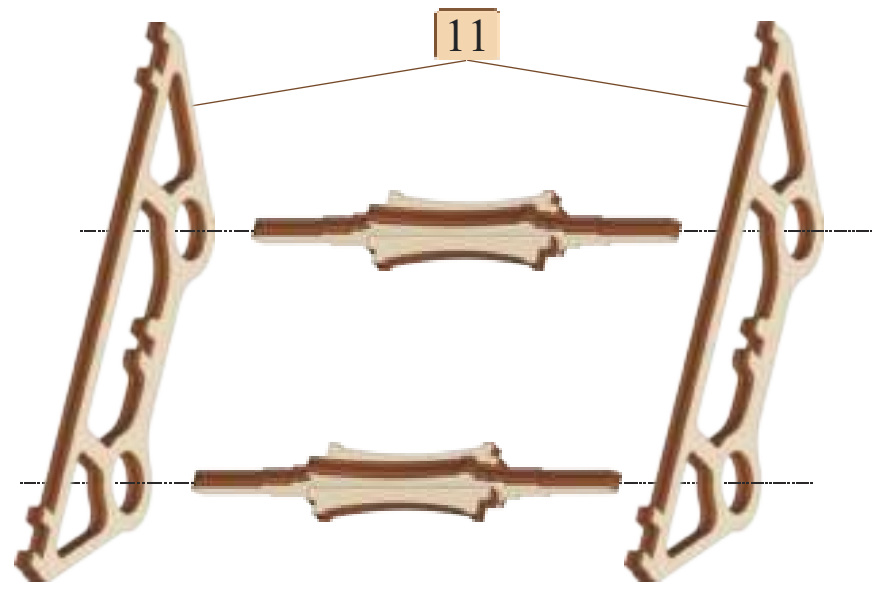
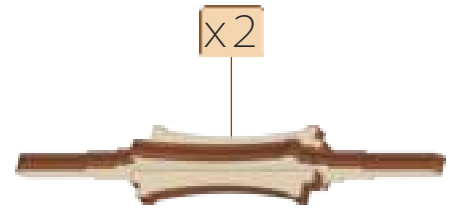
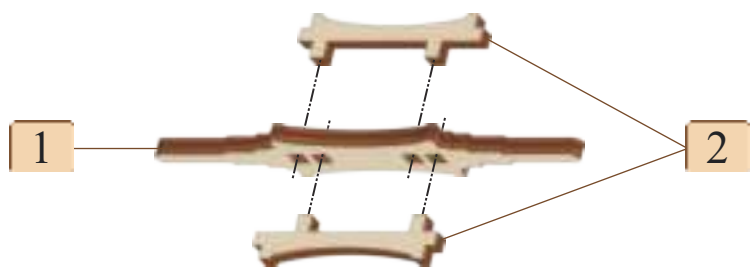
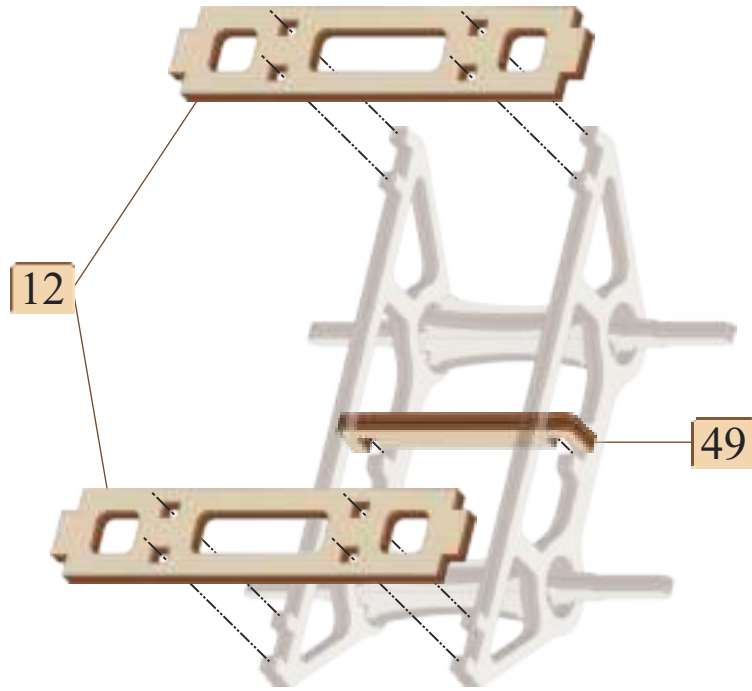
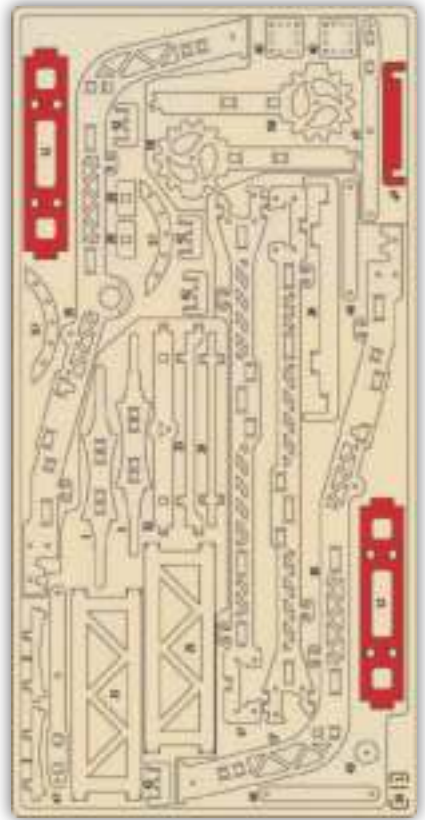




Wood Trick®

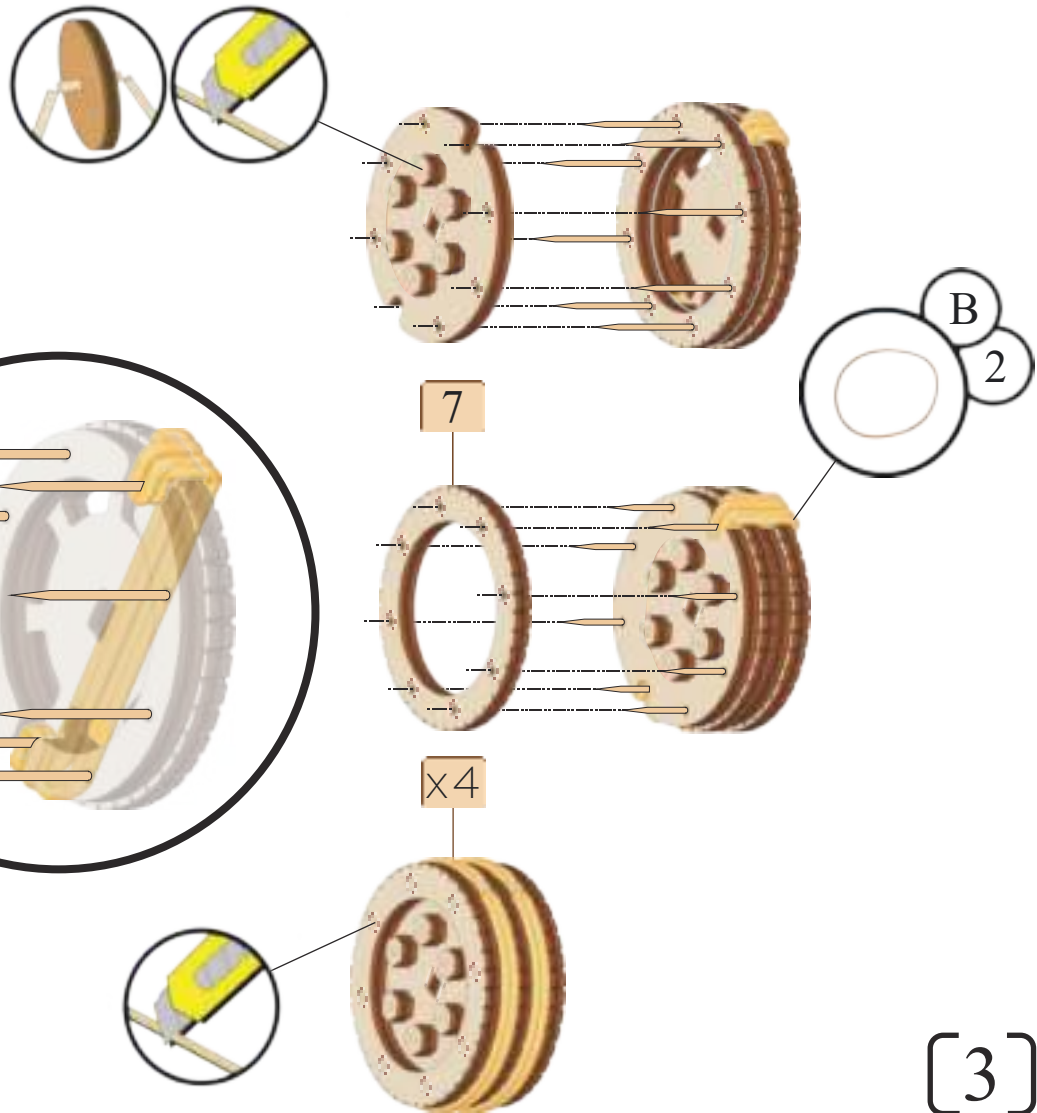
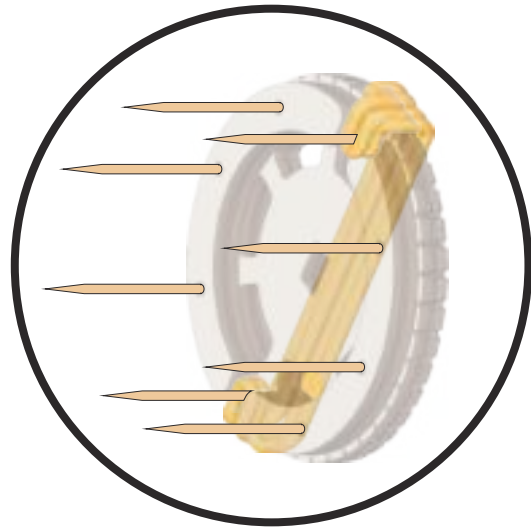
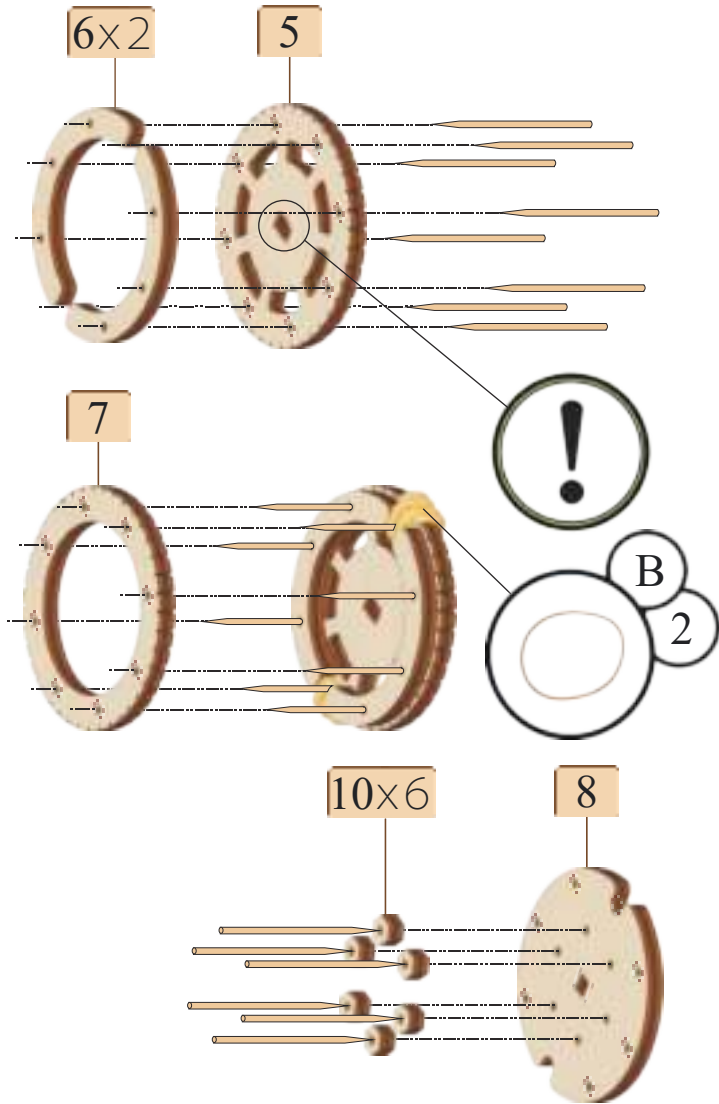




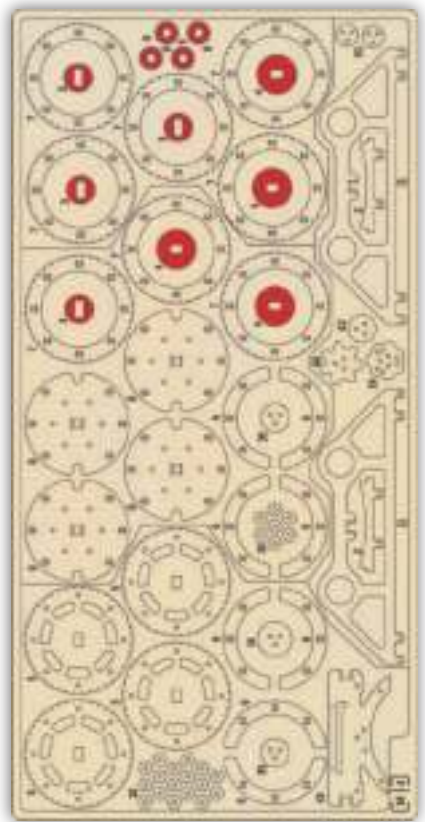




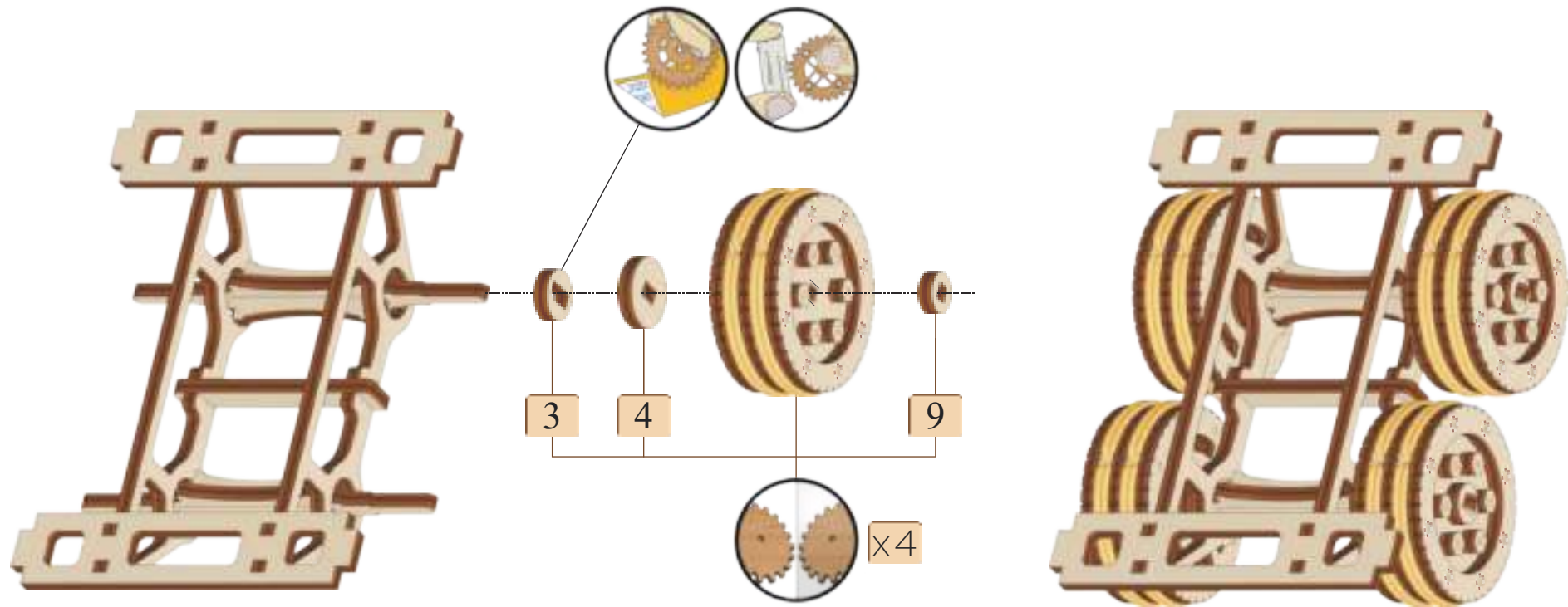
4



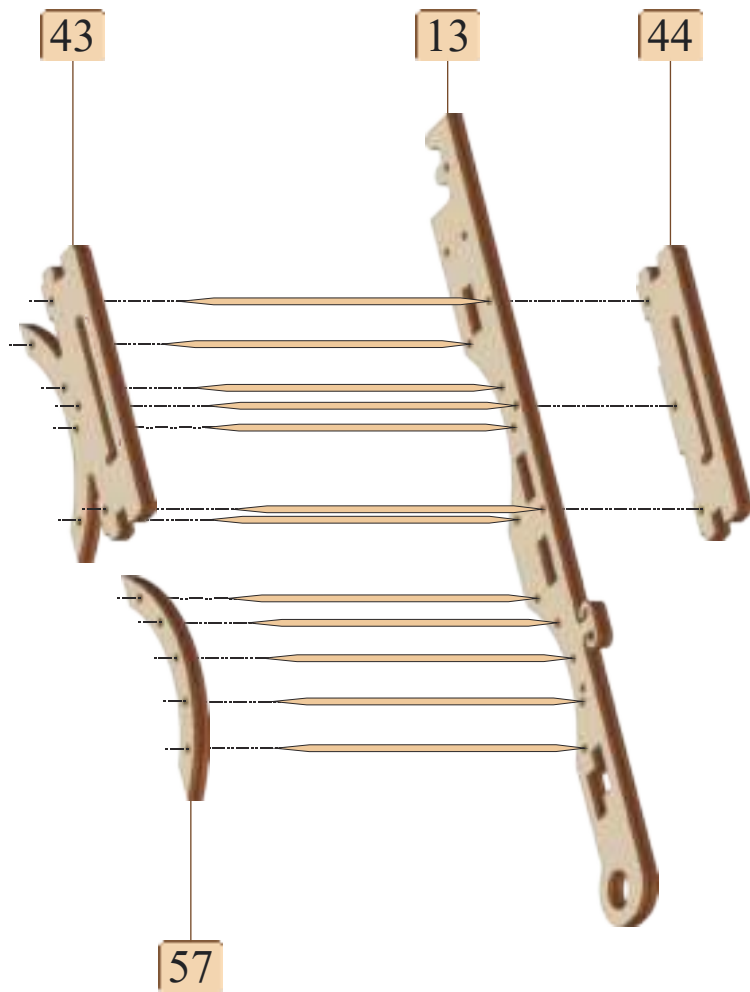
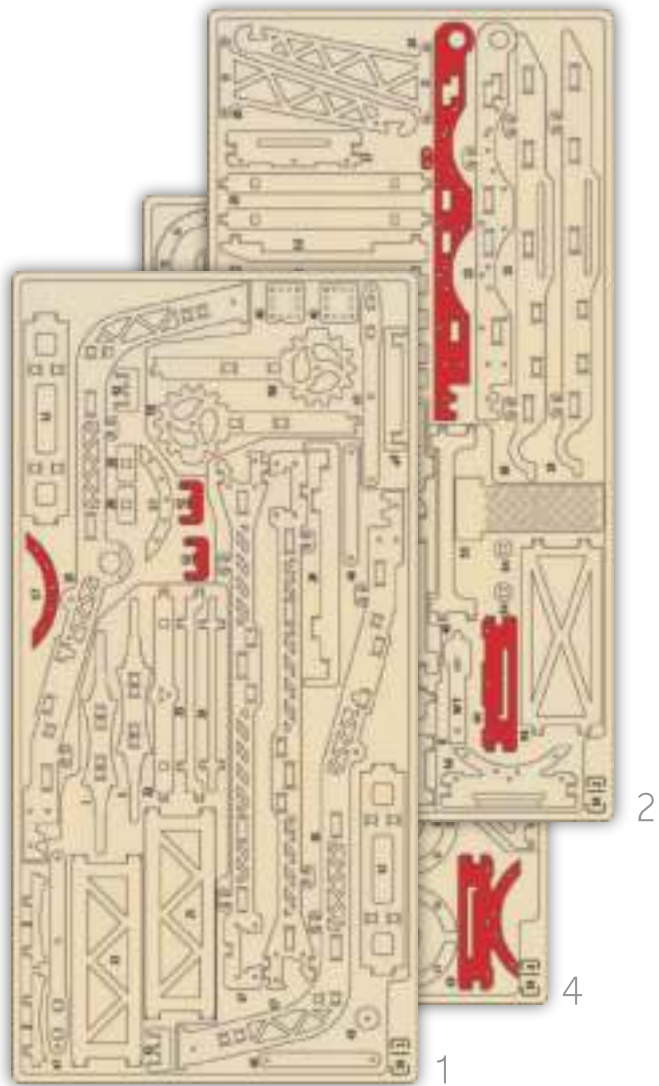
[3]

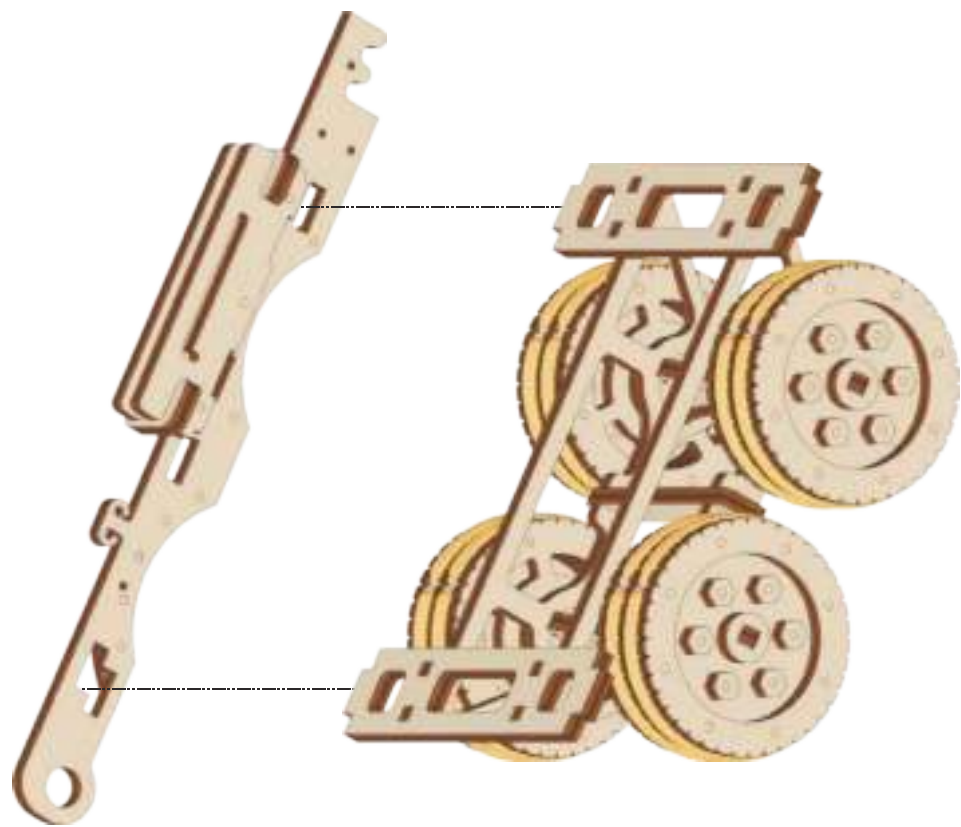


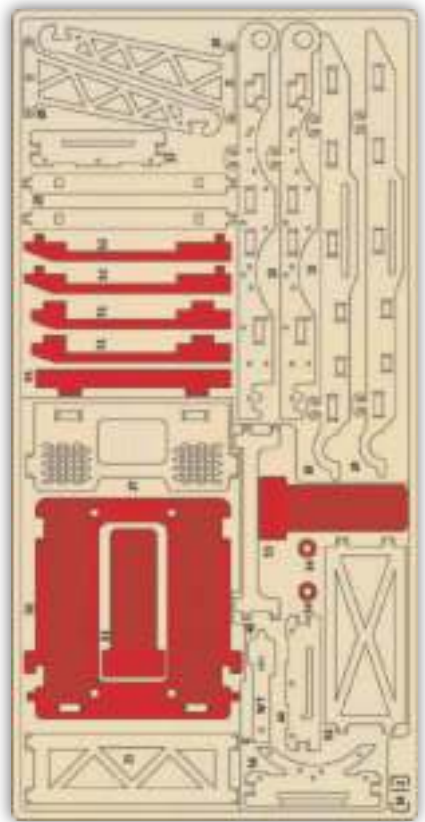
4



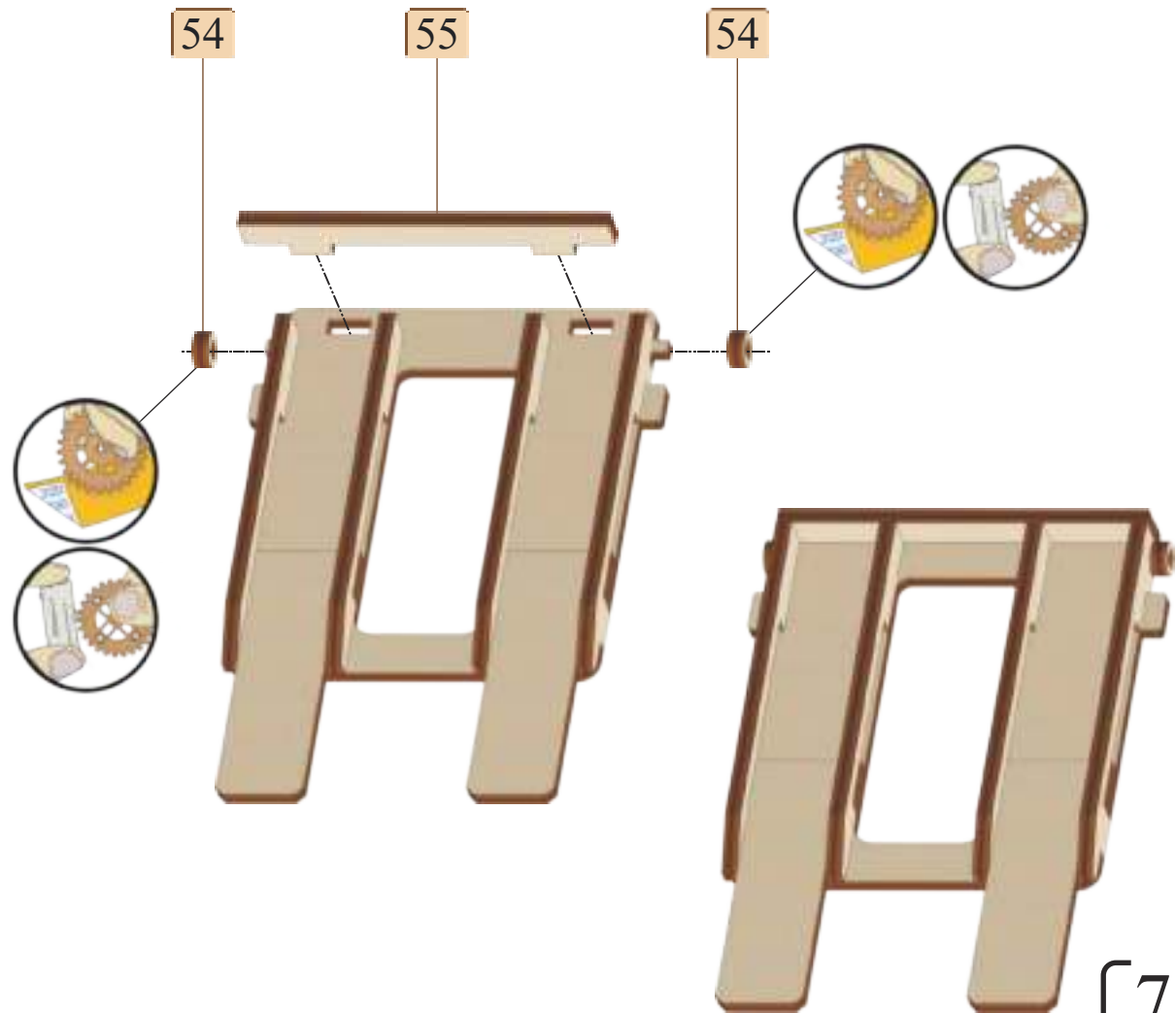
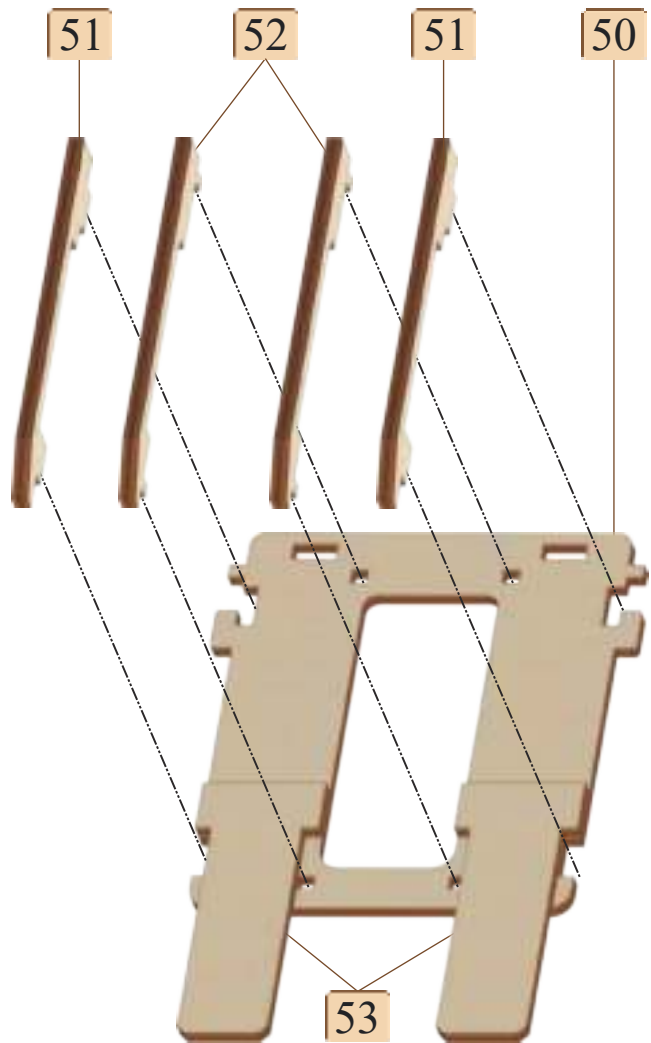






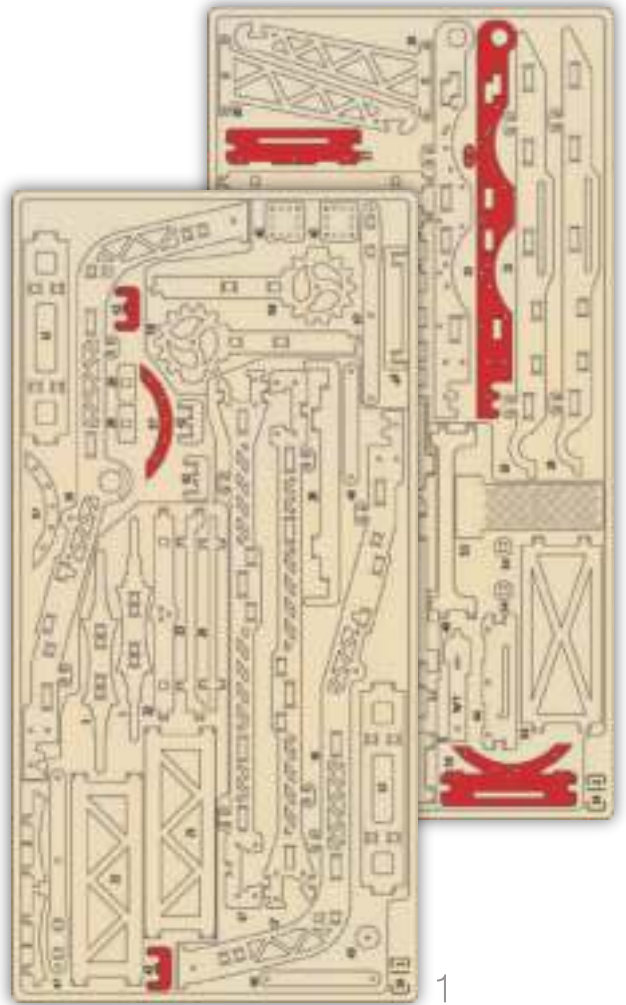


2



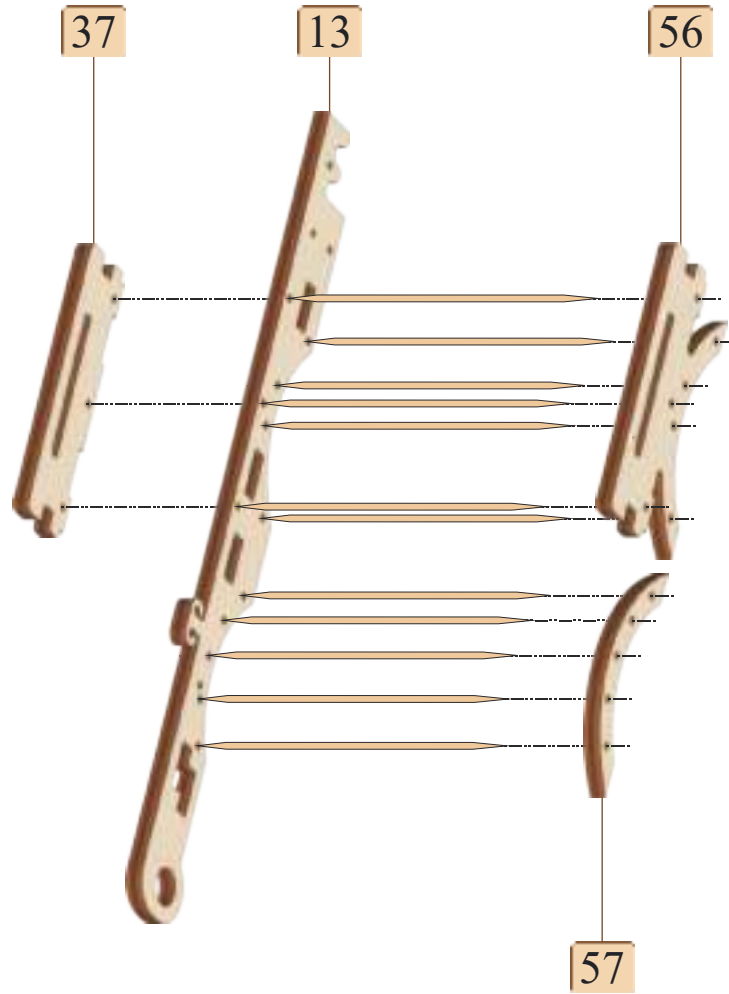
[7]



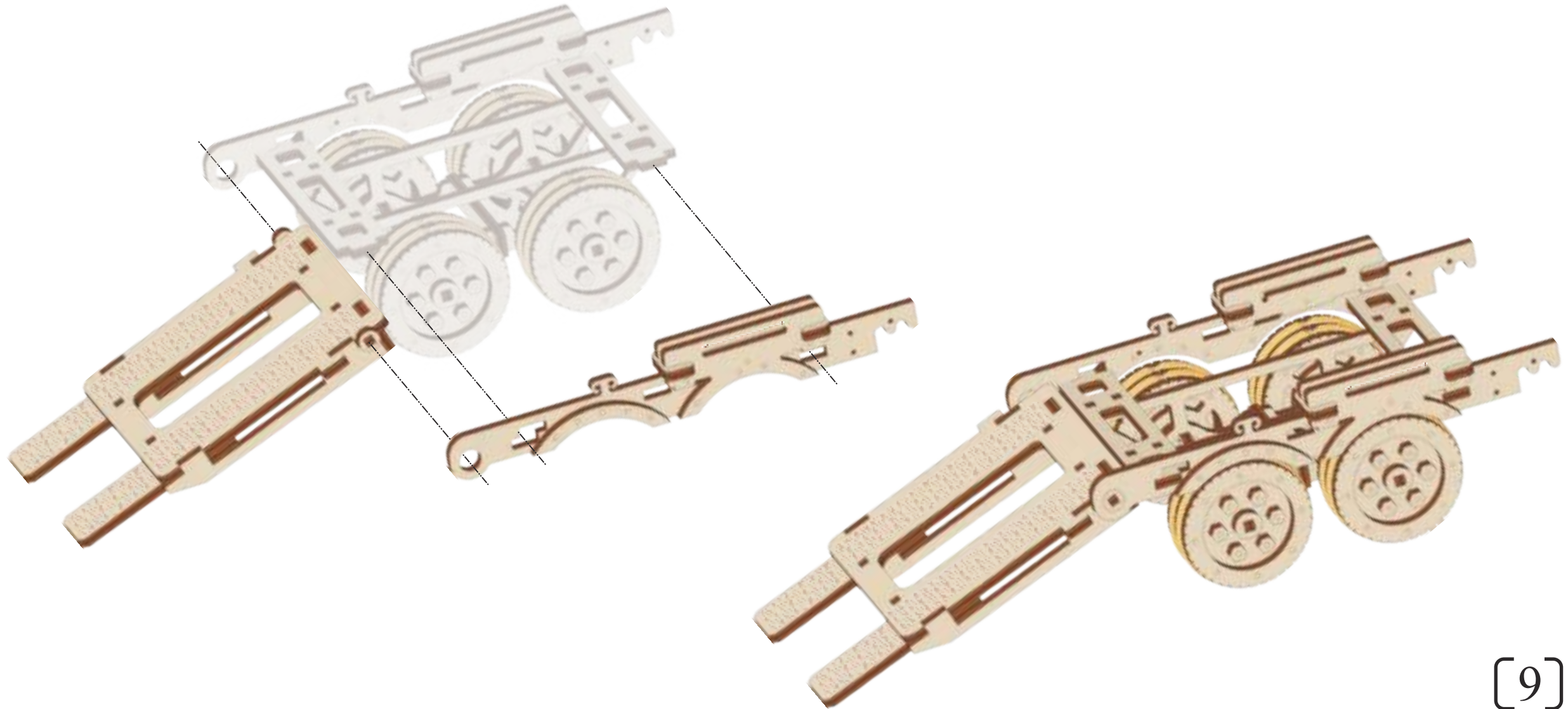


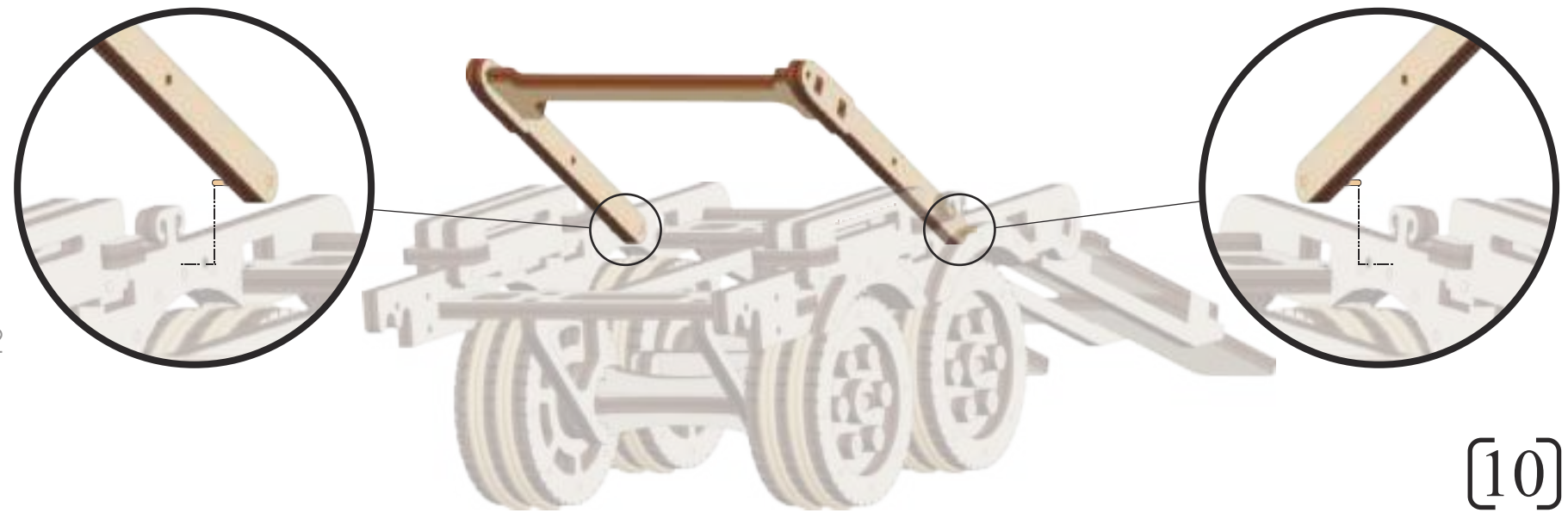
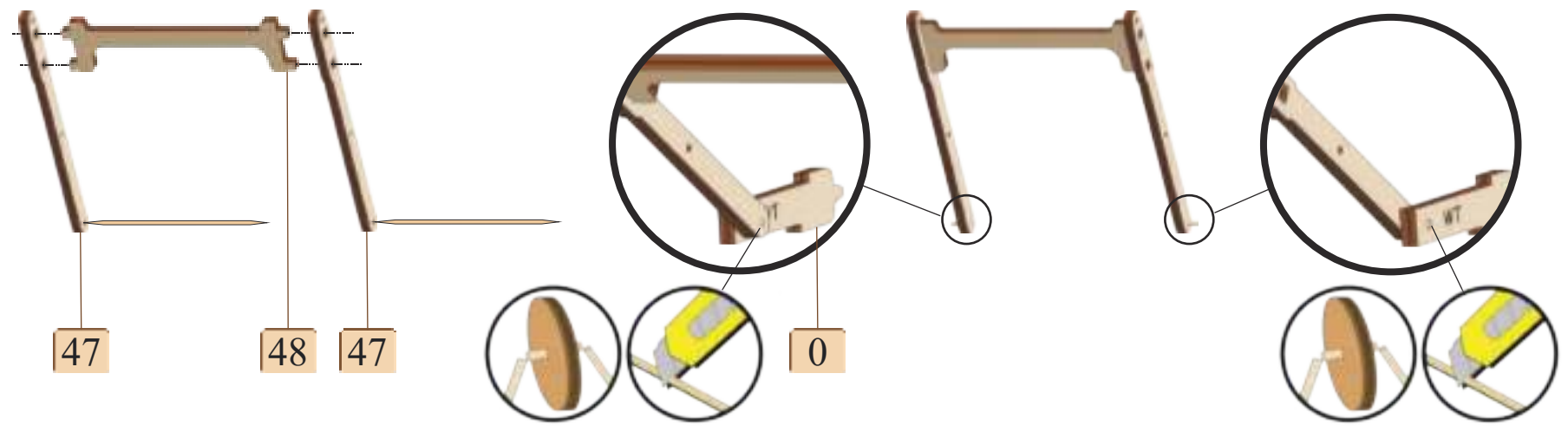
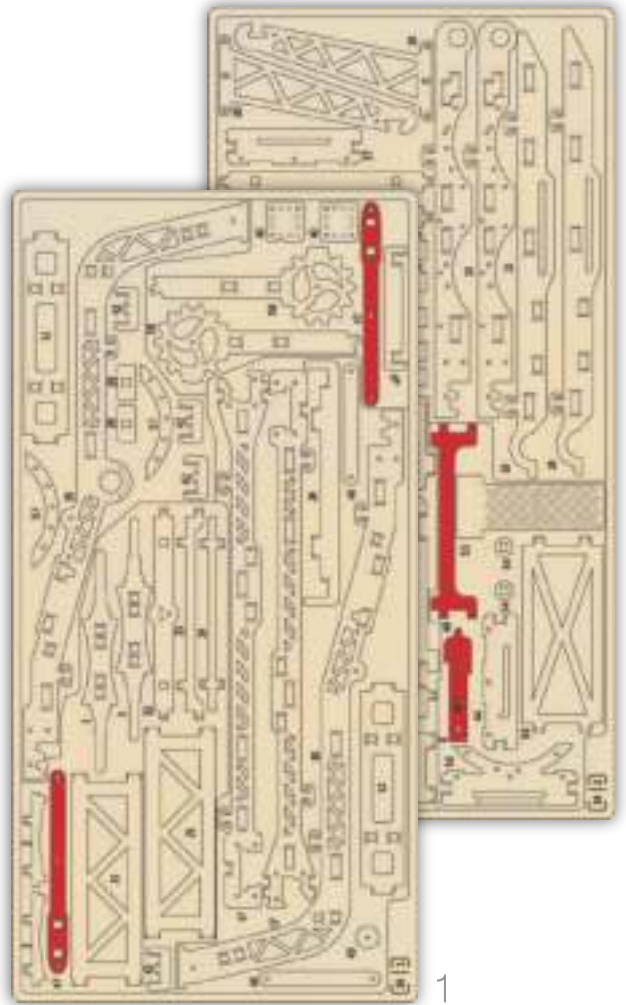
2

1

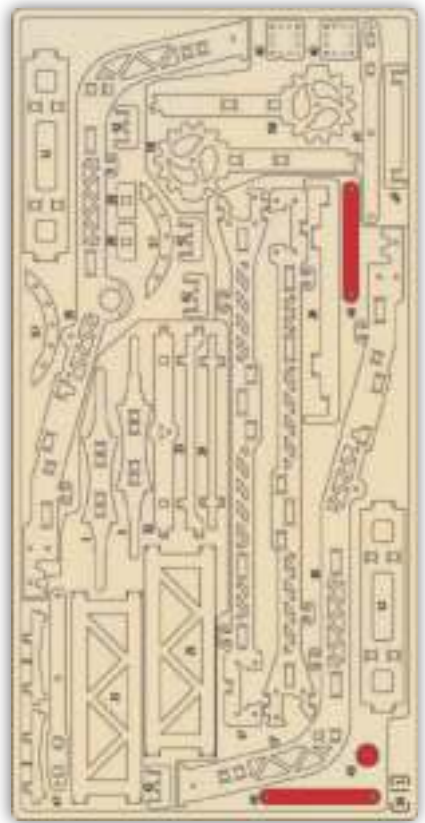


[8]

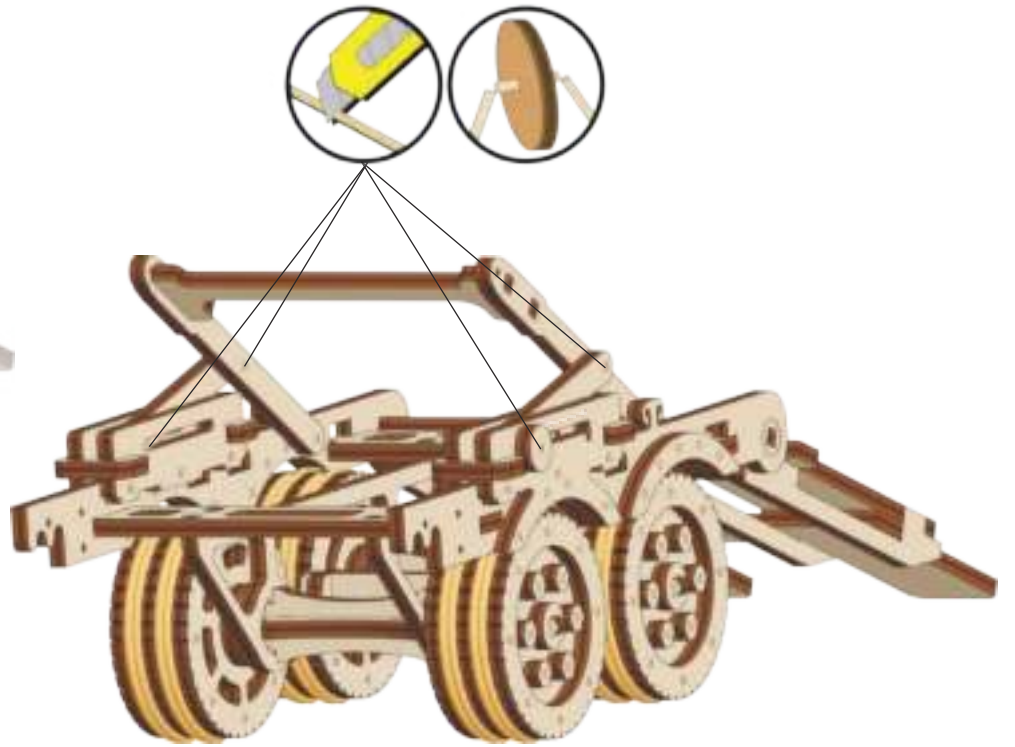
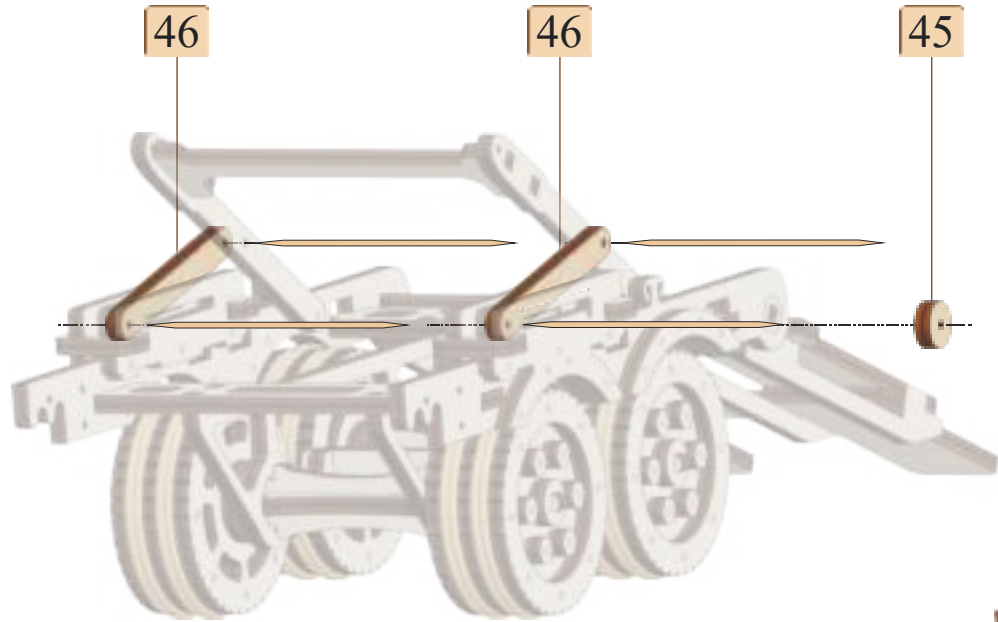


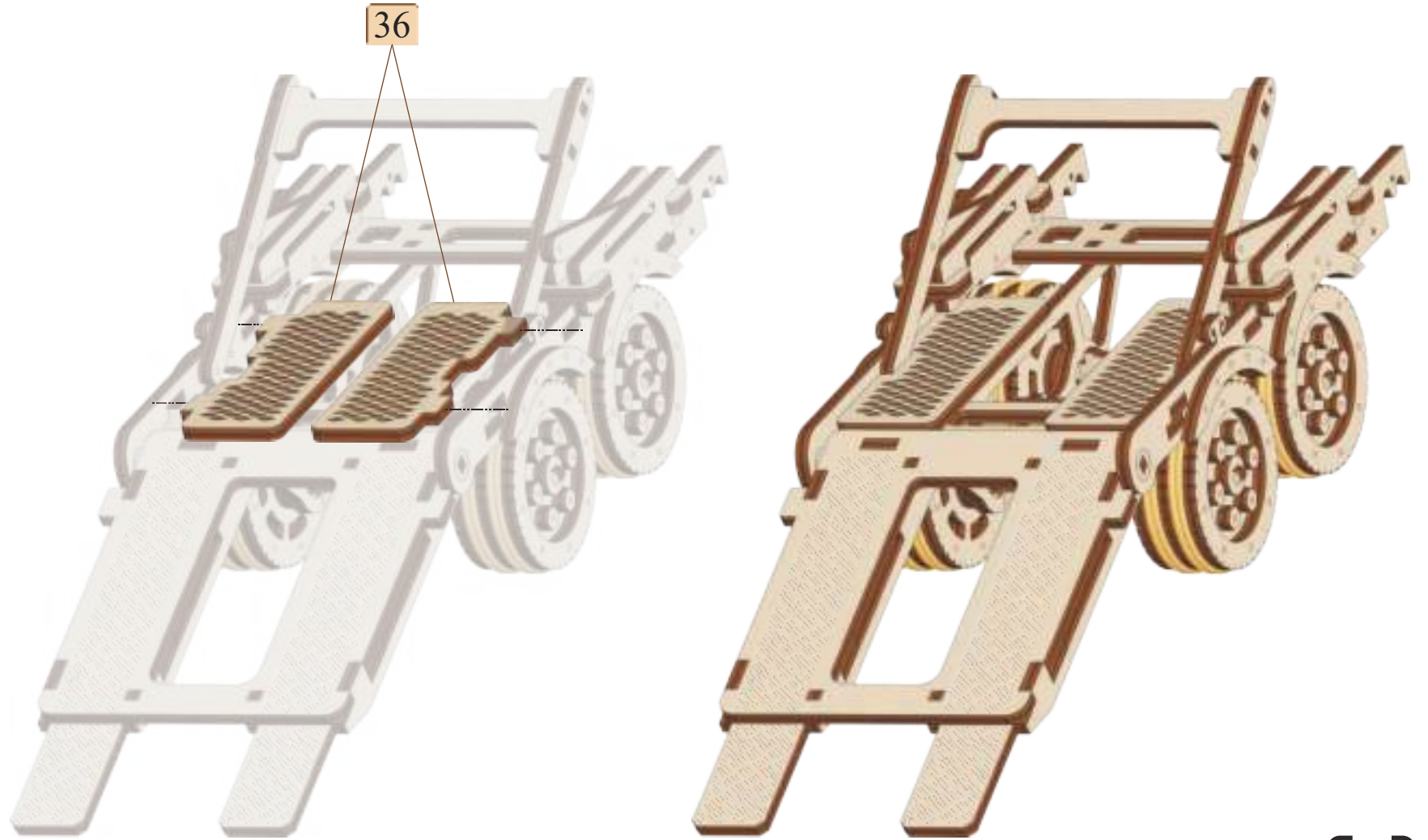
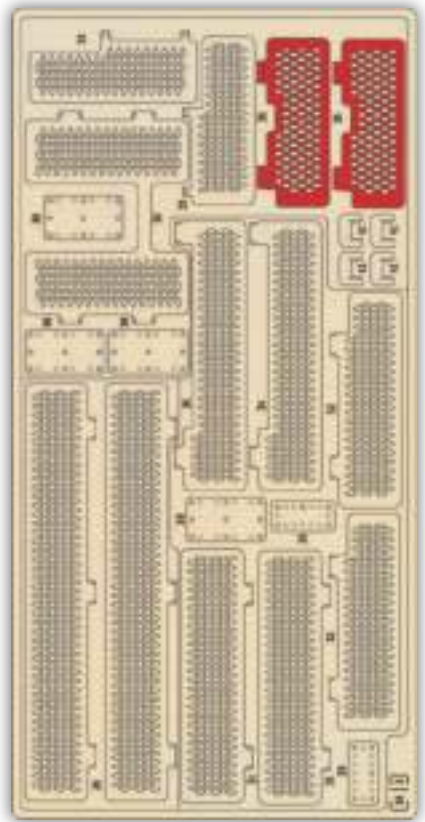


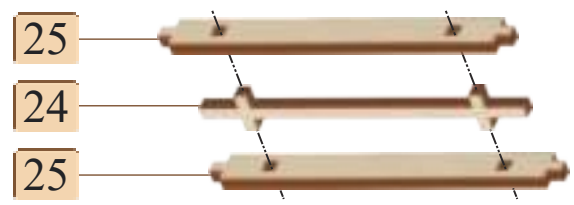
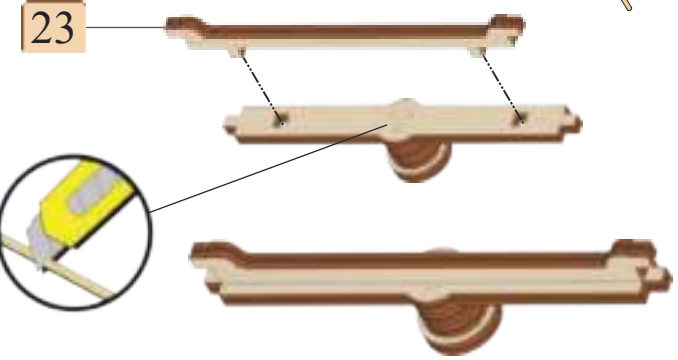
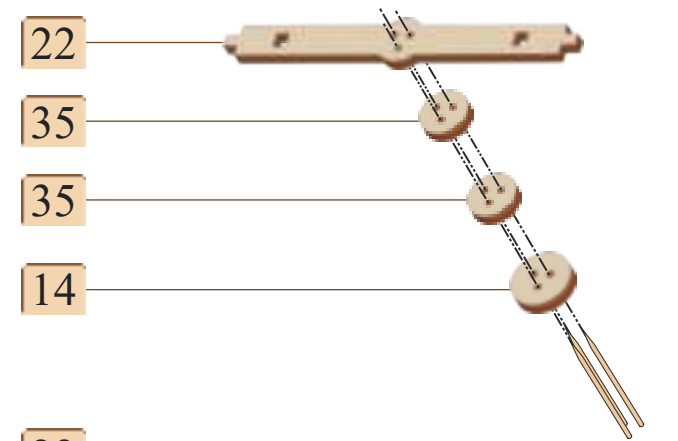
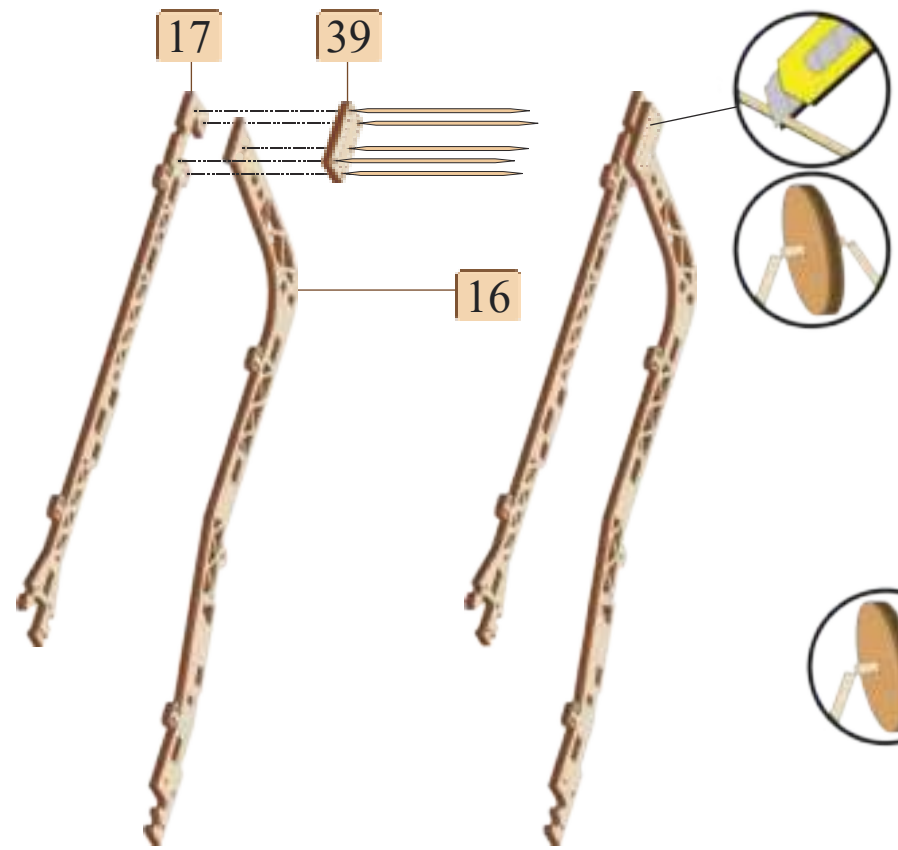
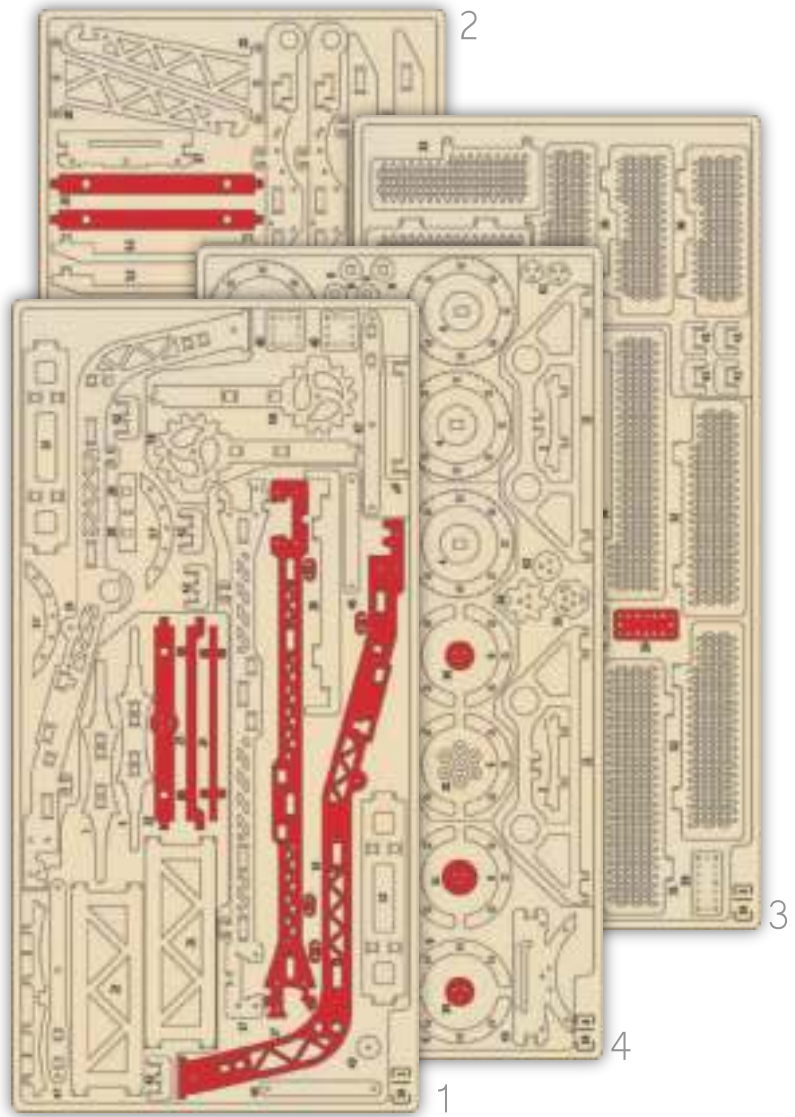




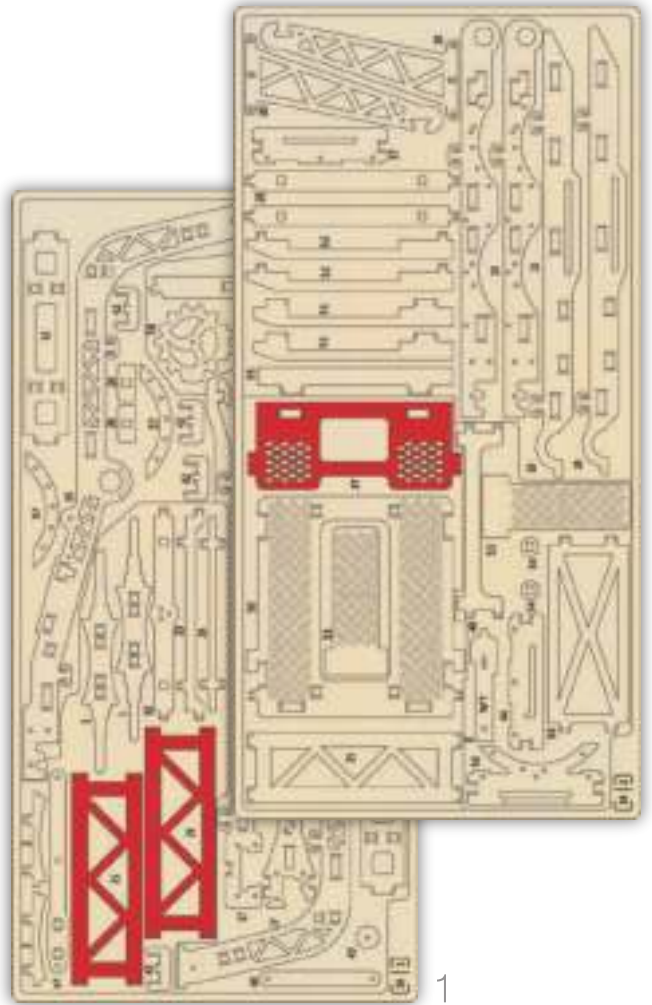
1





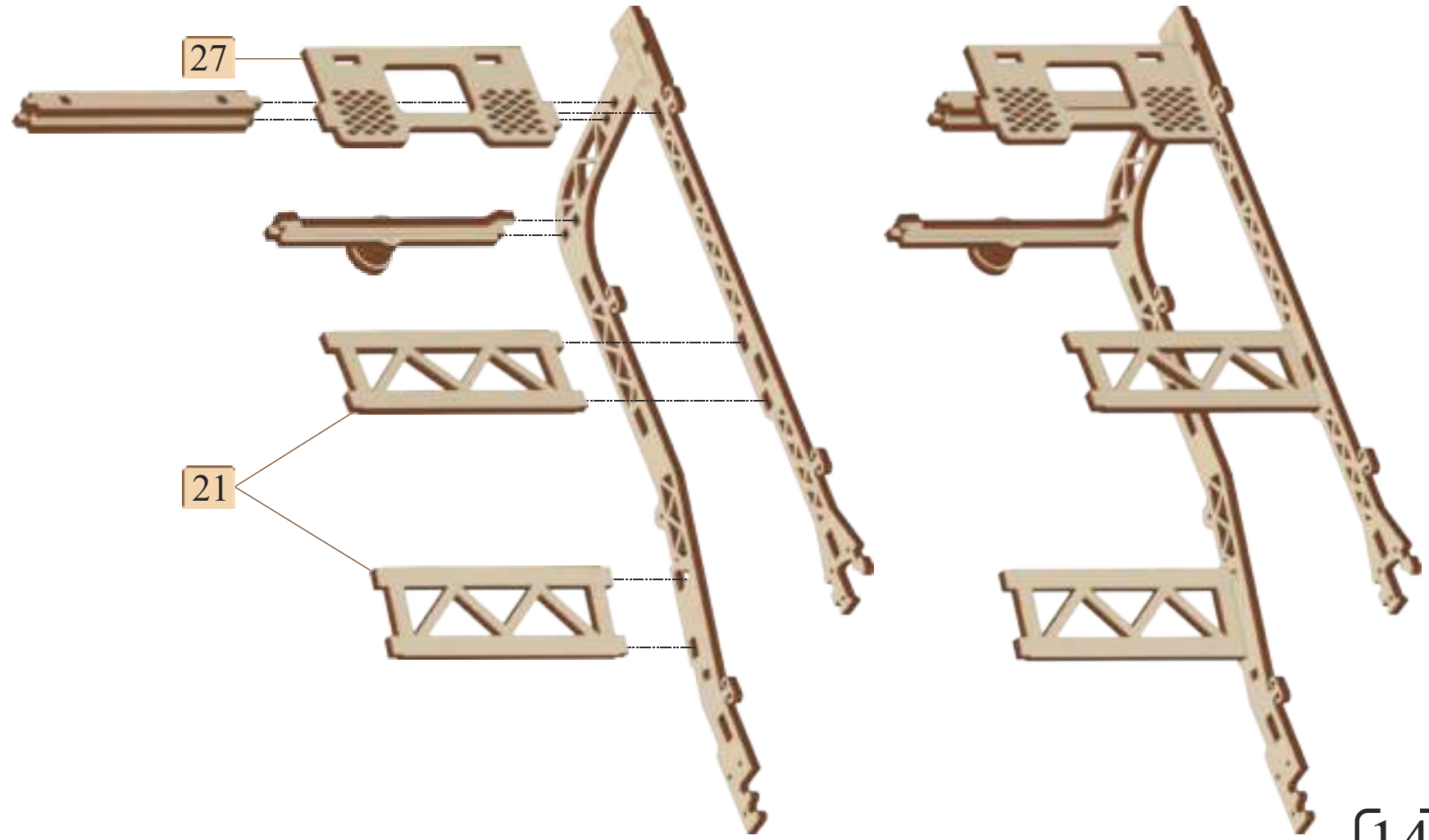






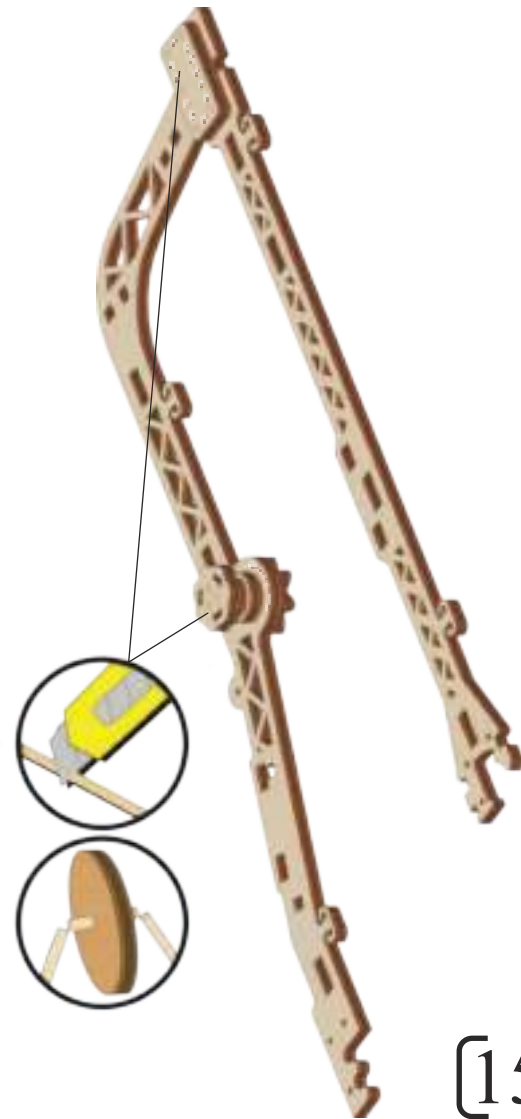
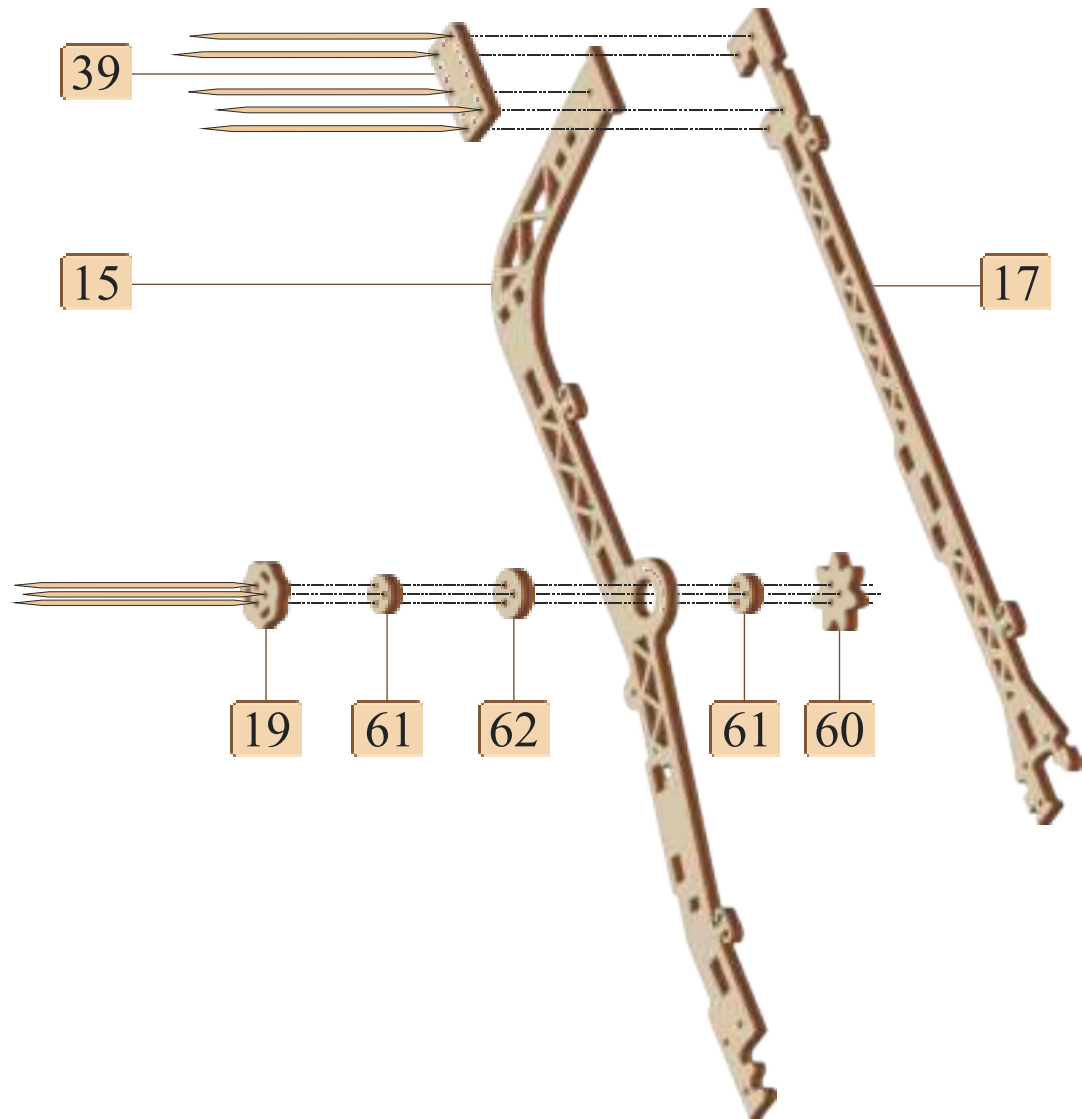
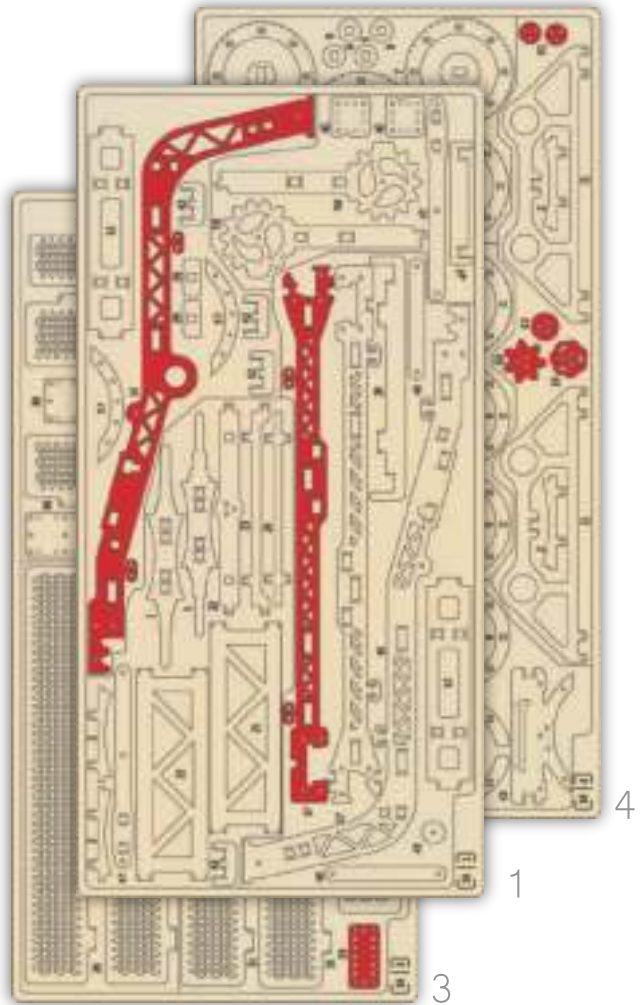
2

1



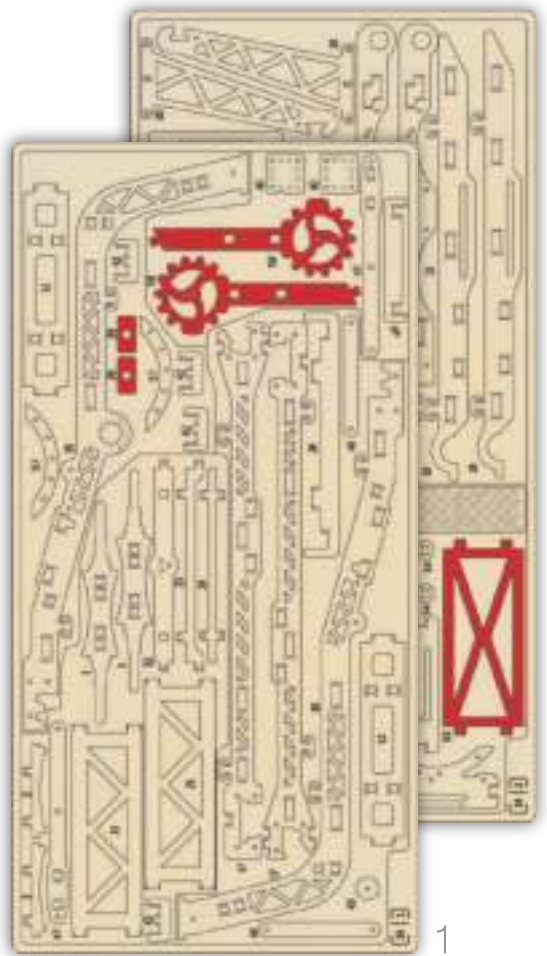
27

21



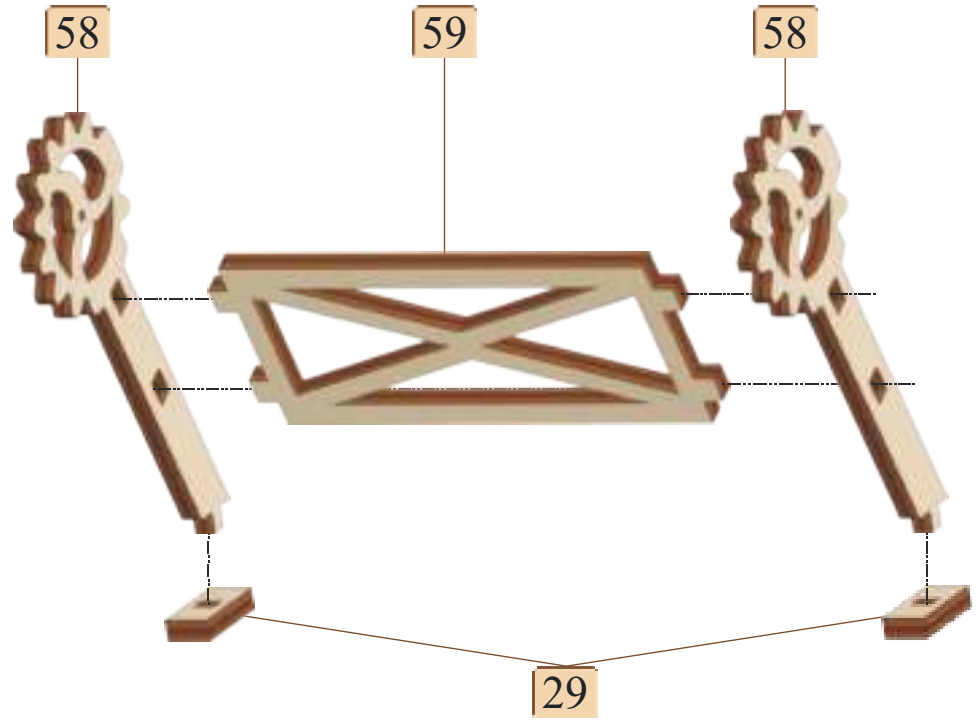






2

1



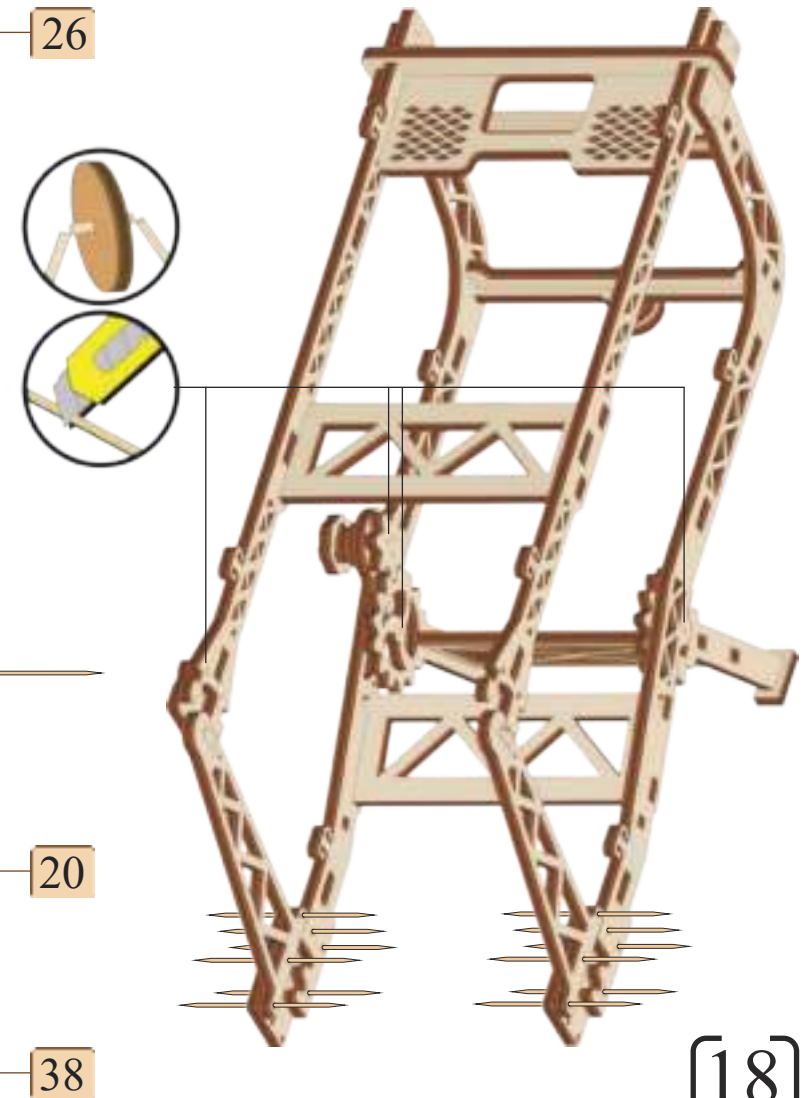
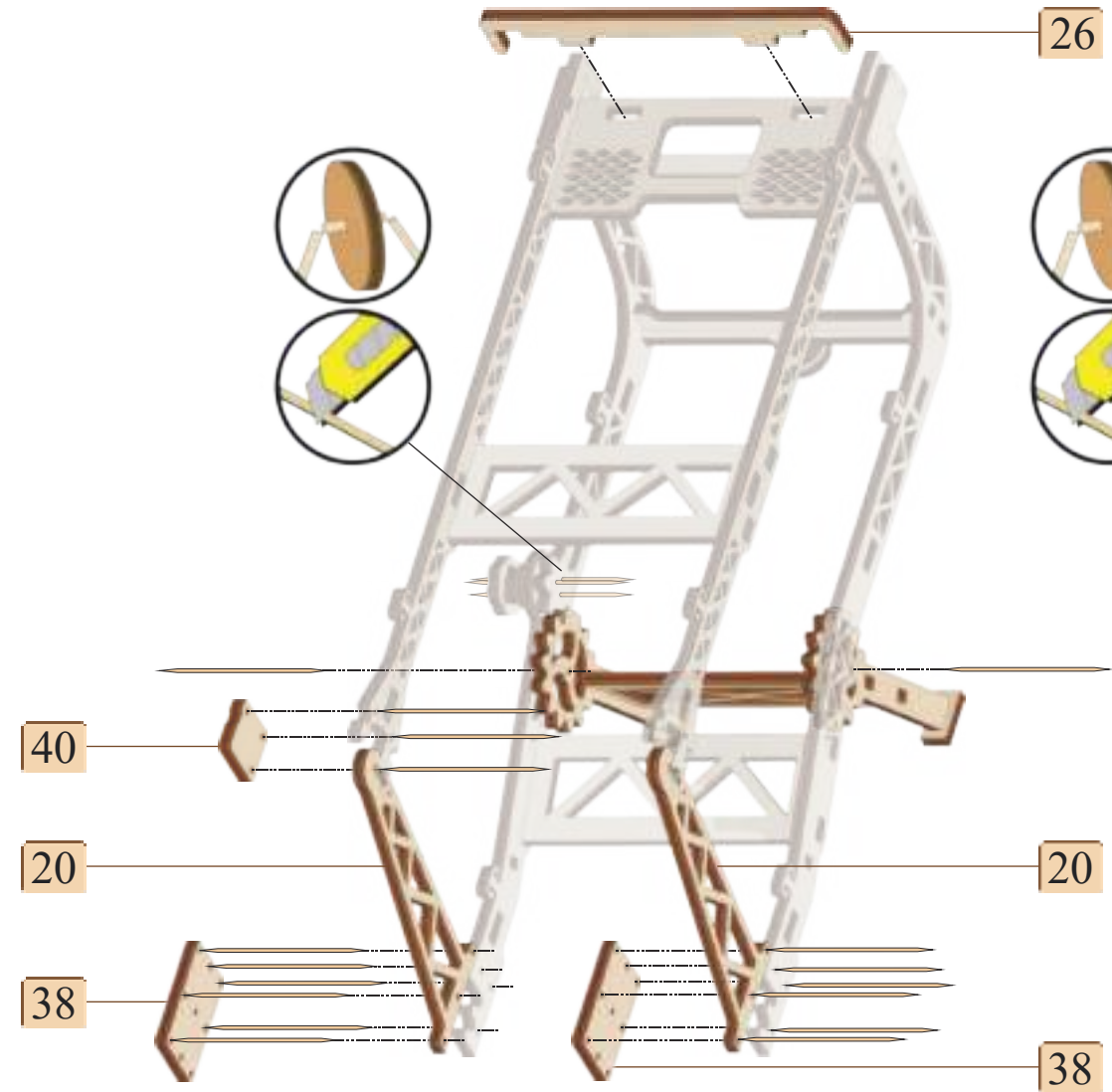
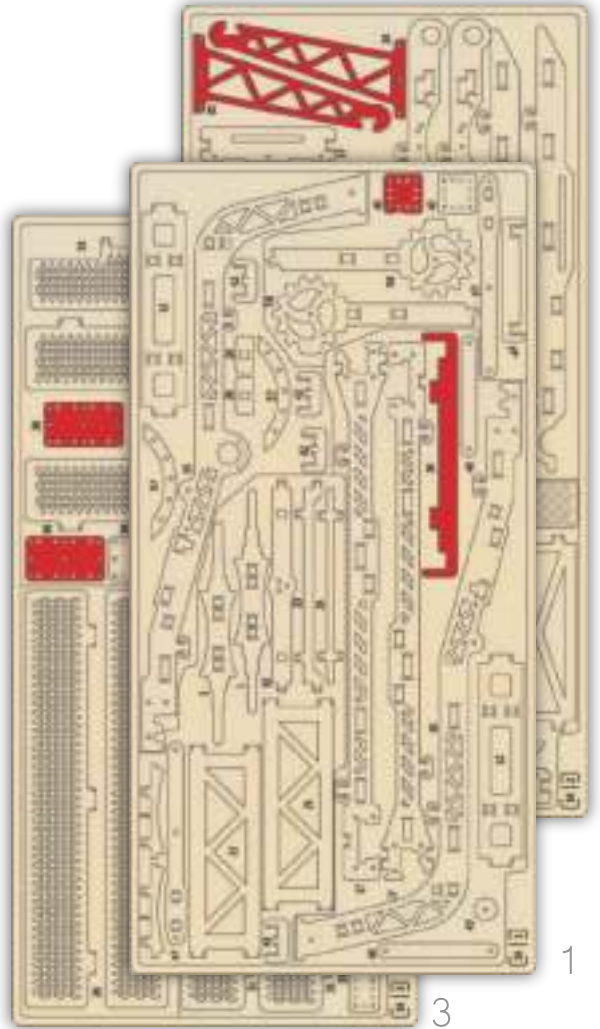
58

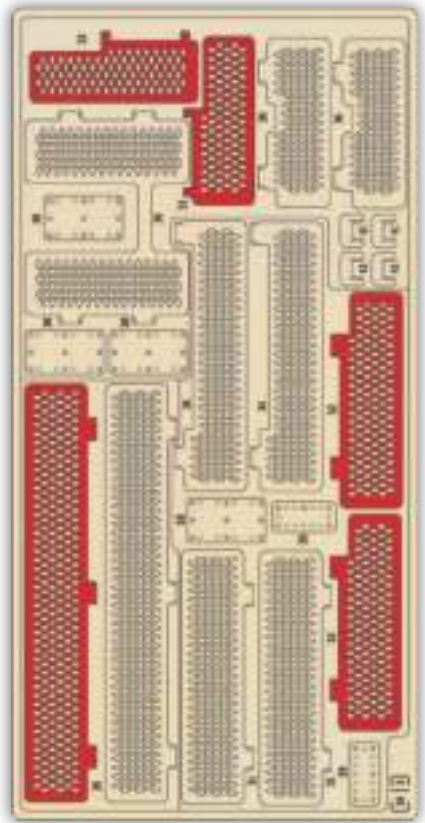
59

58

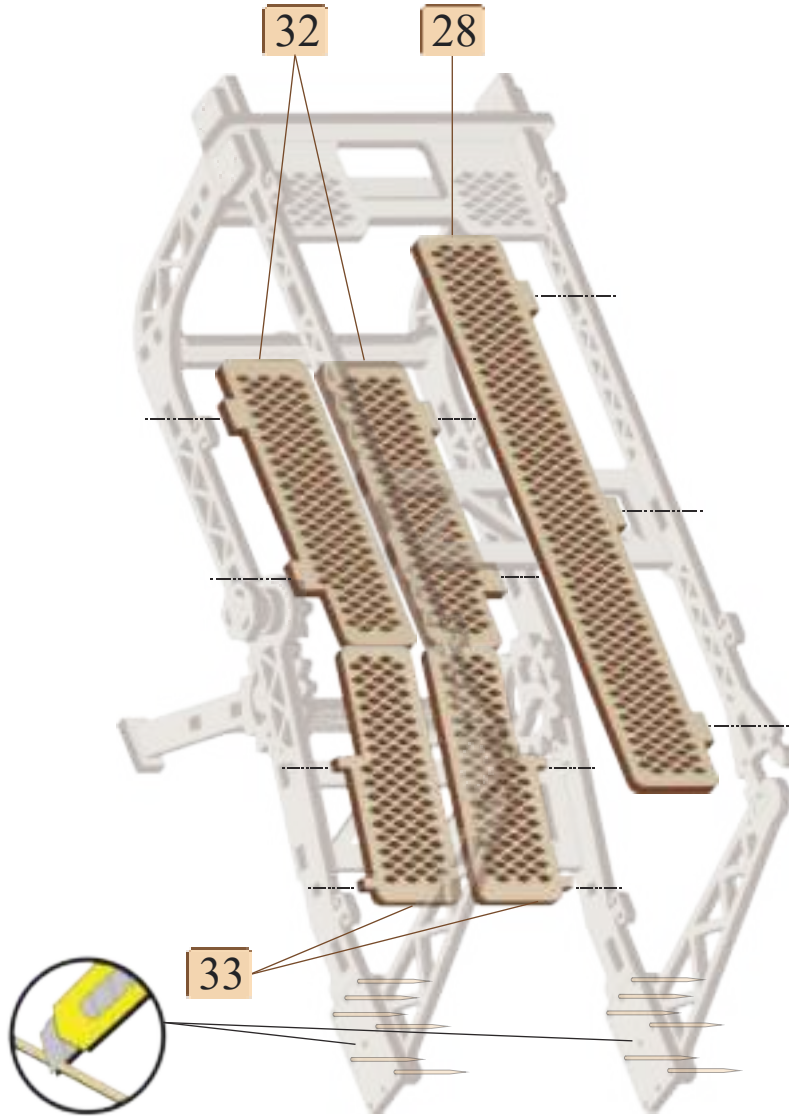
29



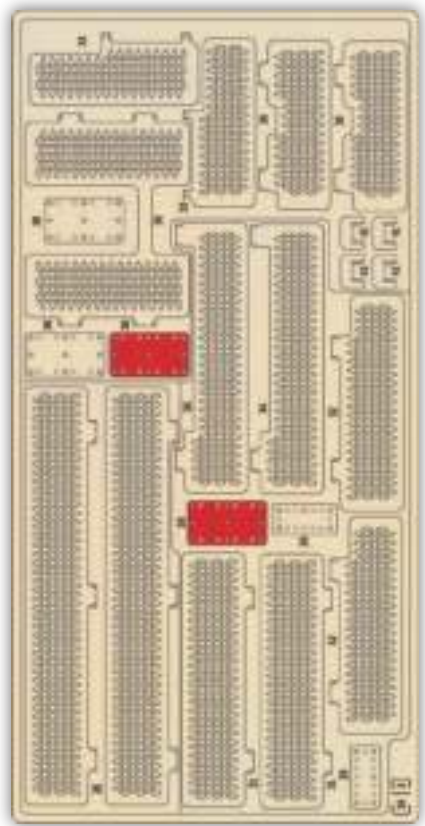




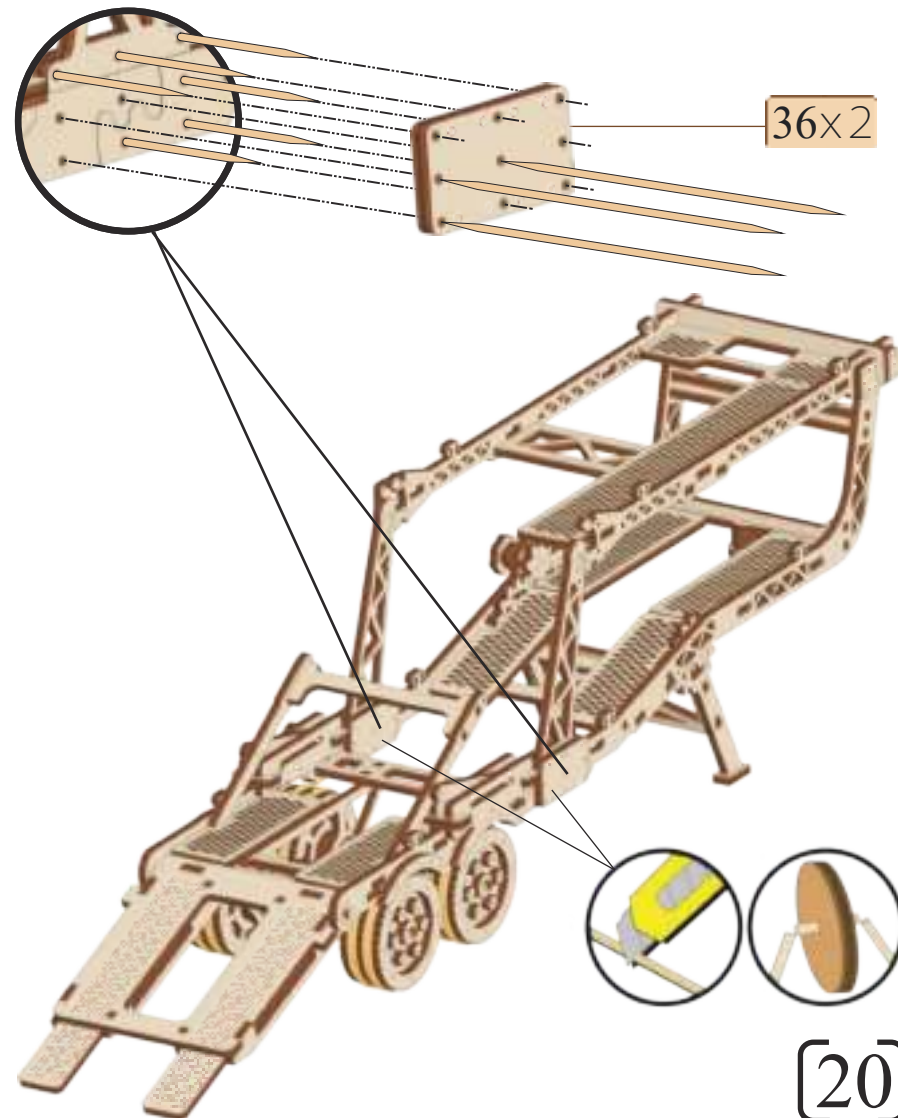
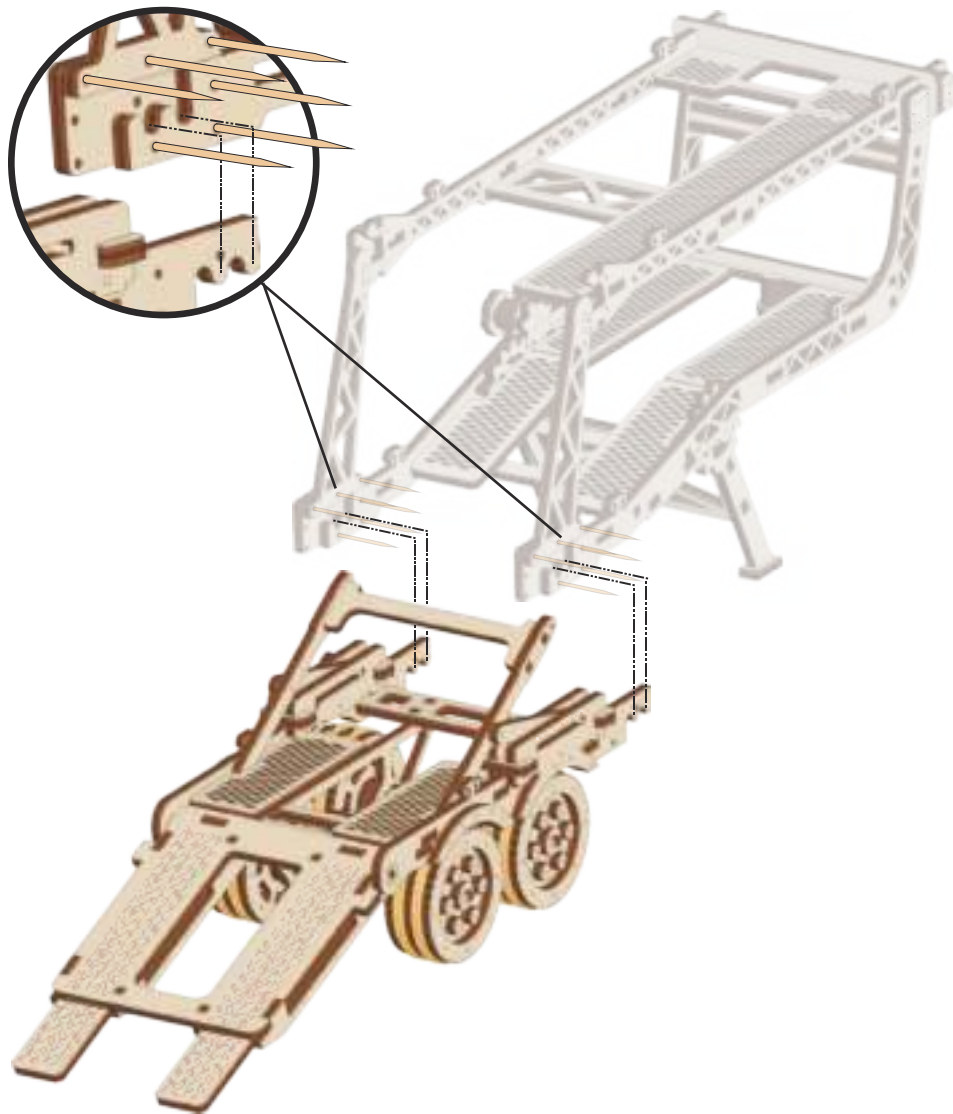
3





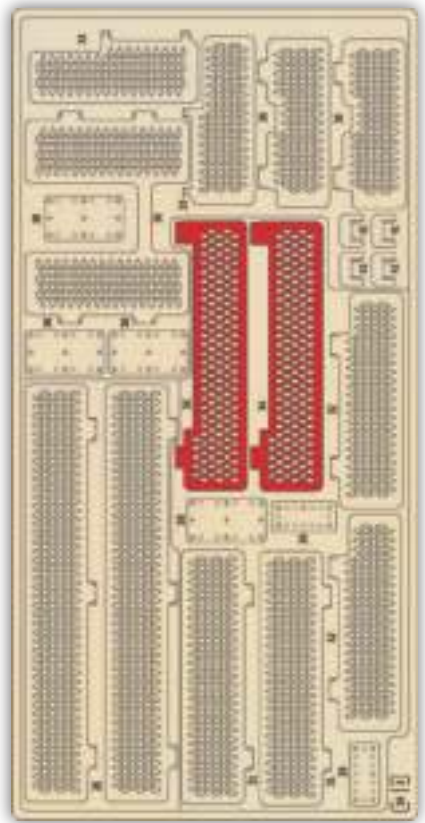


3

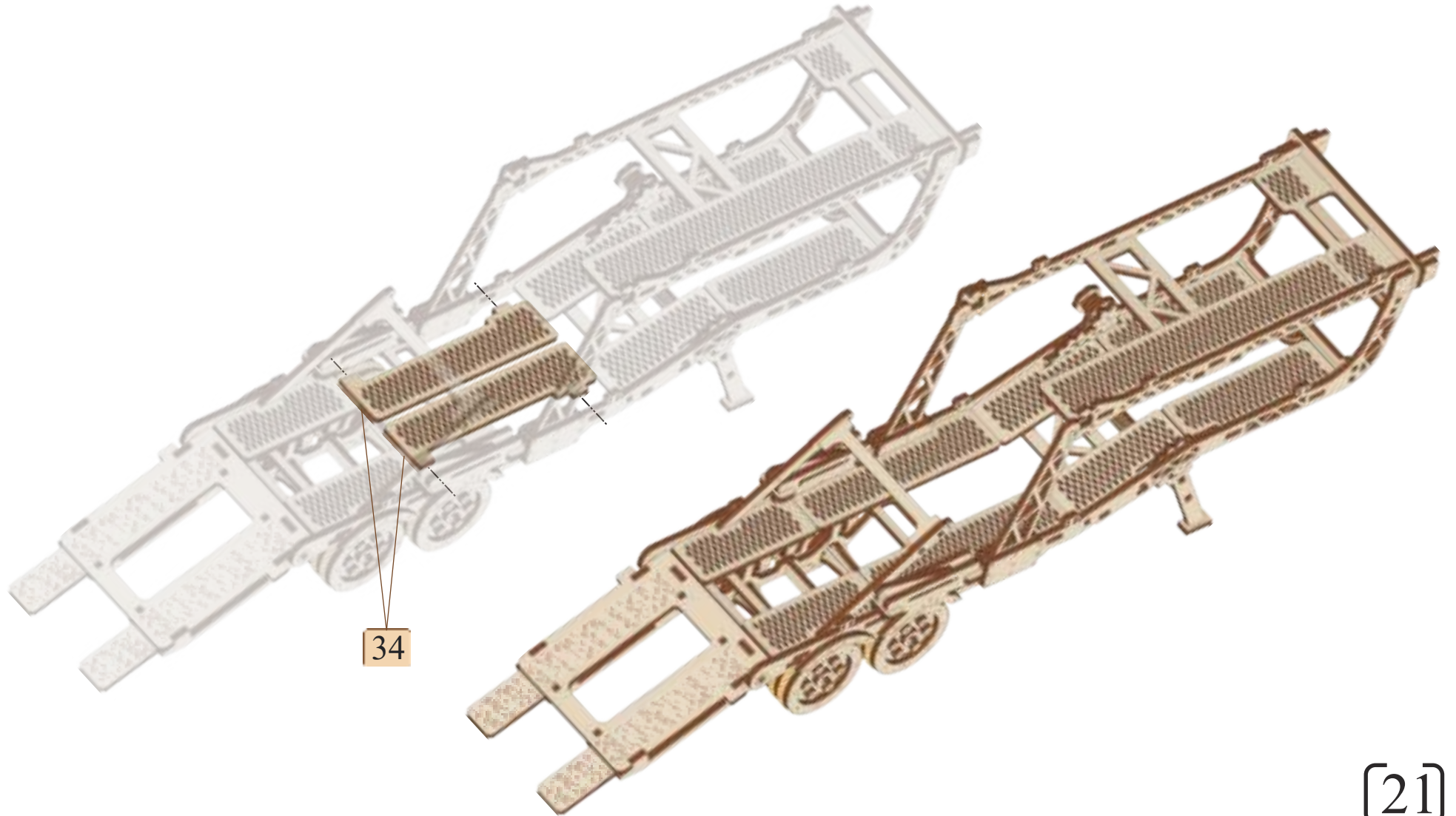


36x2

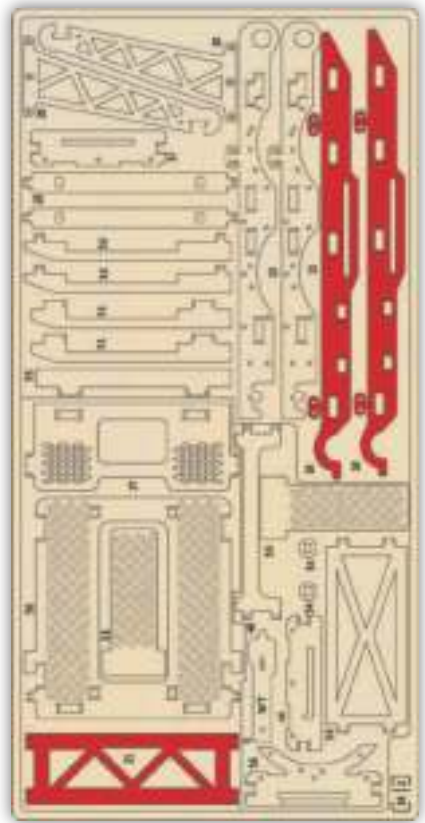
[20]



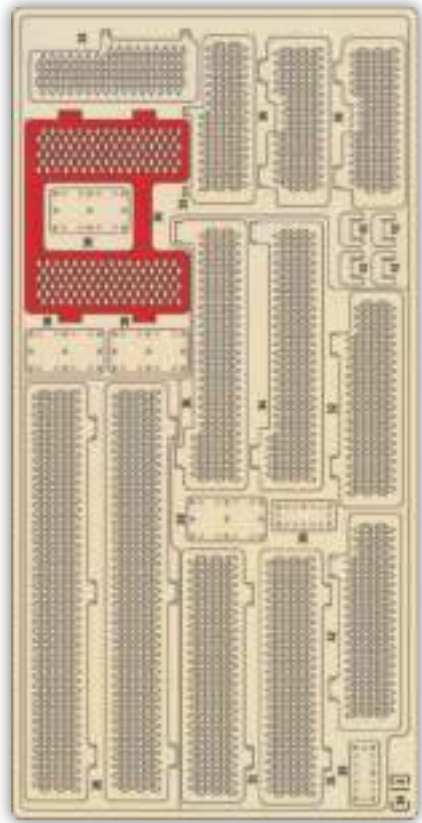
3



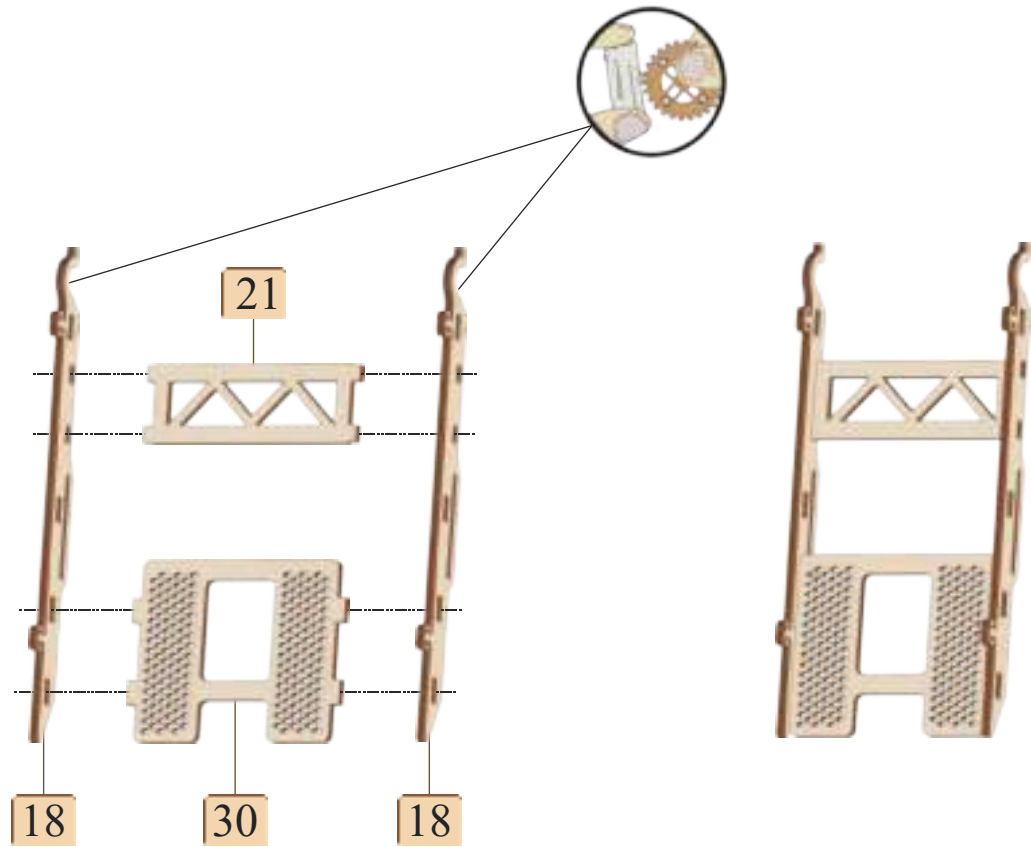




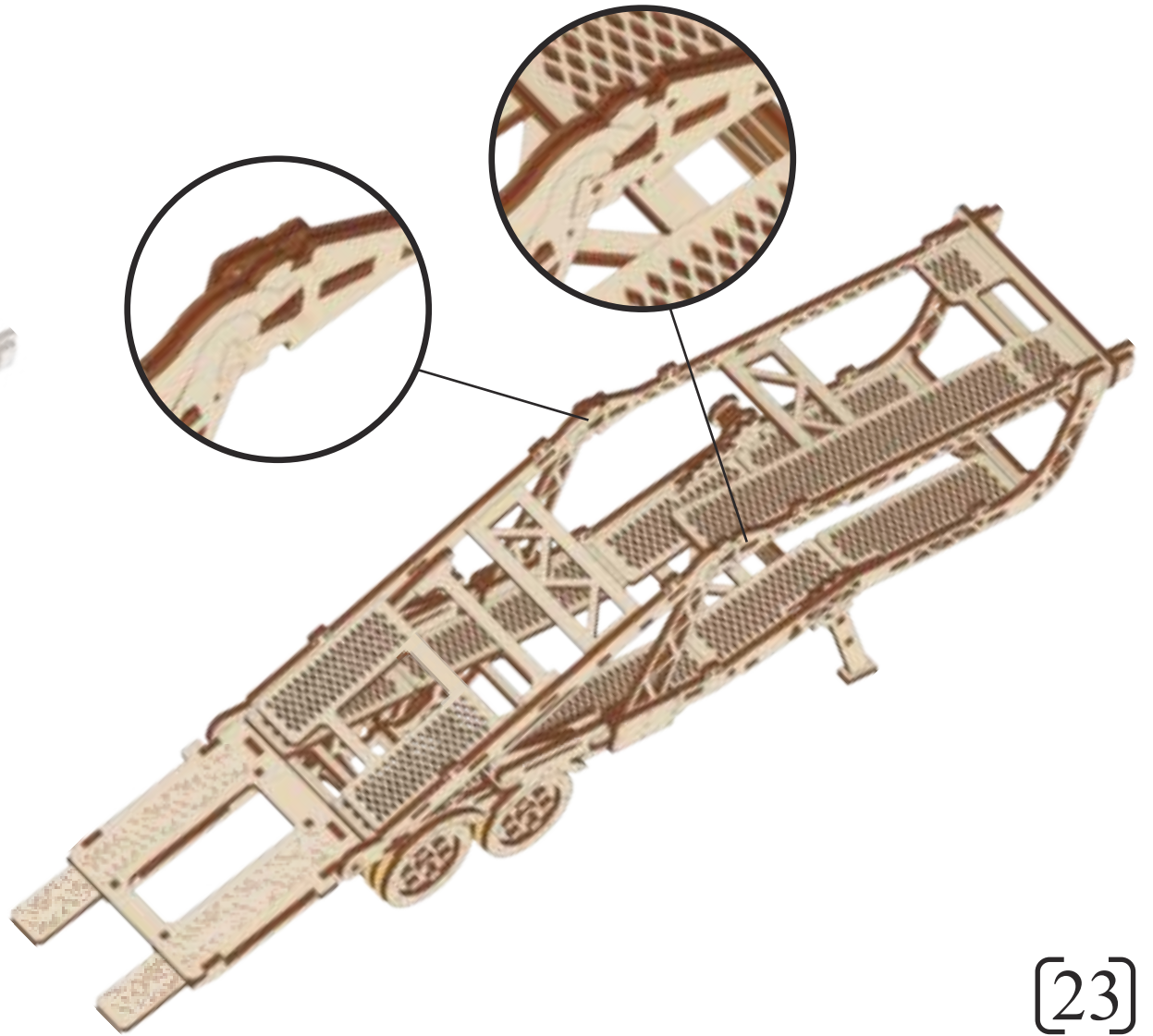
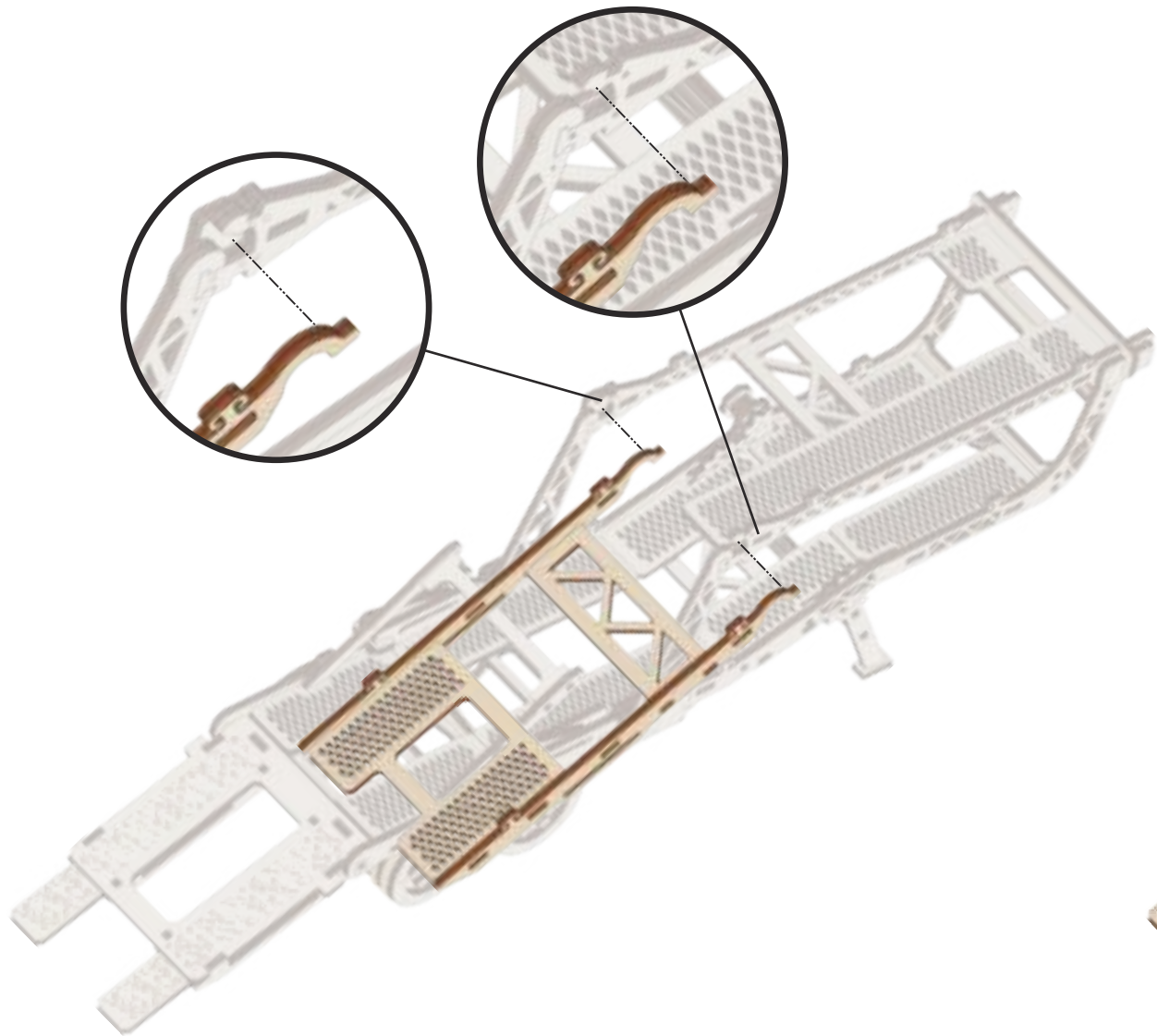
2

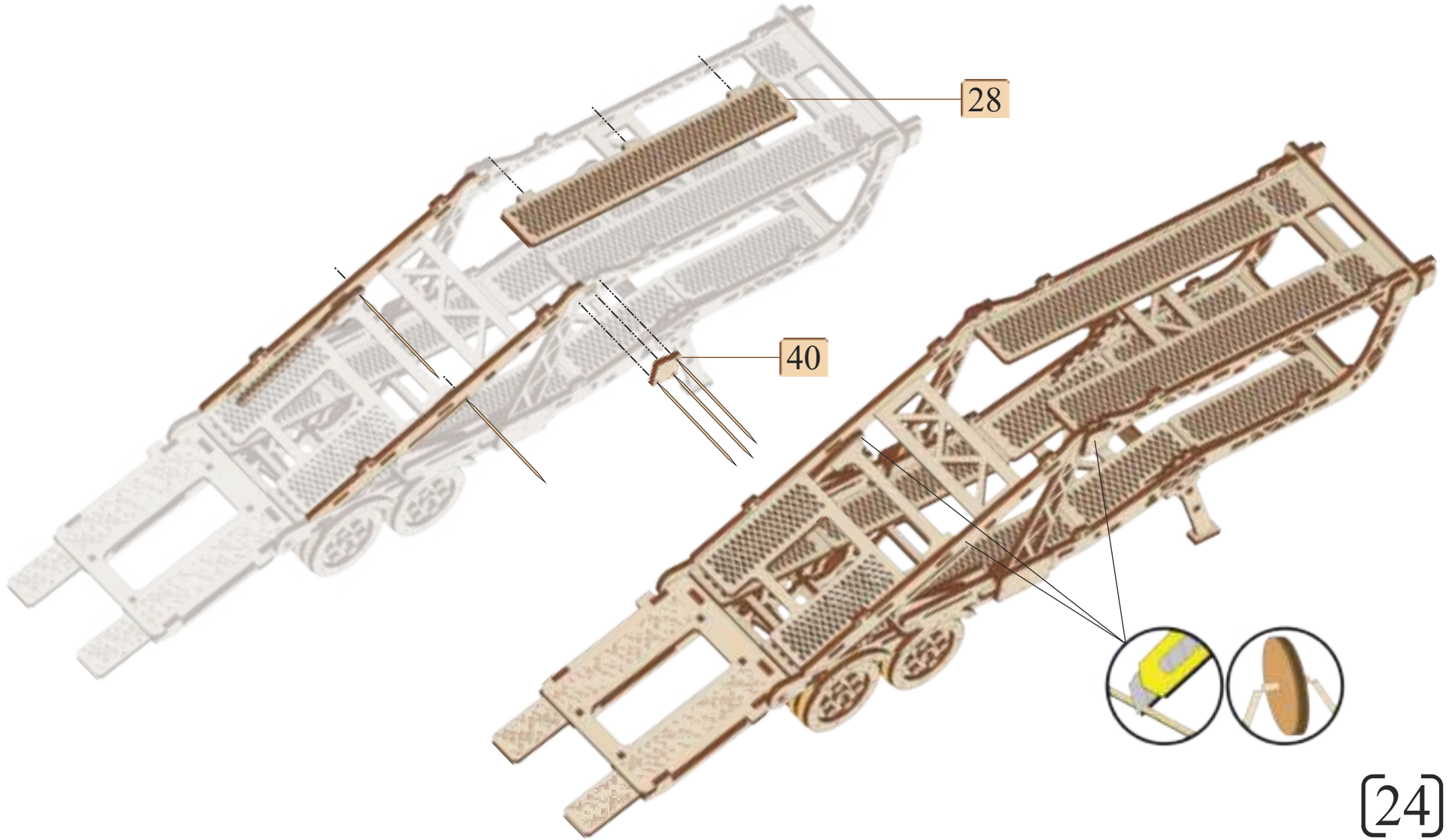
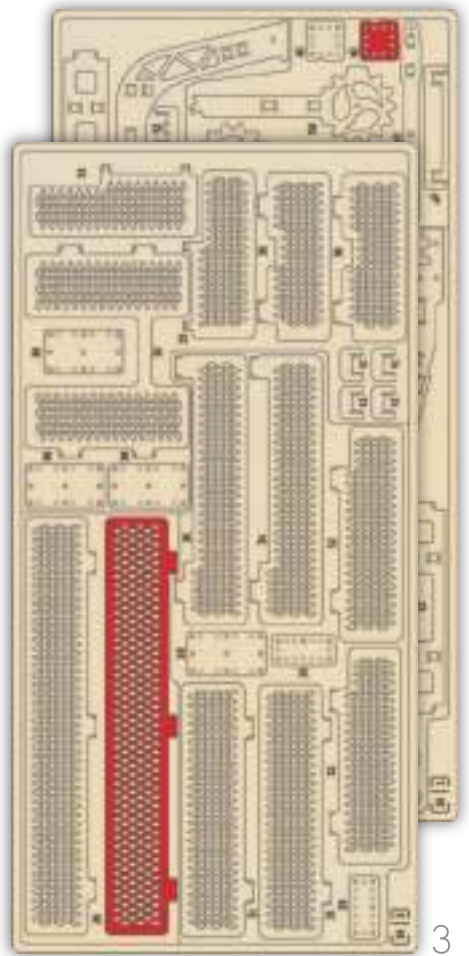


3

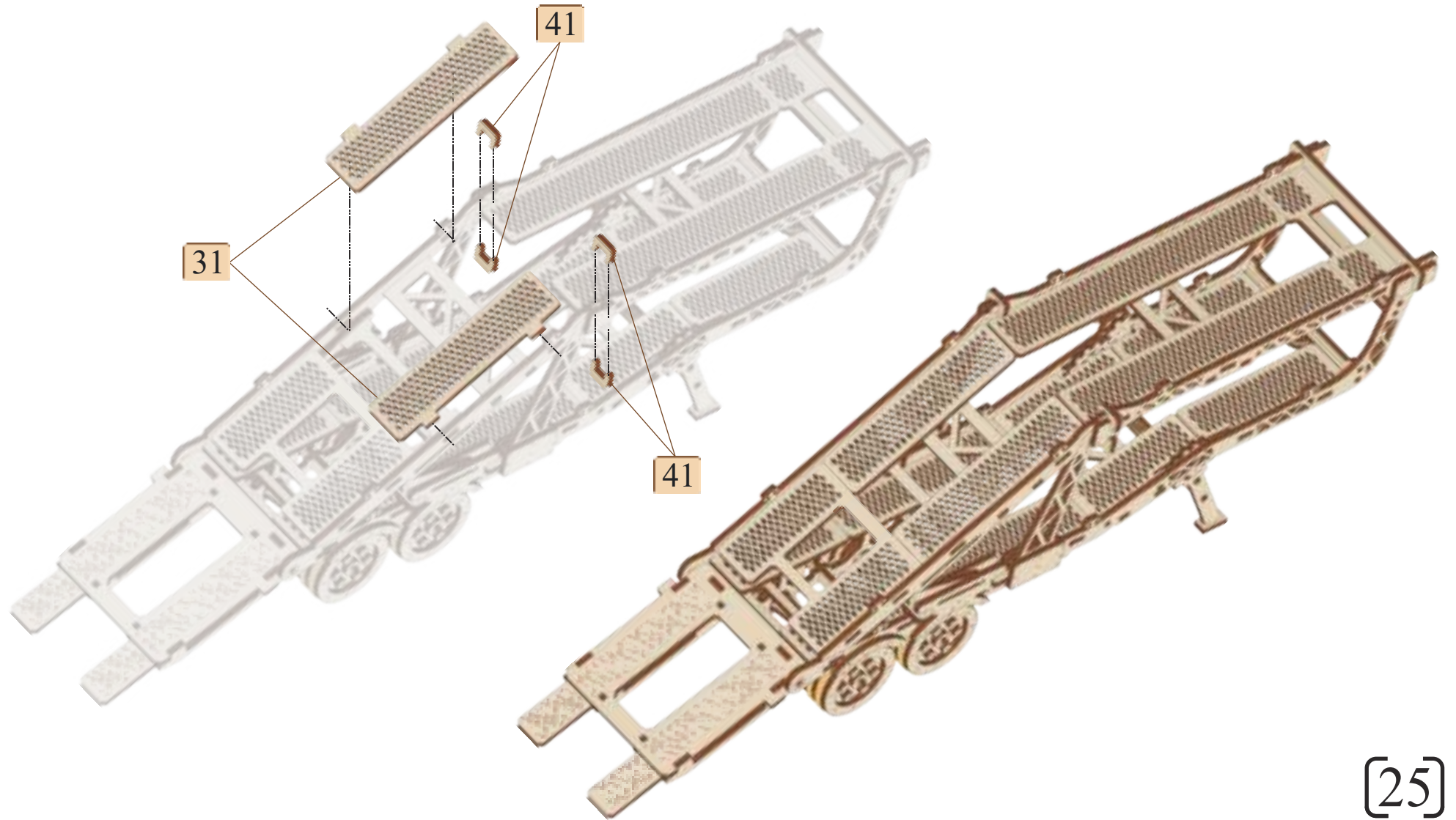
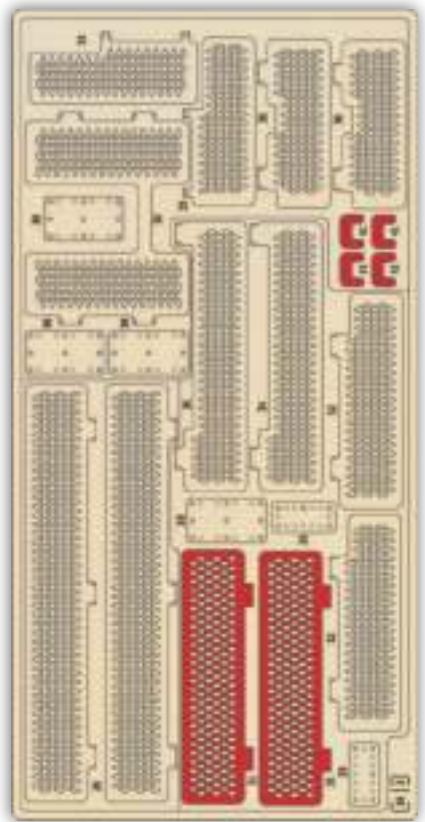




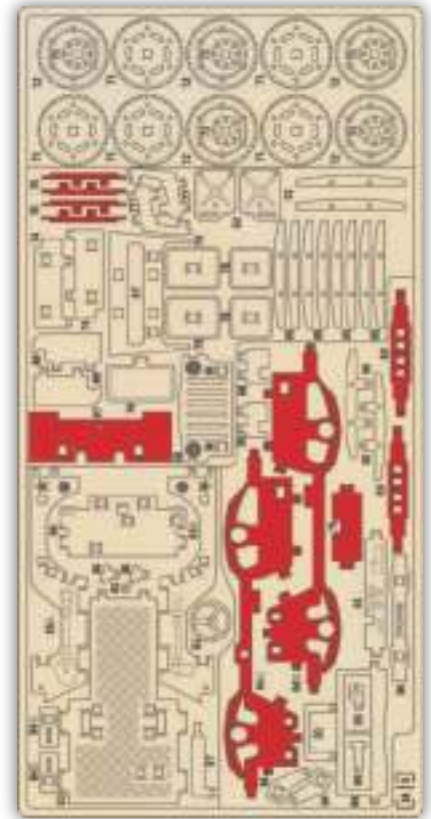




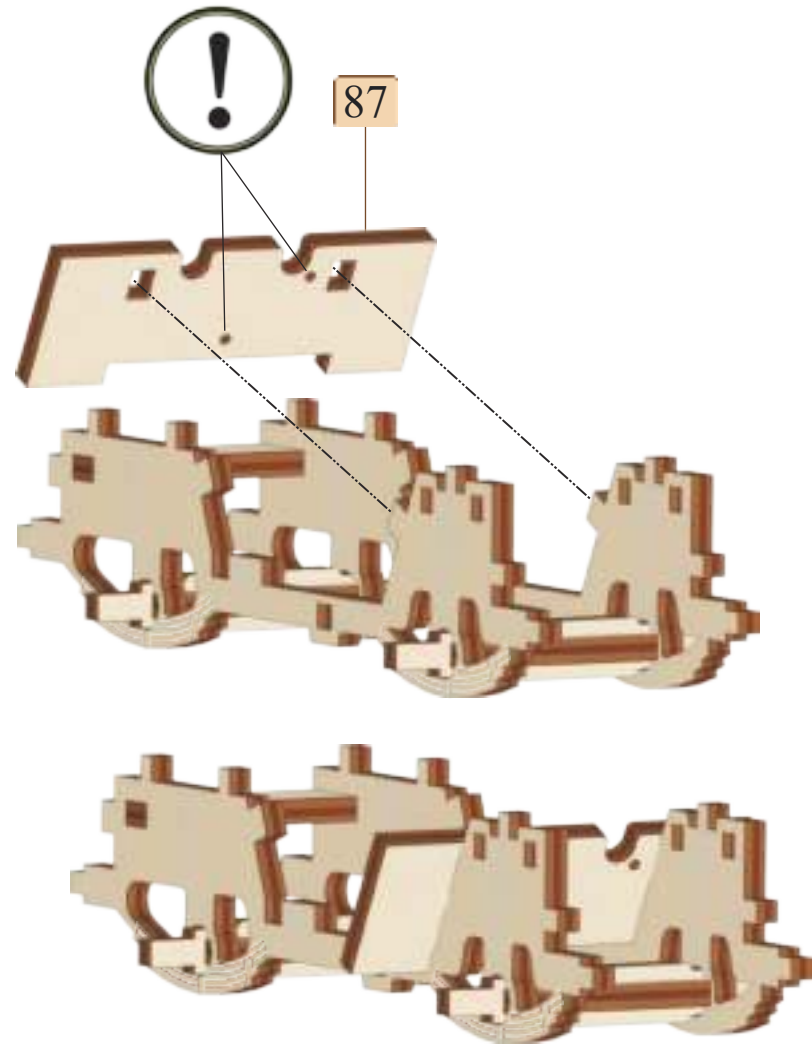
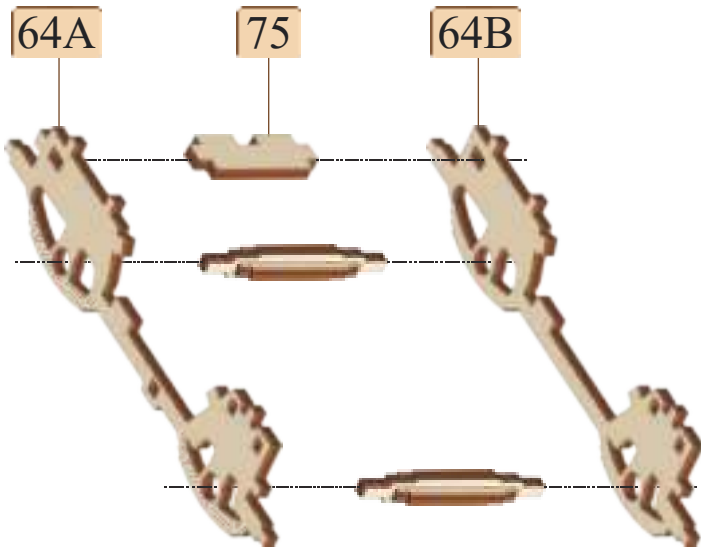
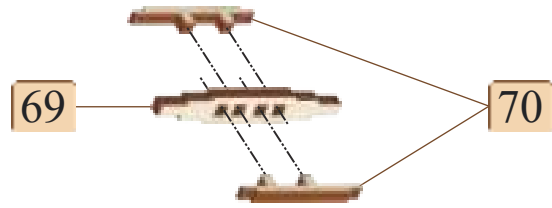


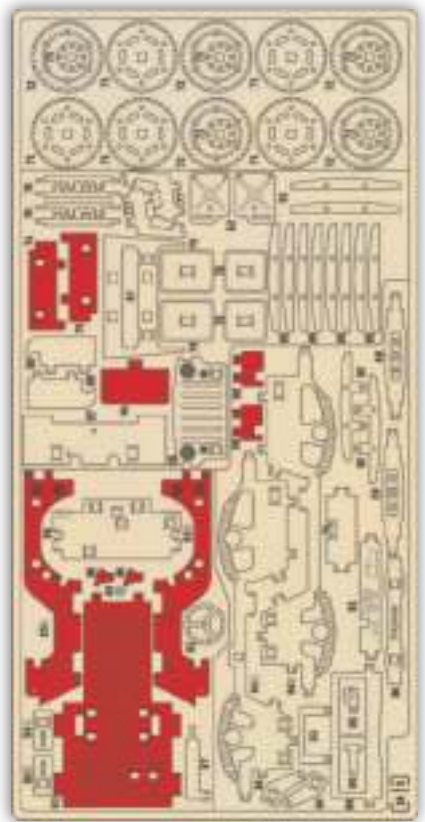




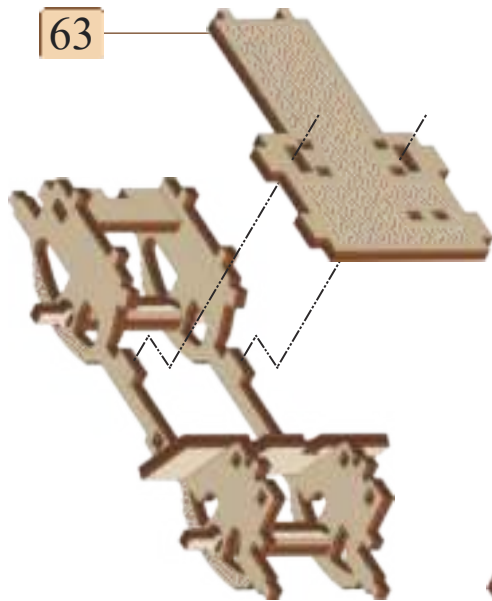


5

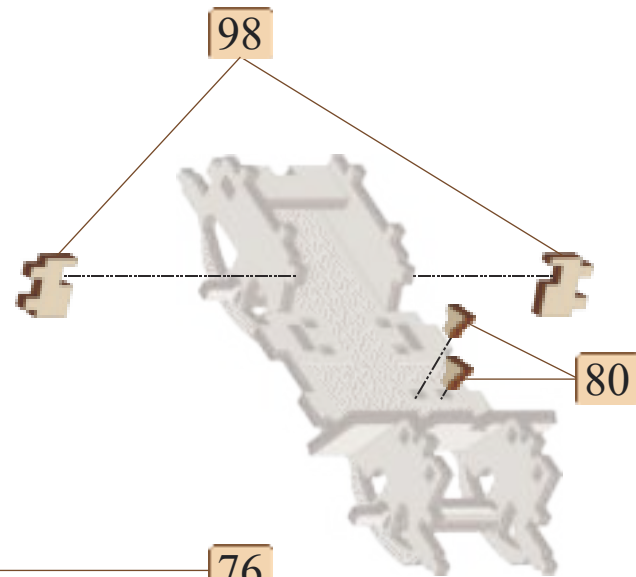




5

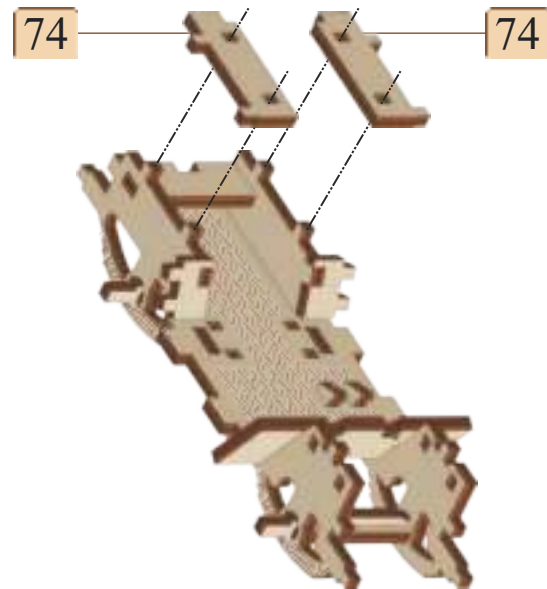


63



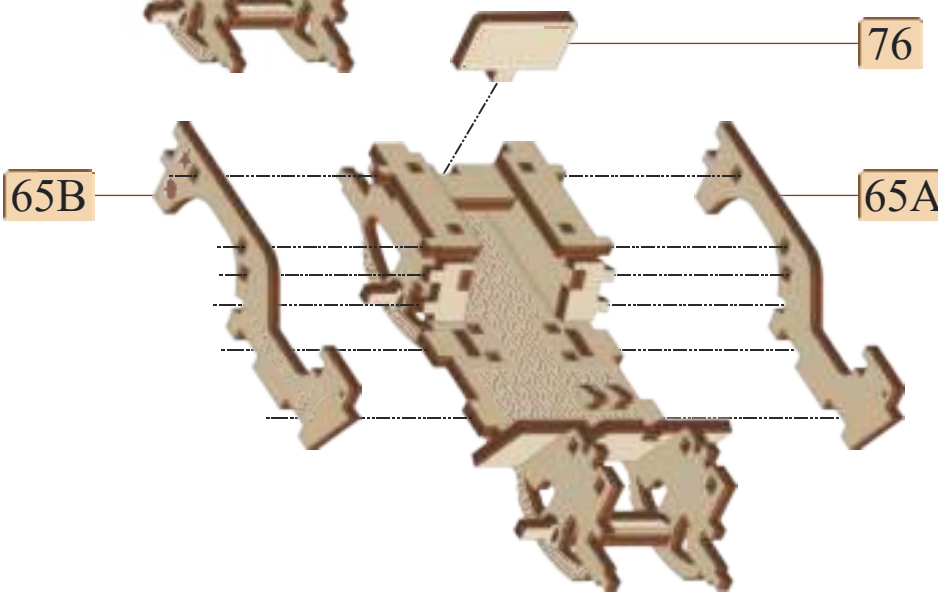
98

80



74

74

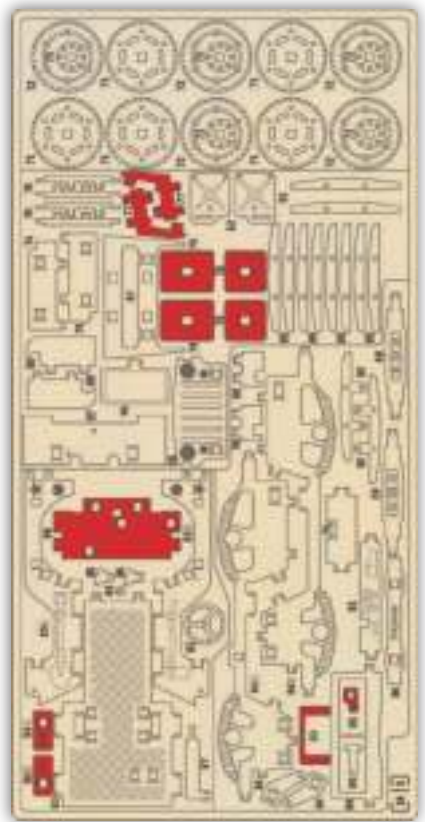


65B

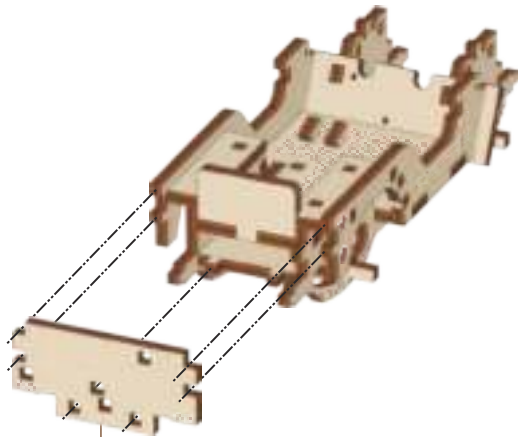
76

65A

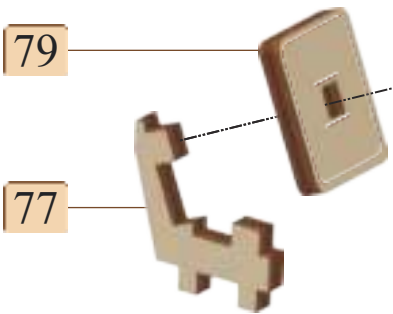




5

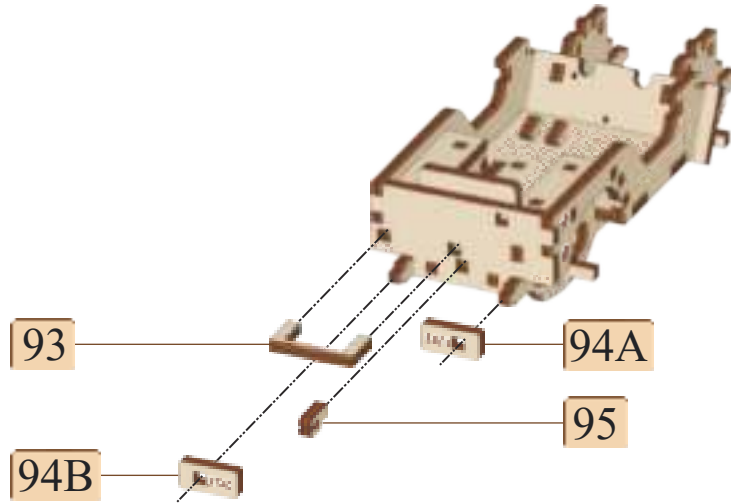


66



79

77

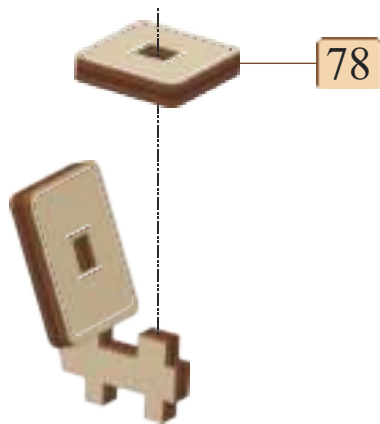


93

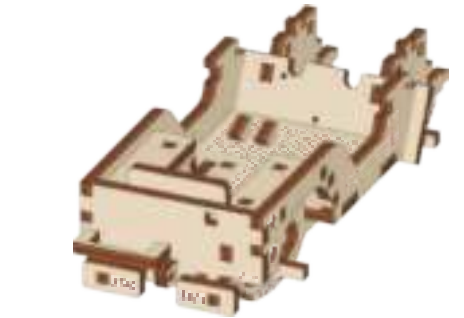
94A

95

94B



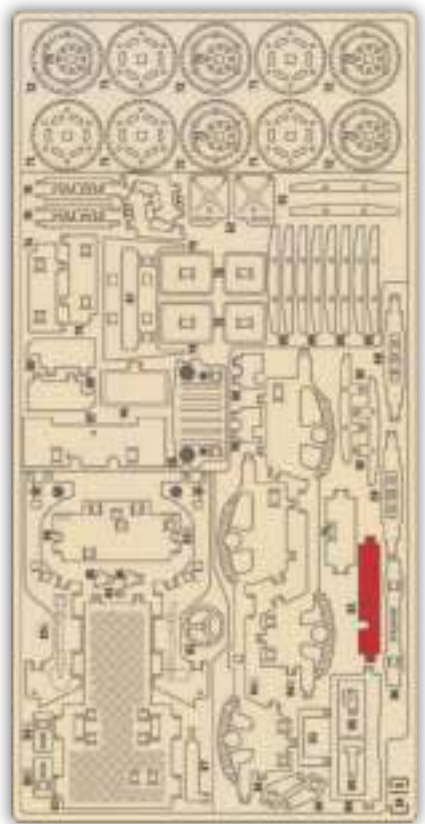
78



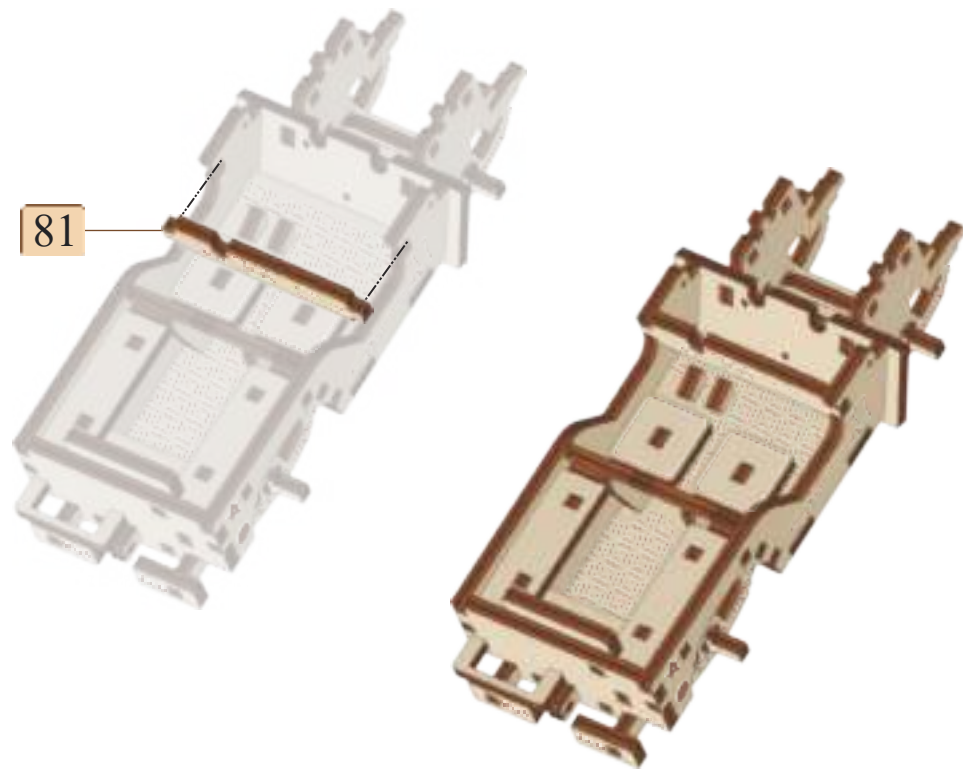
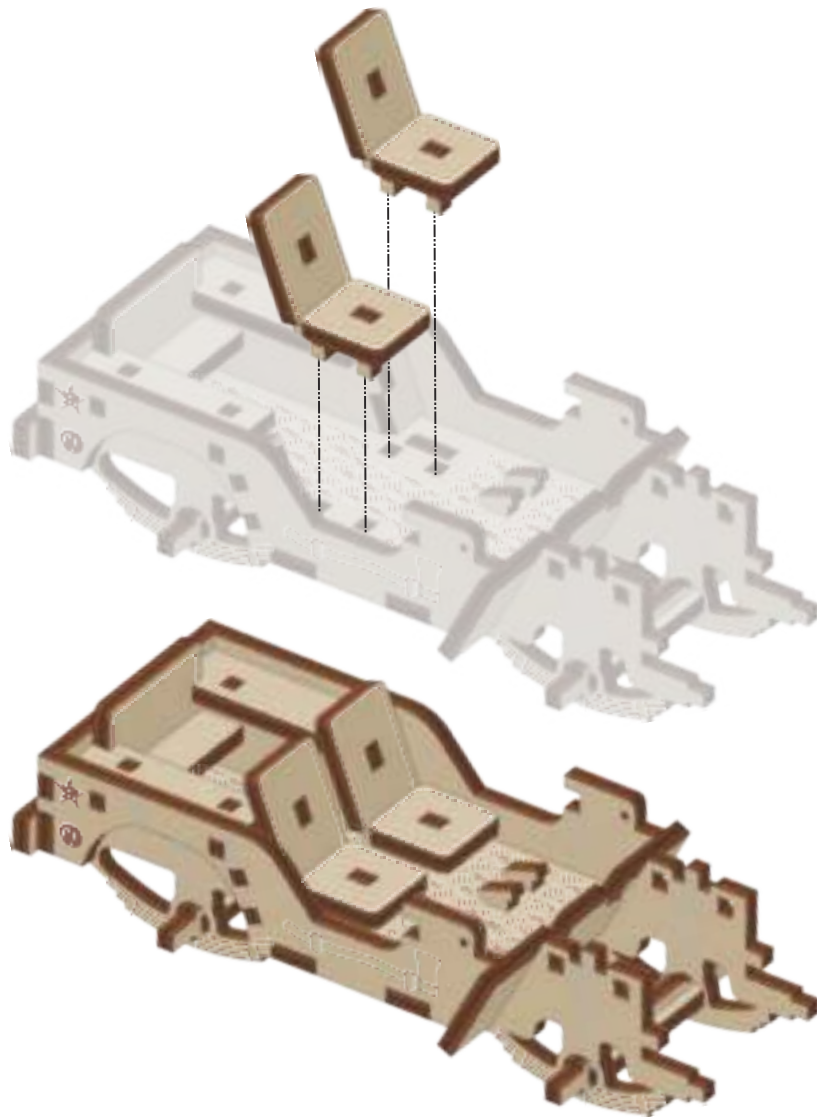
x2





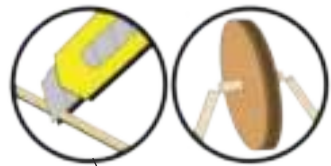


5

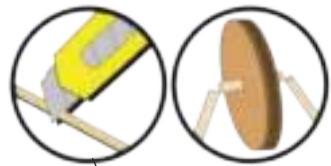
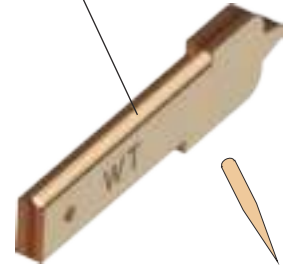




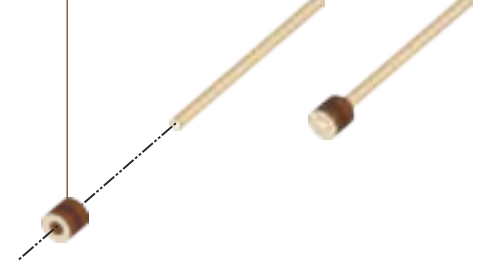
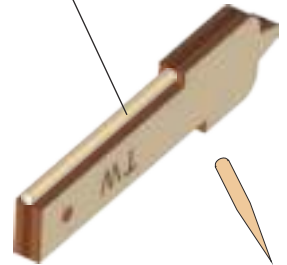
5



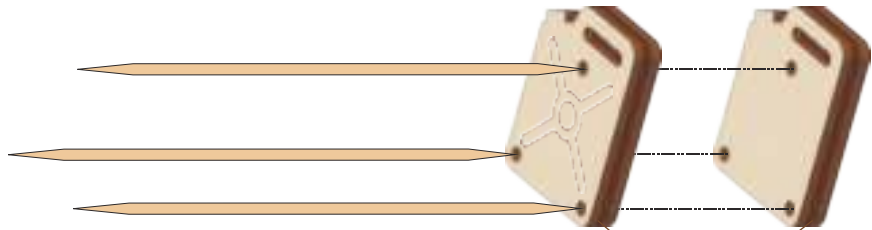
82

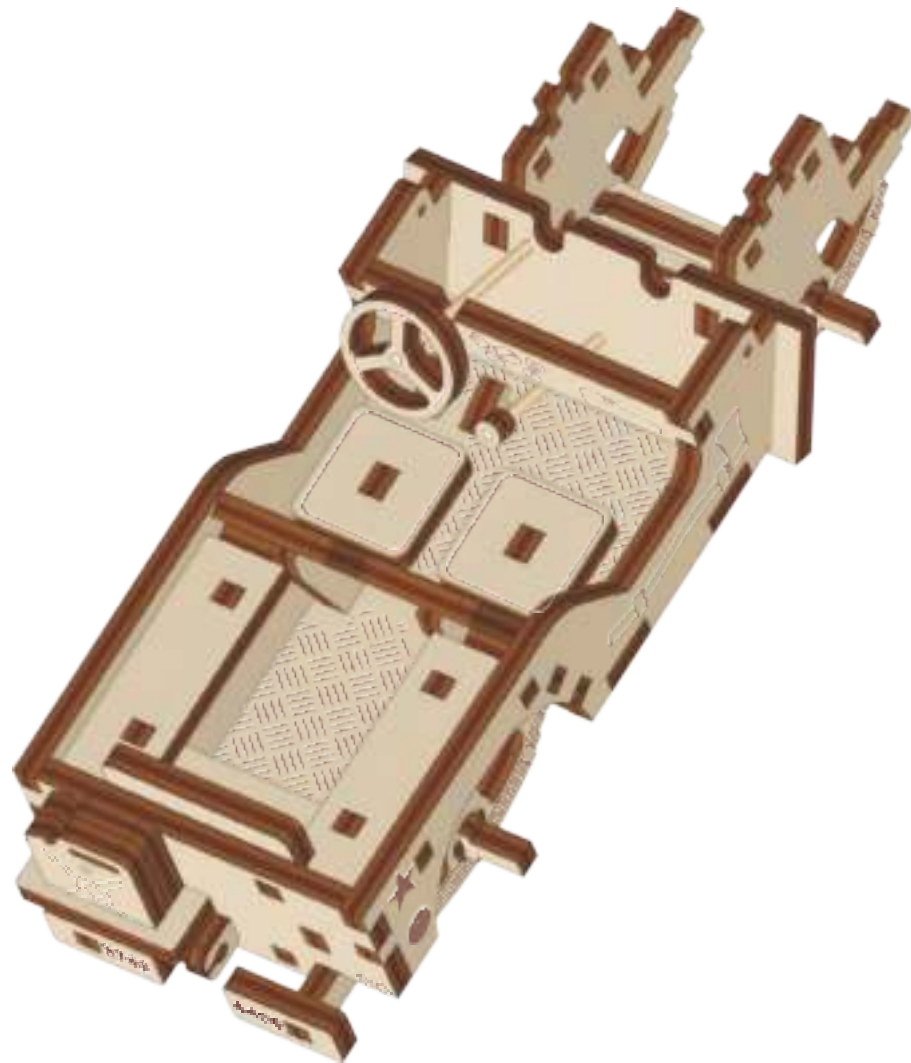
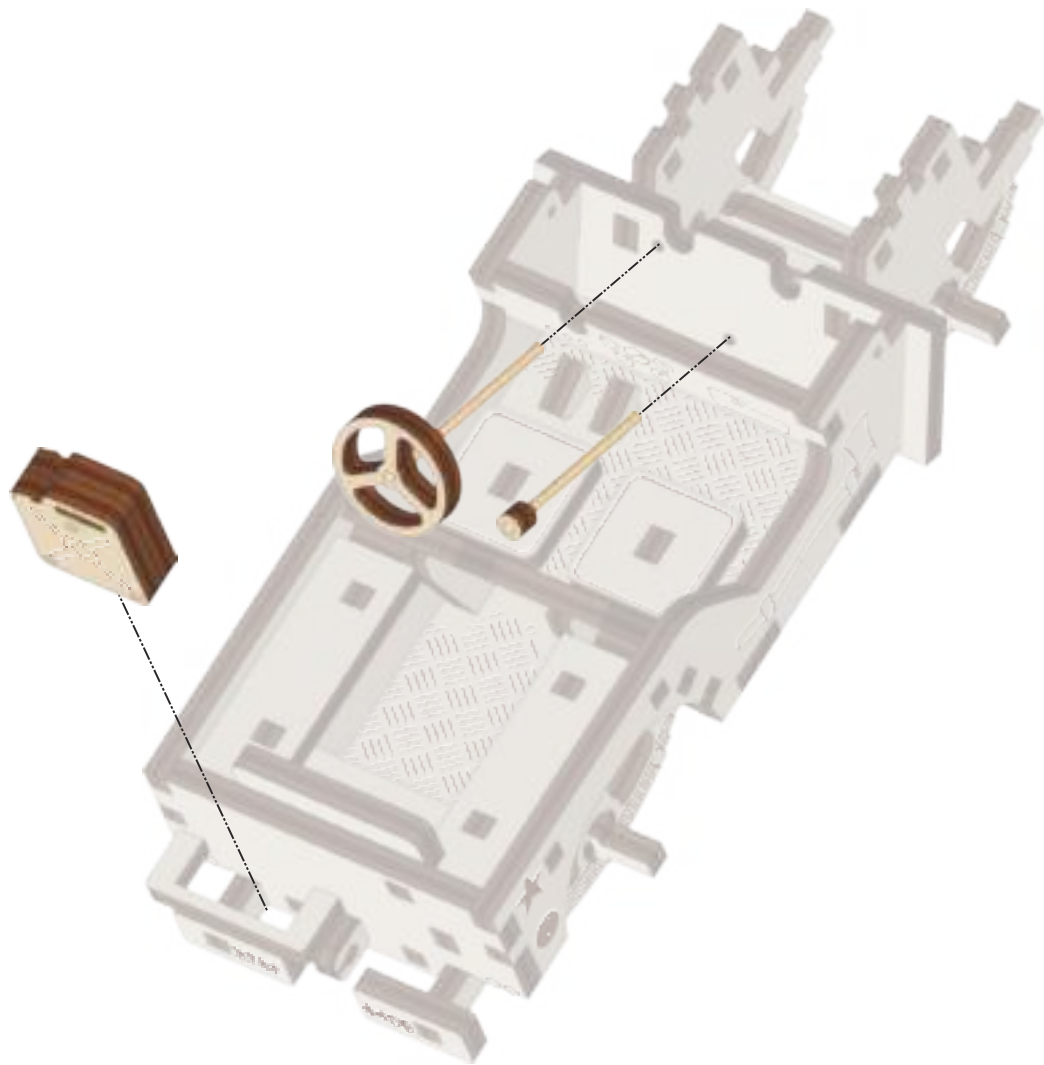


83

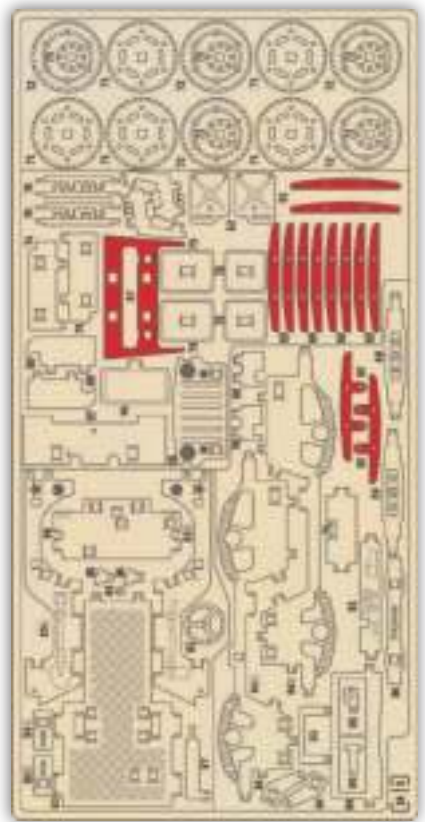


92

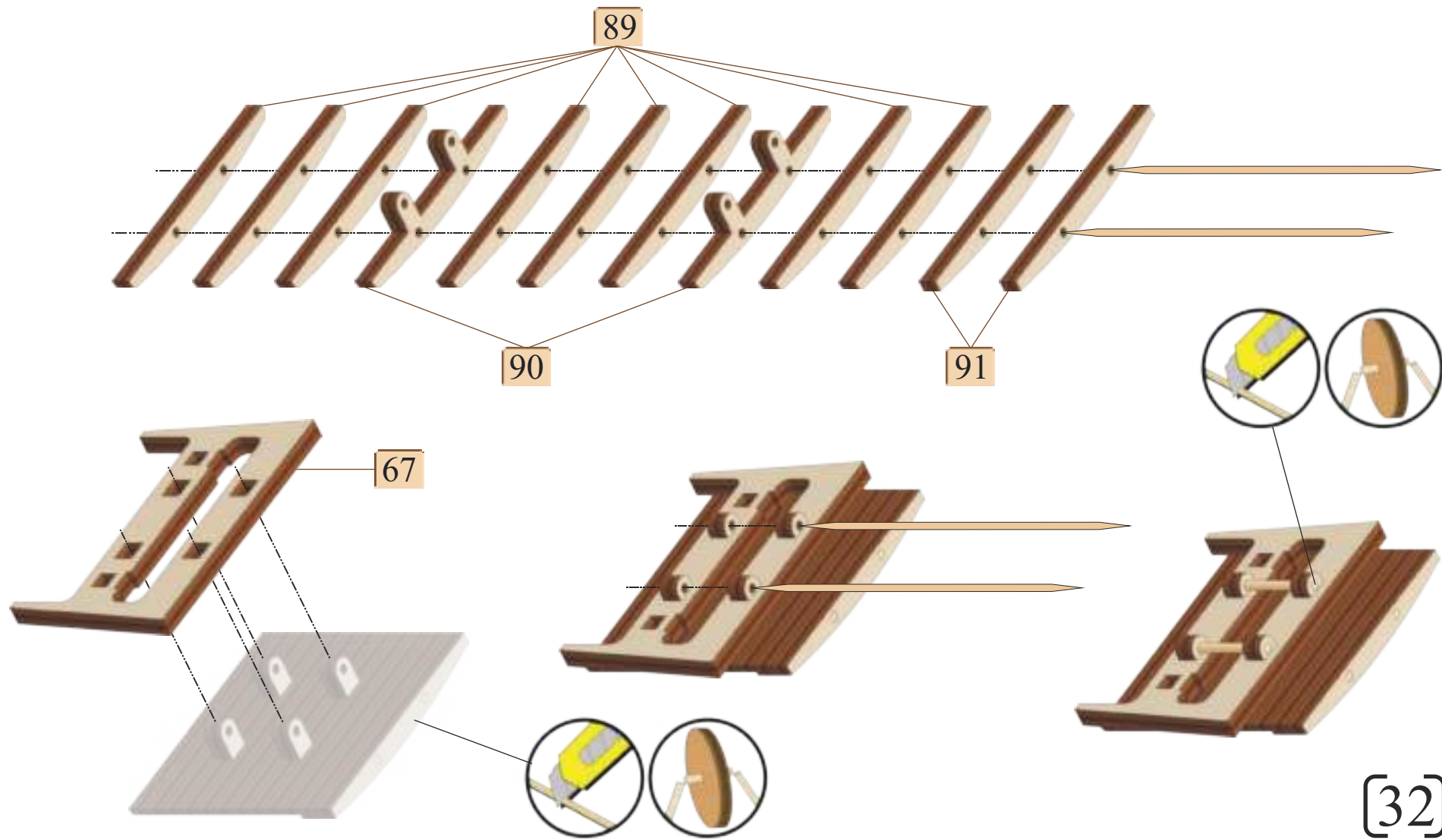




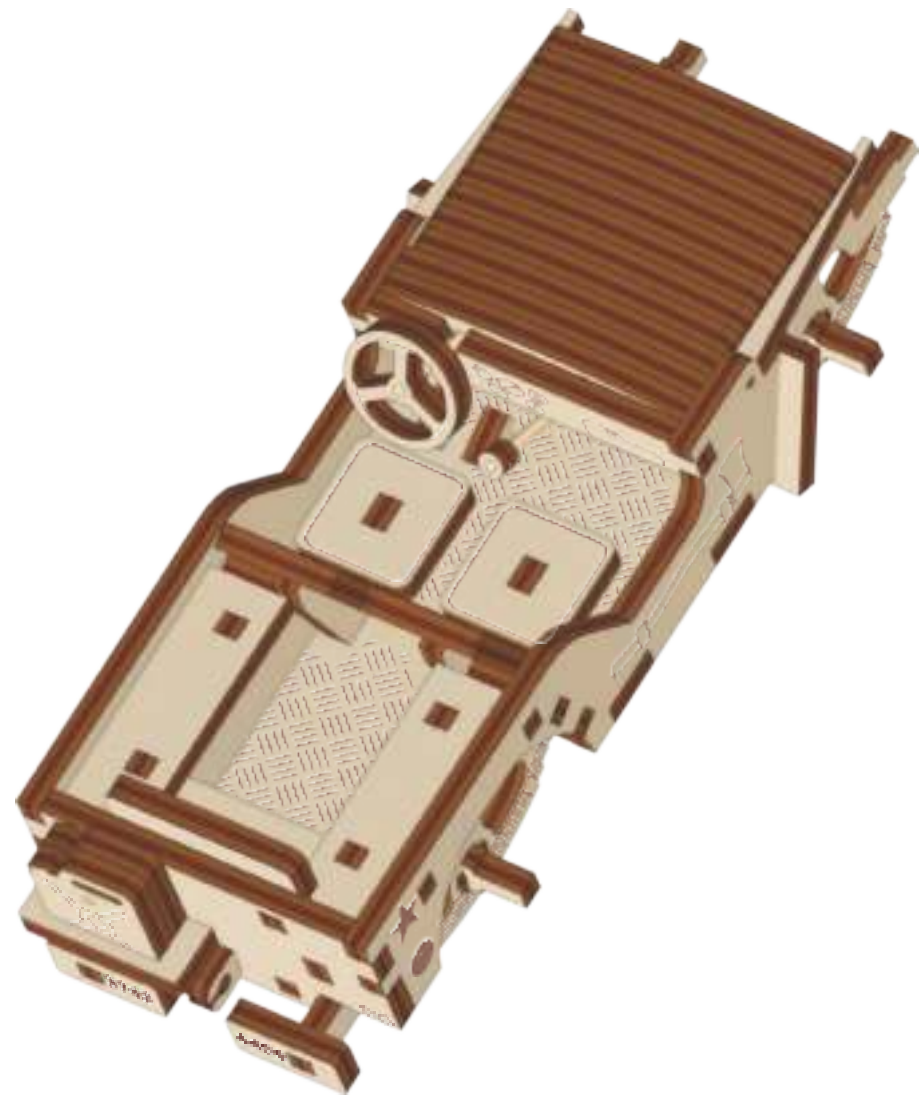
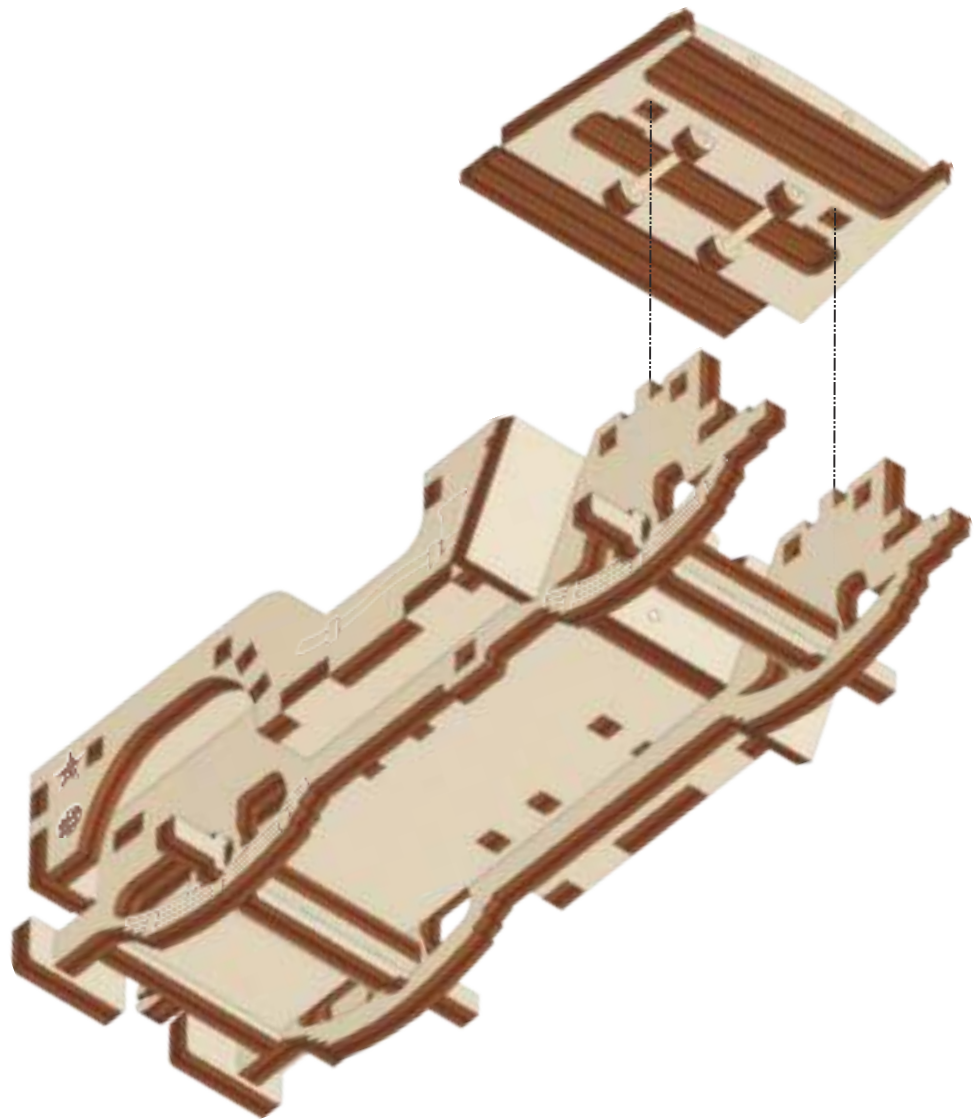


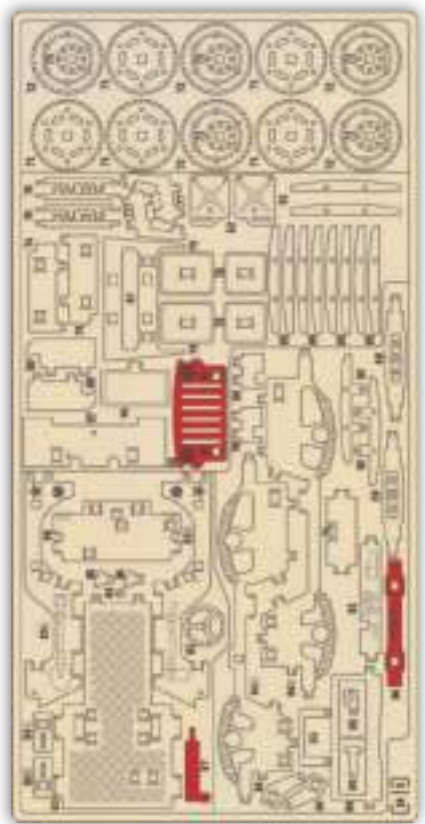


5

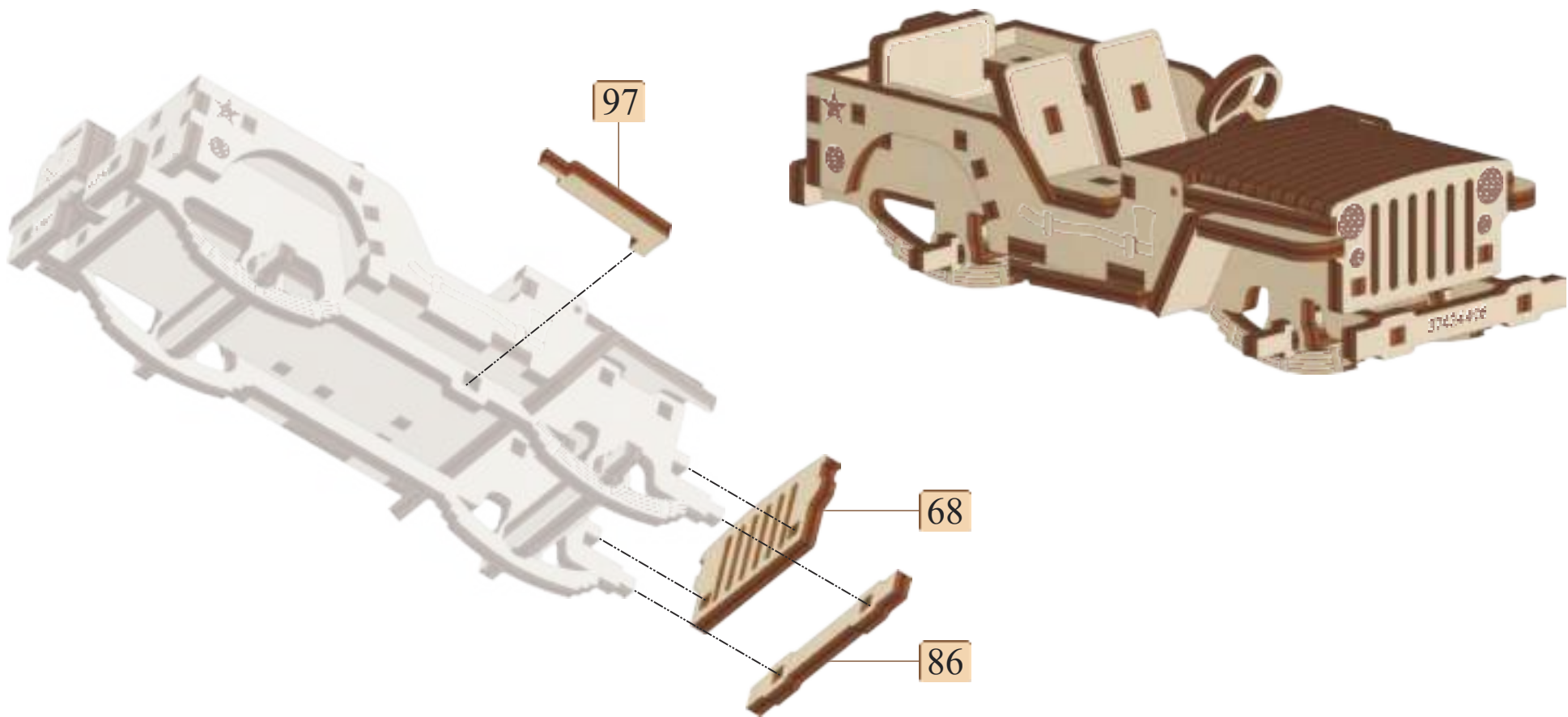


[32]





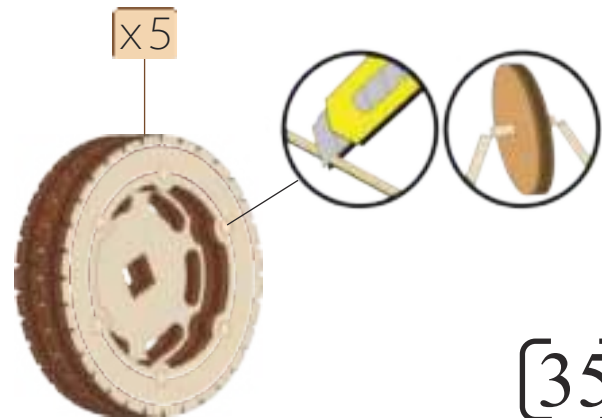
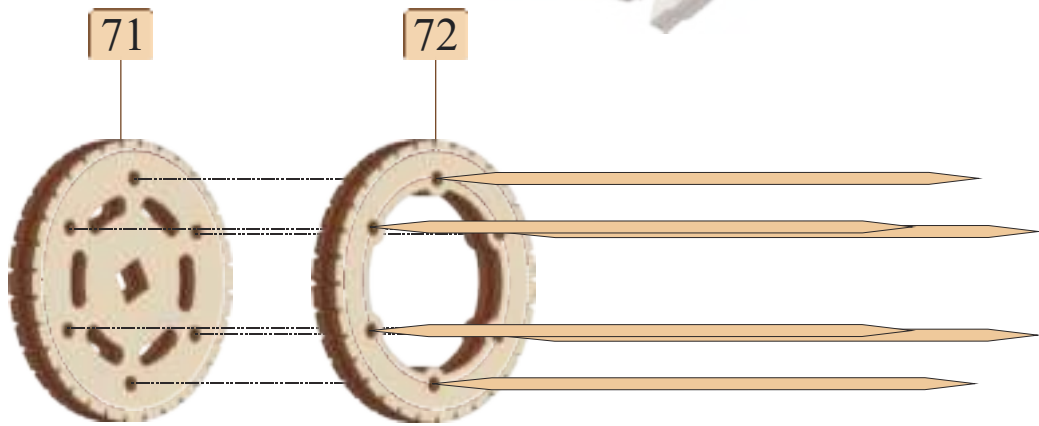
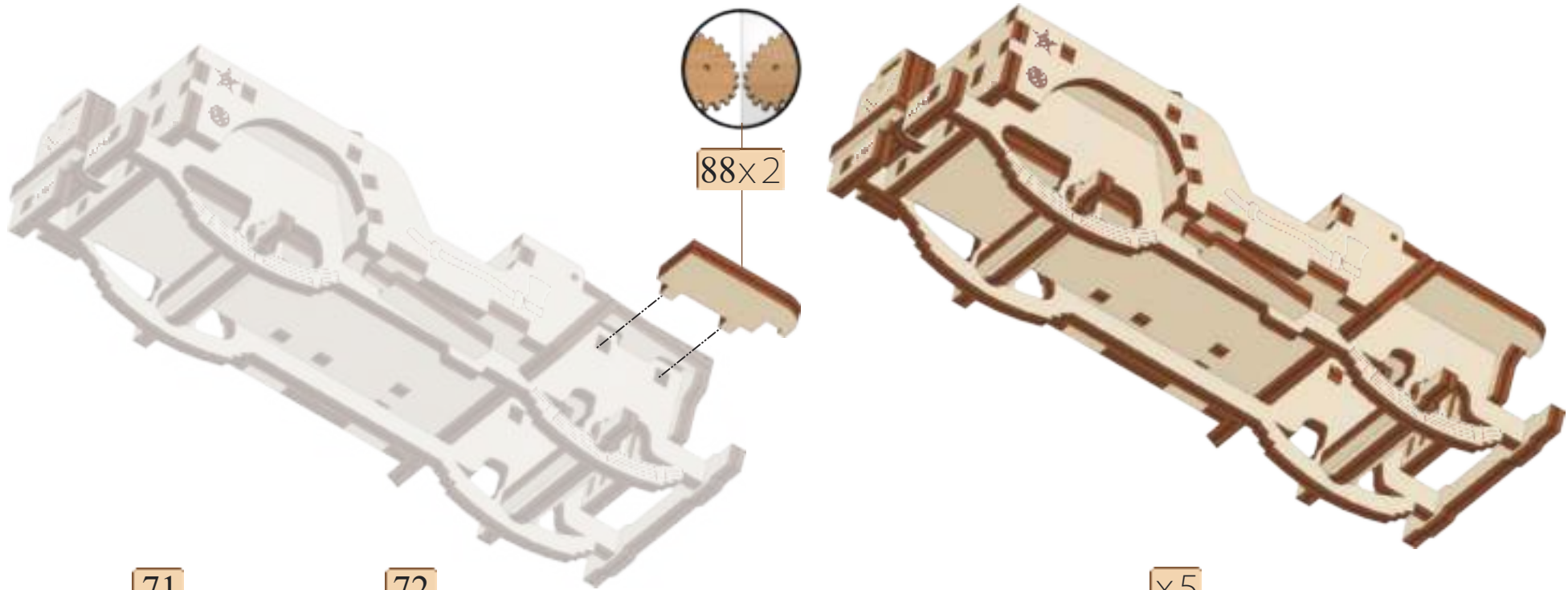
5

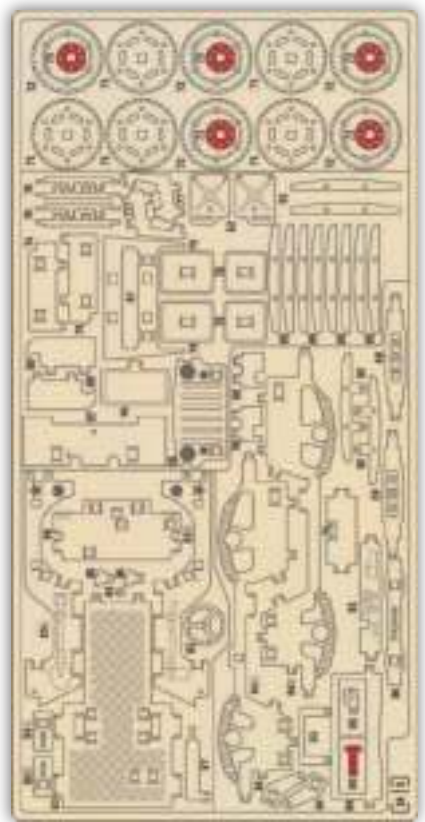




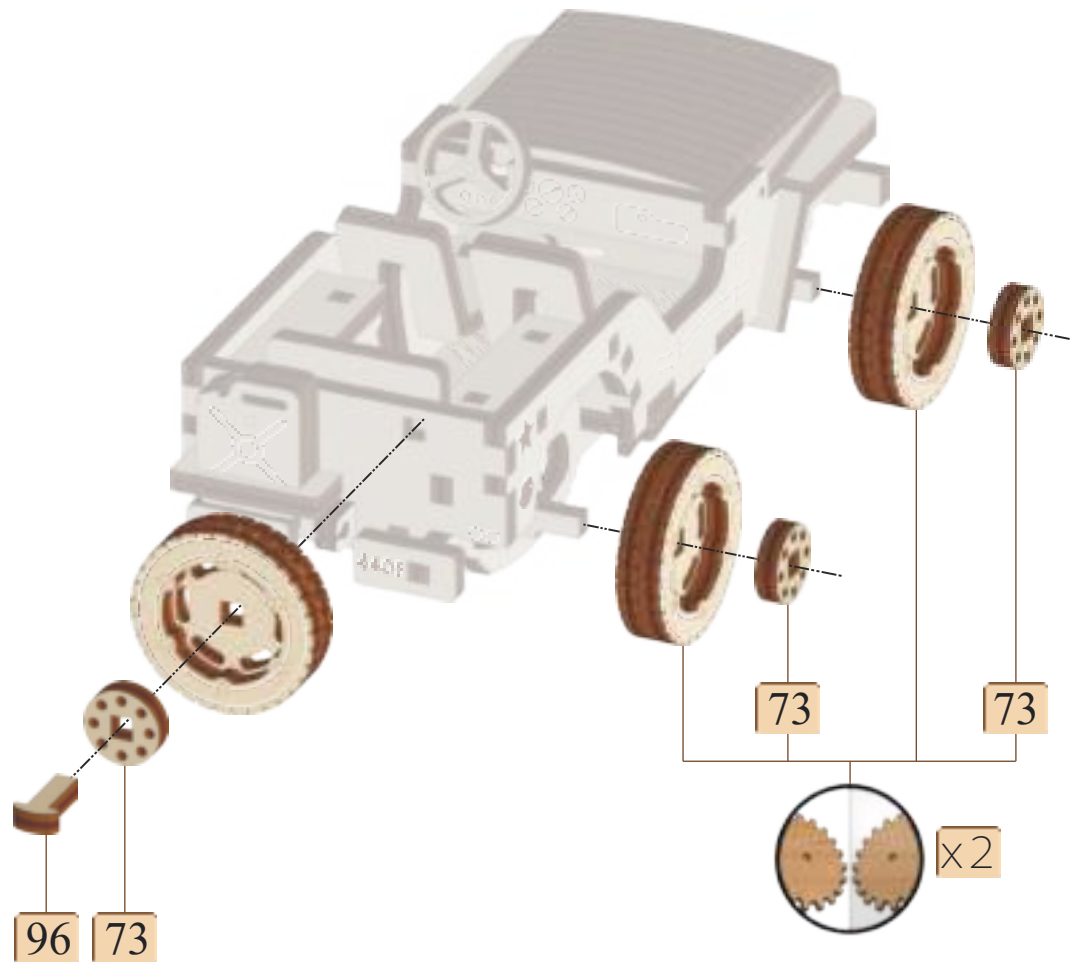


5



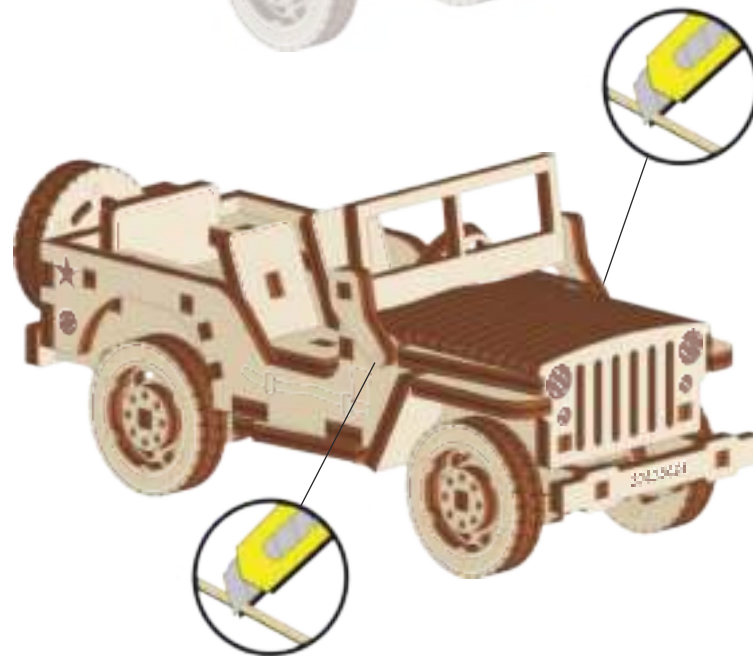
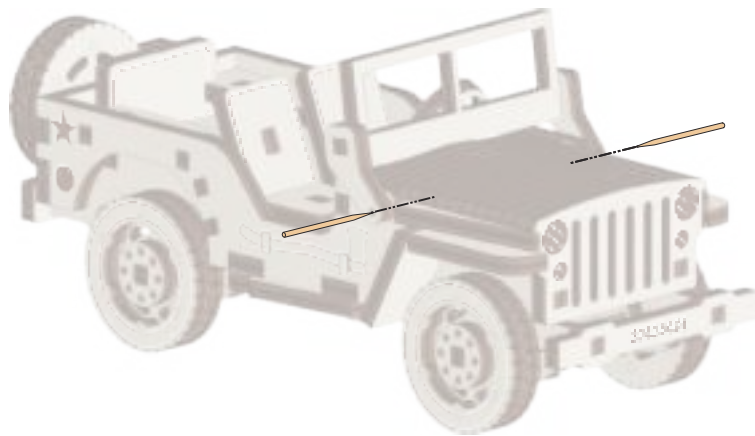
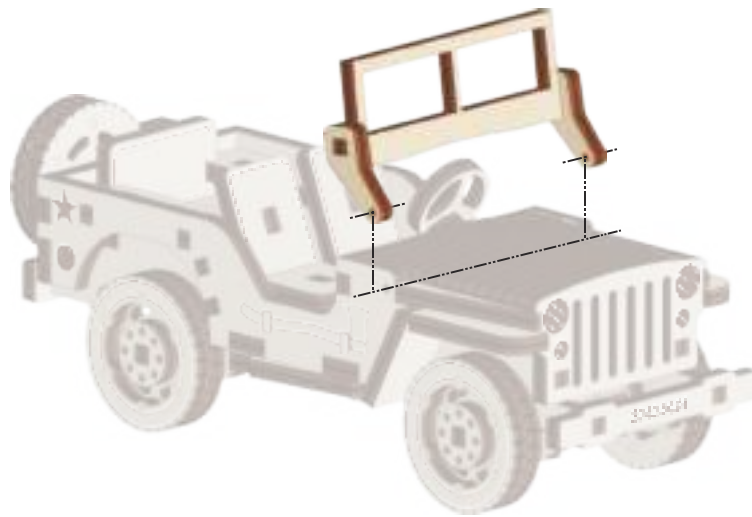
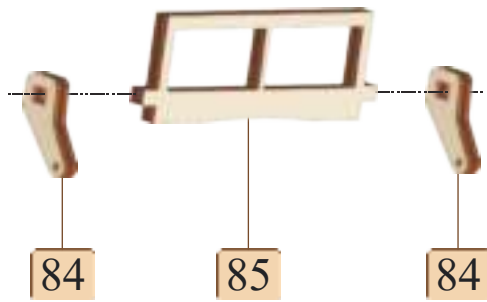


5

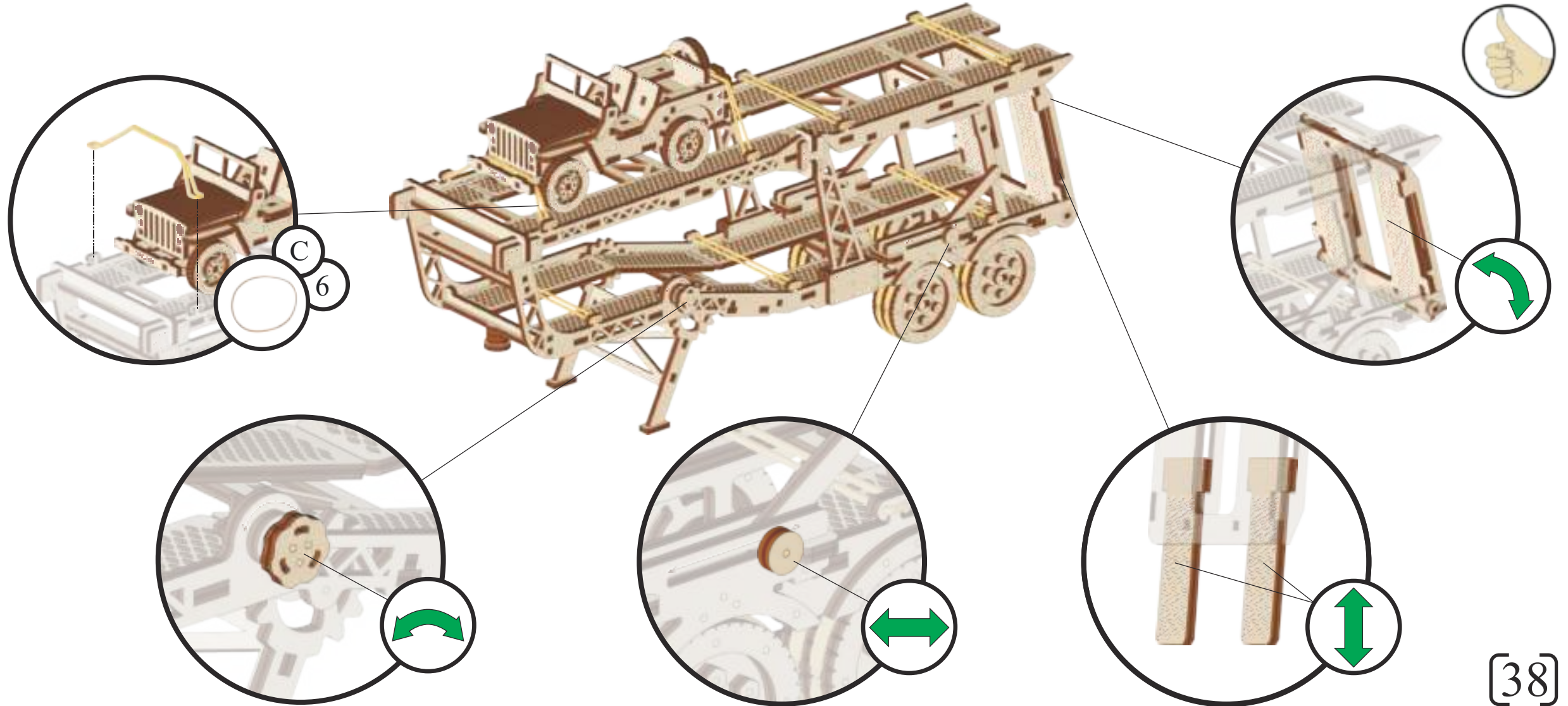




5











*COLLECT A SET OF ADDITIONS*

