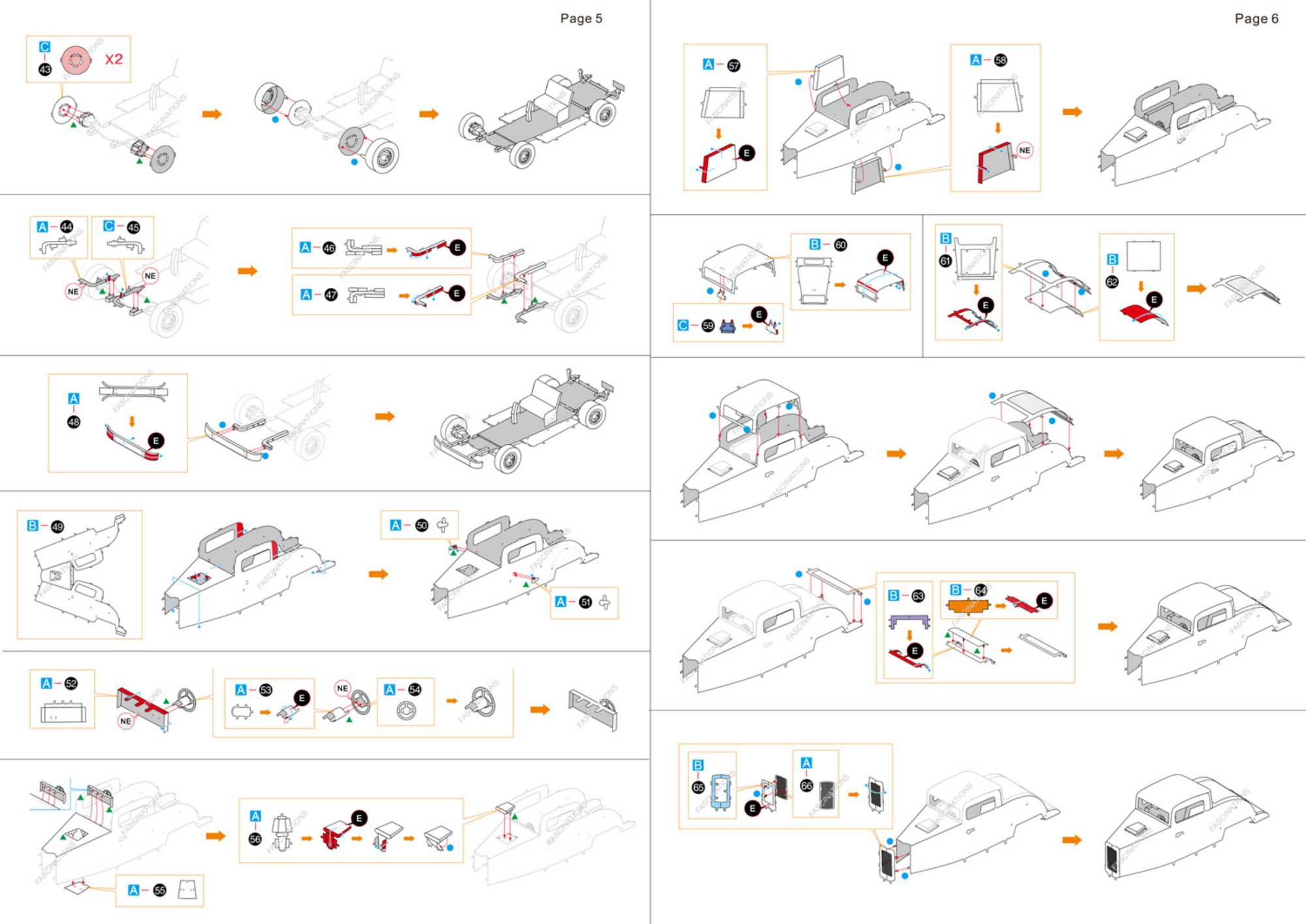


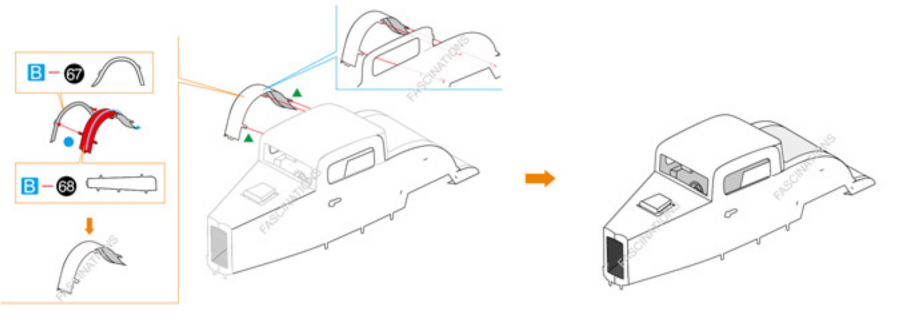


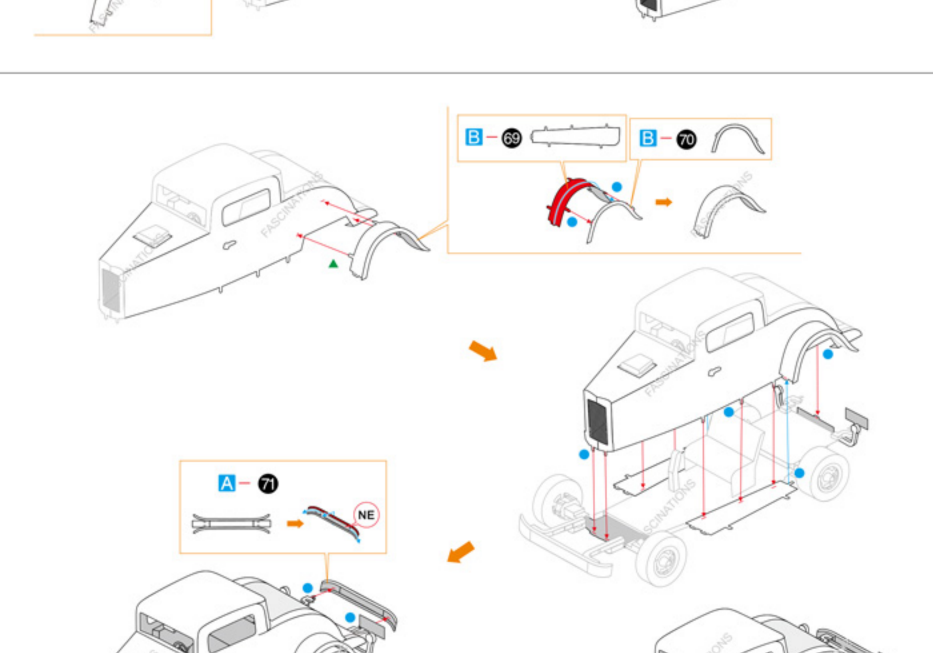


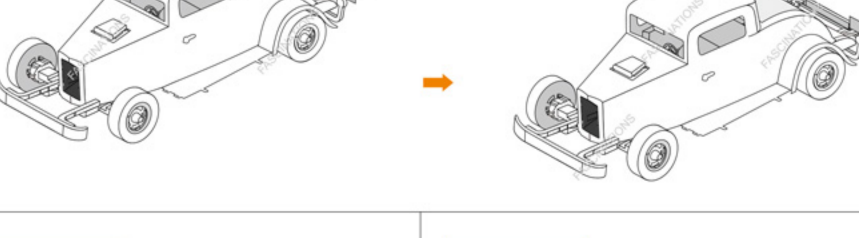


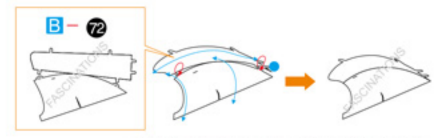
Page 4



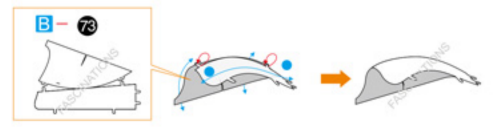








Bend the holes down 45 degrees and the tabs down 90 degress before connecting them.



Bend the holes down 45 degrees and the tabs down 90 degress before connecting them.

