

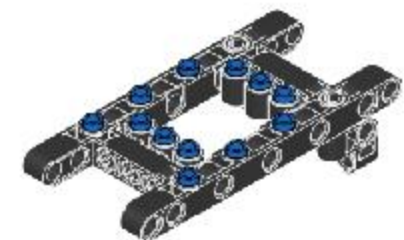
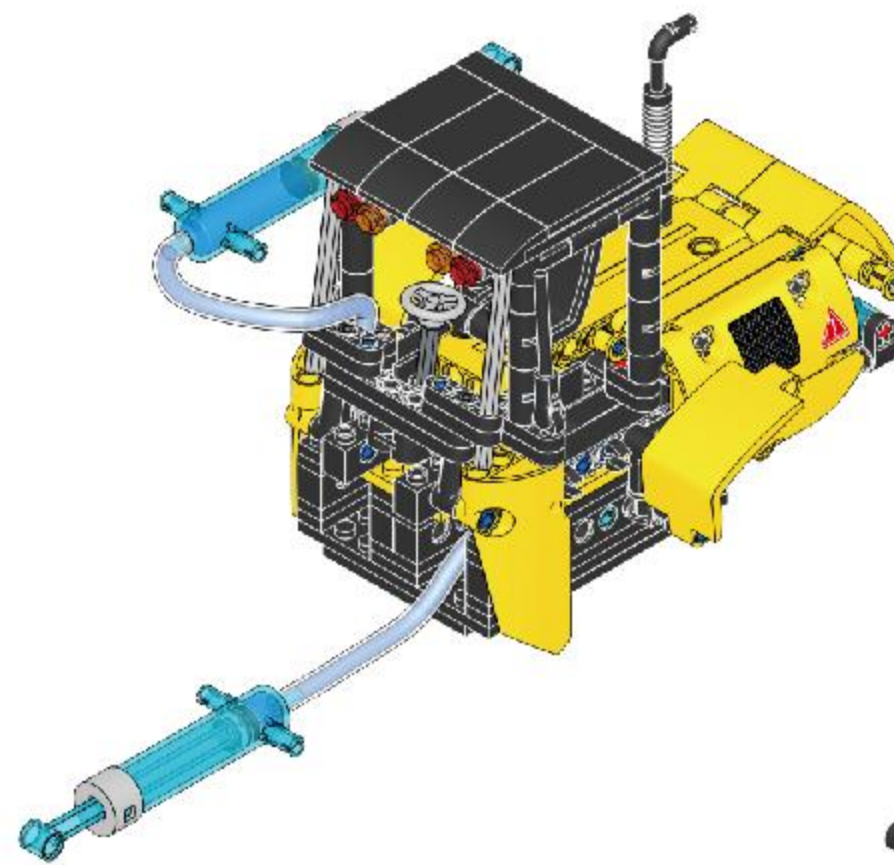
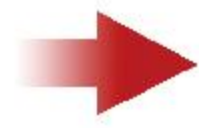
FC9221

HYDRAULIC SYSTEMS





+

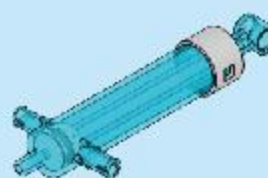
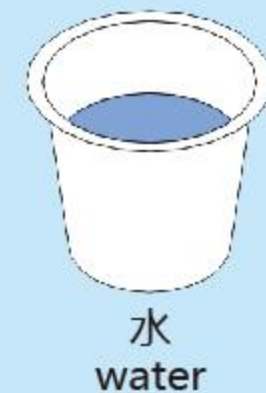


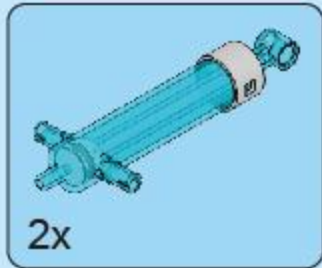
液压针管组装

Assembly of Hydraulic Needle Tube

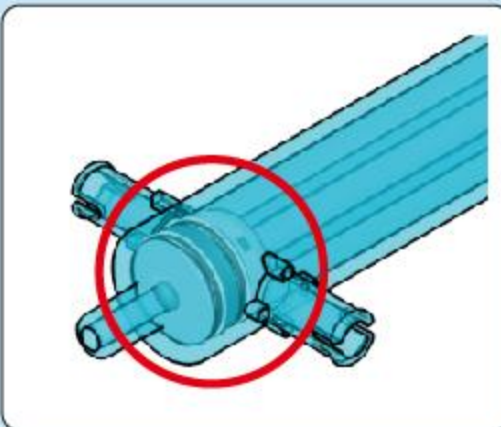
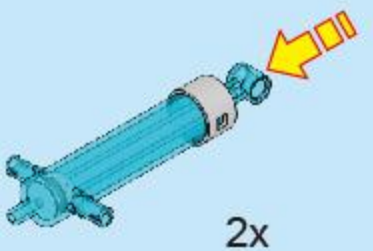


A





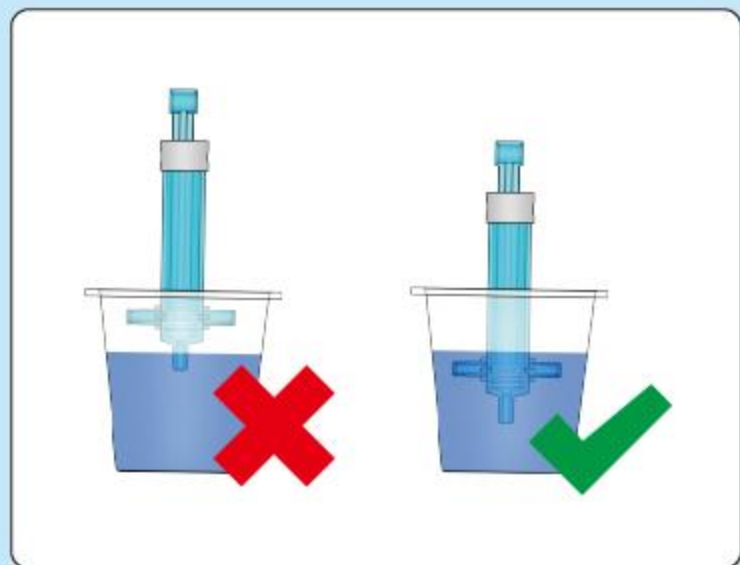
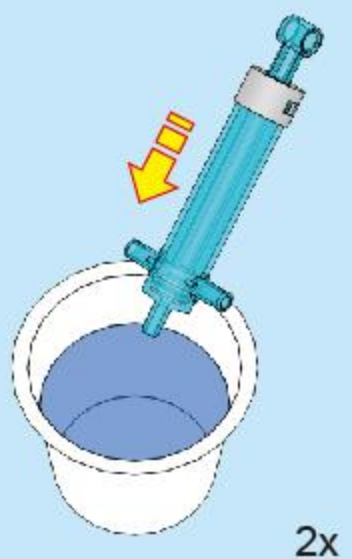
B



将液压针管压到底部

Press the hydraulic needle to the bottom

C



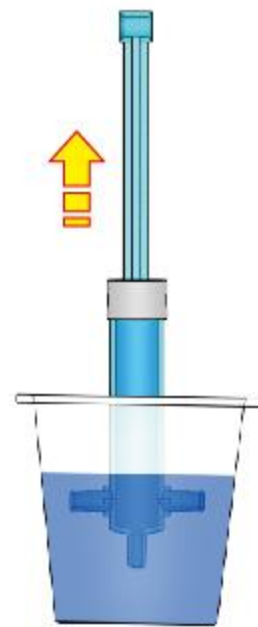
将液压针管浸入水里

Immerse the hydraulic needle in water



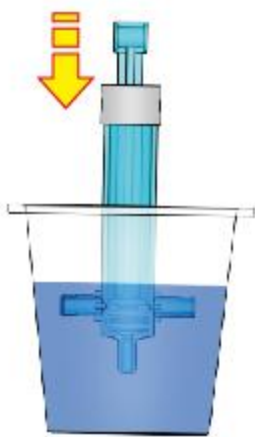
将液压针管吸满水
Fill the hydraulic needle with water

①



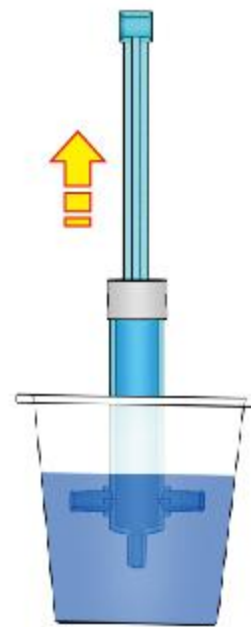
将液压针管拉到顶部
Pull the hydraulic needle to
the top

②

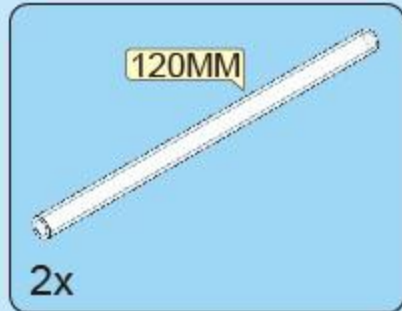


将液压针管压到底部
Press the hydraulic needle to
the bottom

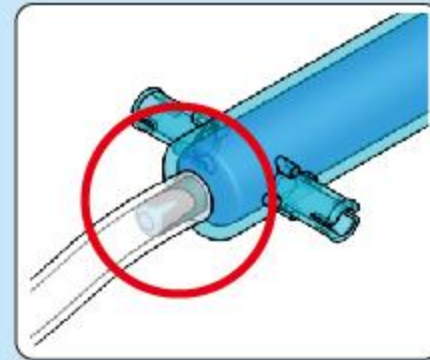
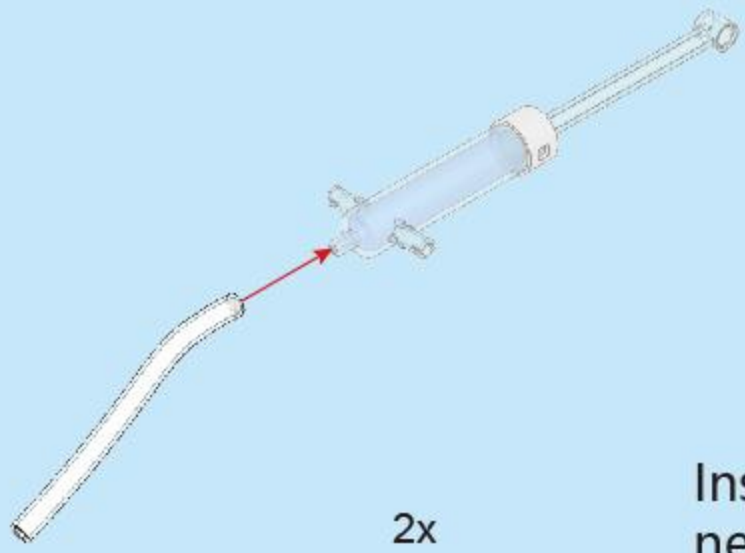
③



重复①和②步骤，将液压针管吸满水
Repeat steps ① and ② to fill the
hydraulic needle with water

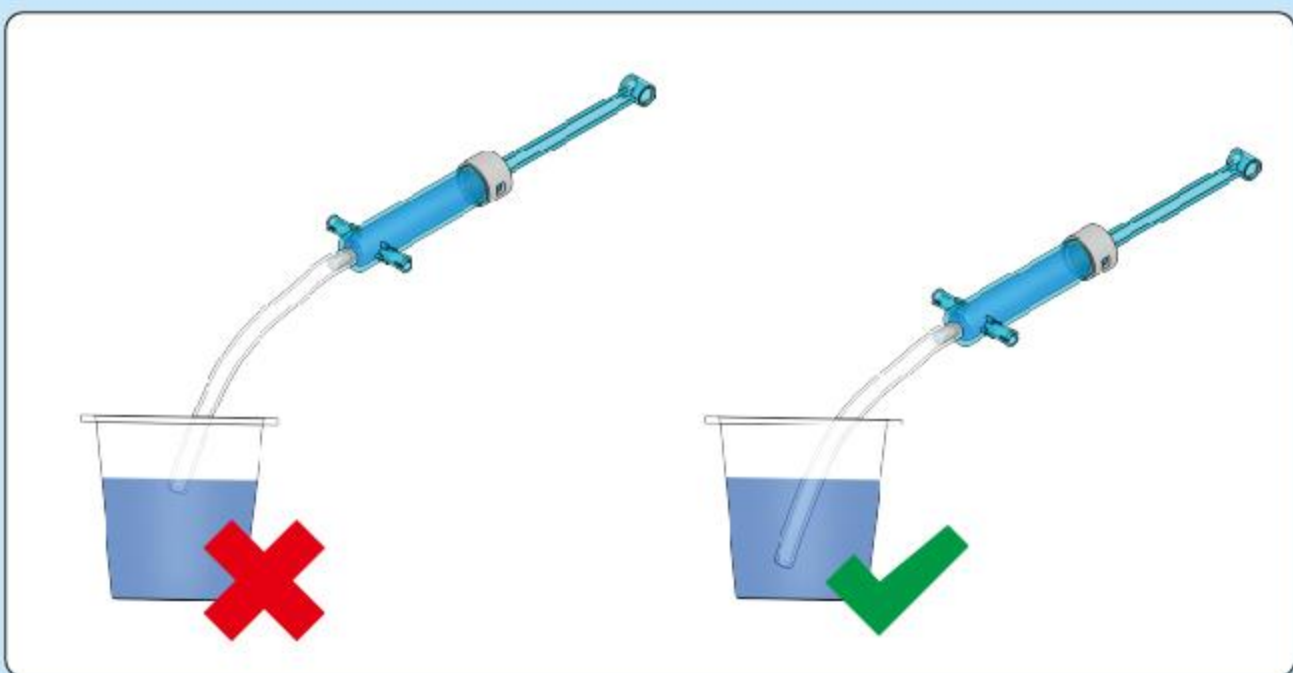
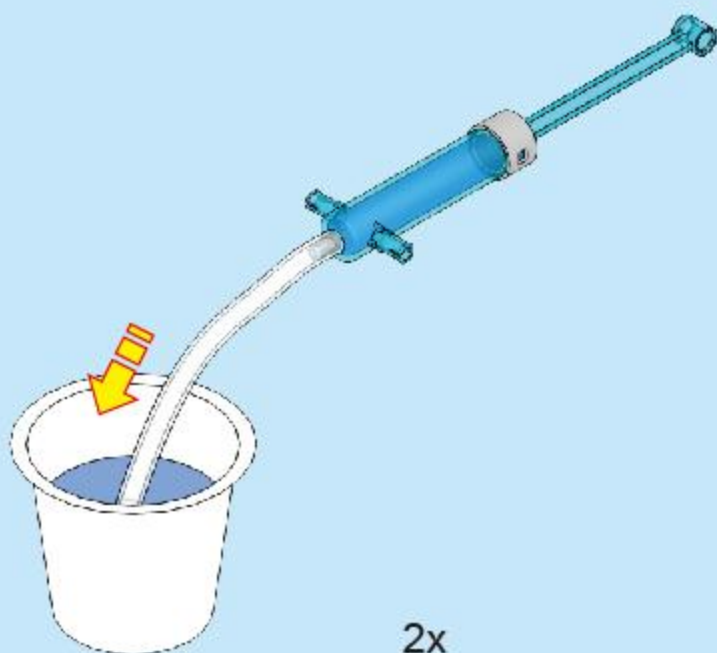


E

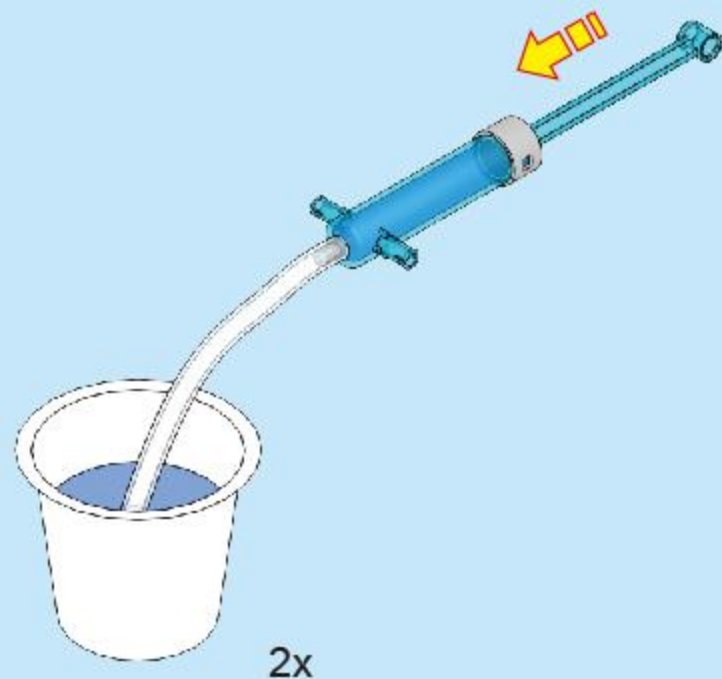


将水管安装到满水的液压针管
Install the water pipe to the hydraulic needle filled with water

F



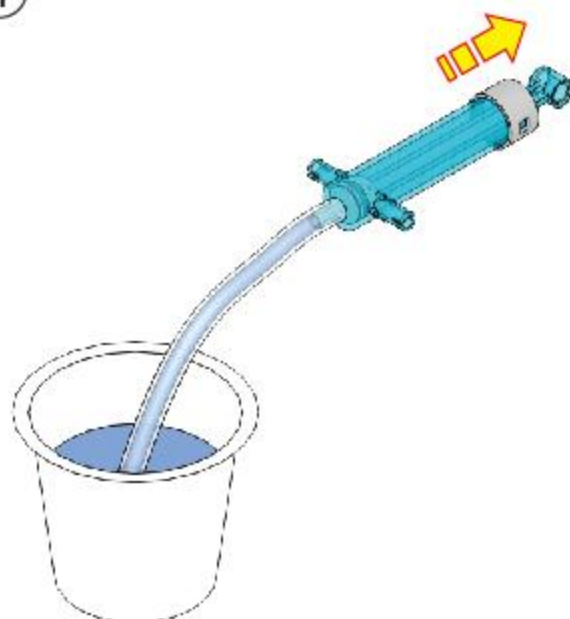
将连接液压针管的水管浸入水里
Immerse the water pipe connected to the hydraulic needle in water



将液压针管内的水推到水管中，排空水管中的空气

Push the water inside the hydraulic needle into the water pipe to remove air from the pipe

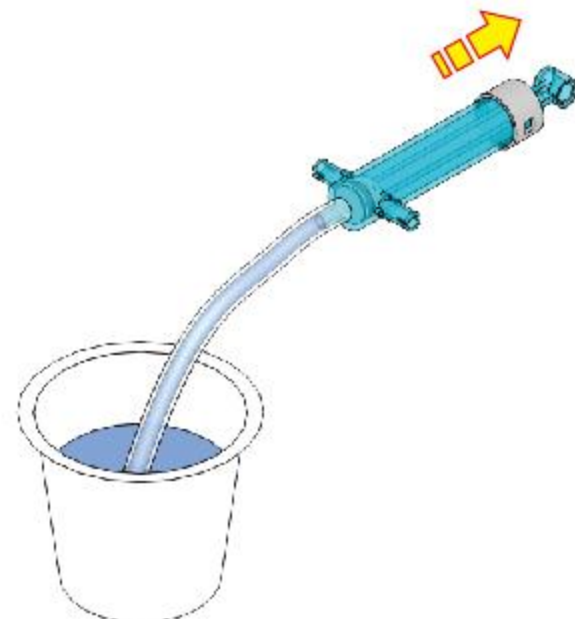
①



②



③



将液压针管拉到顶部

Pull the hydraulic needle to
the top

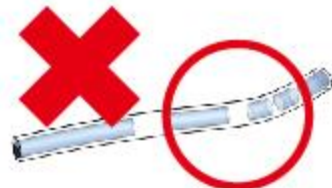
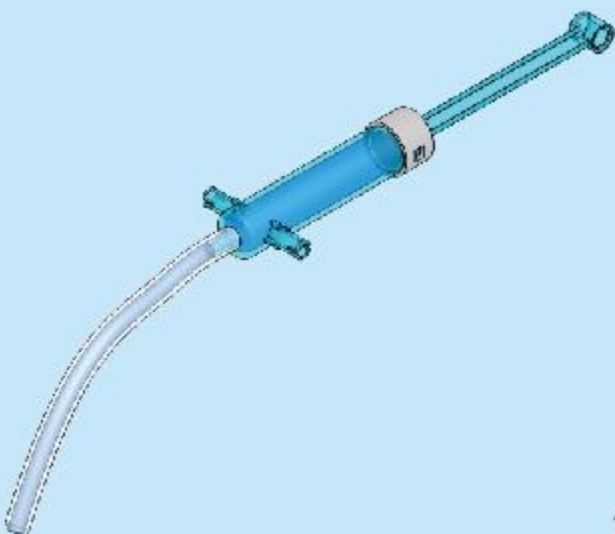
将液压针管压到底部

Press the hydraulic needle to
the bottom

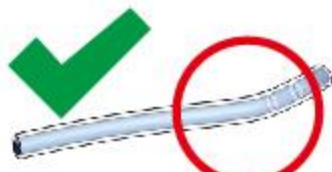
重复①和②步骤，将液压针管和水管吸满水

Repeat steps ① and ② to fill the hydraulic
needle and water pipe with water

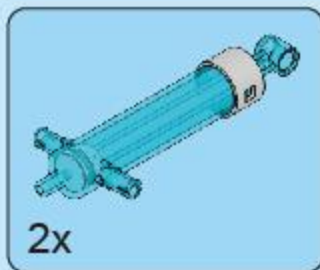
H



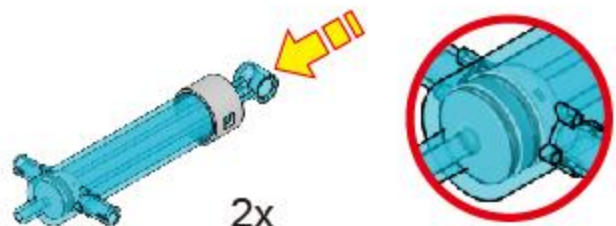
大量气泡
Large amount of bubbles



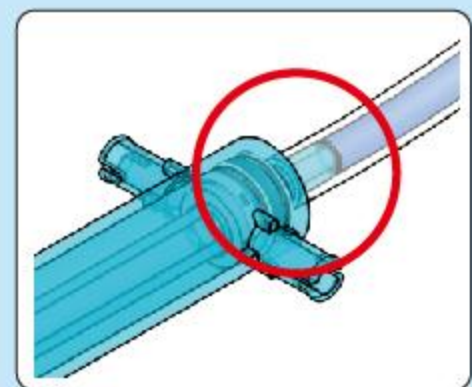
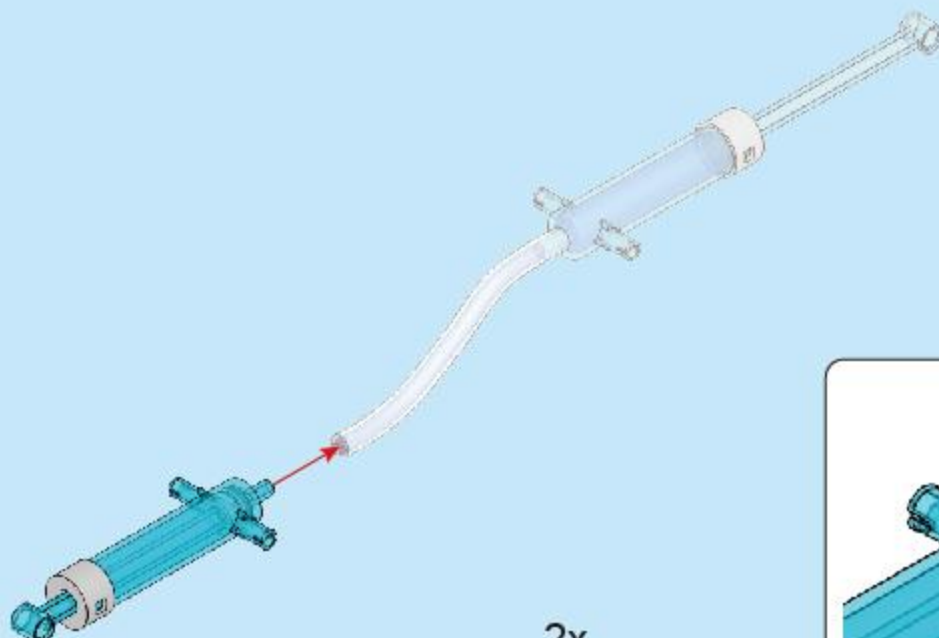
少量气泡或无气泡
Small amount of bubbles
or no bubbles



I



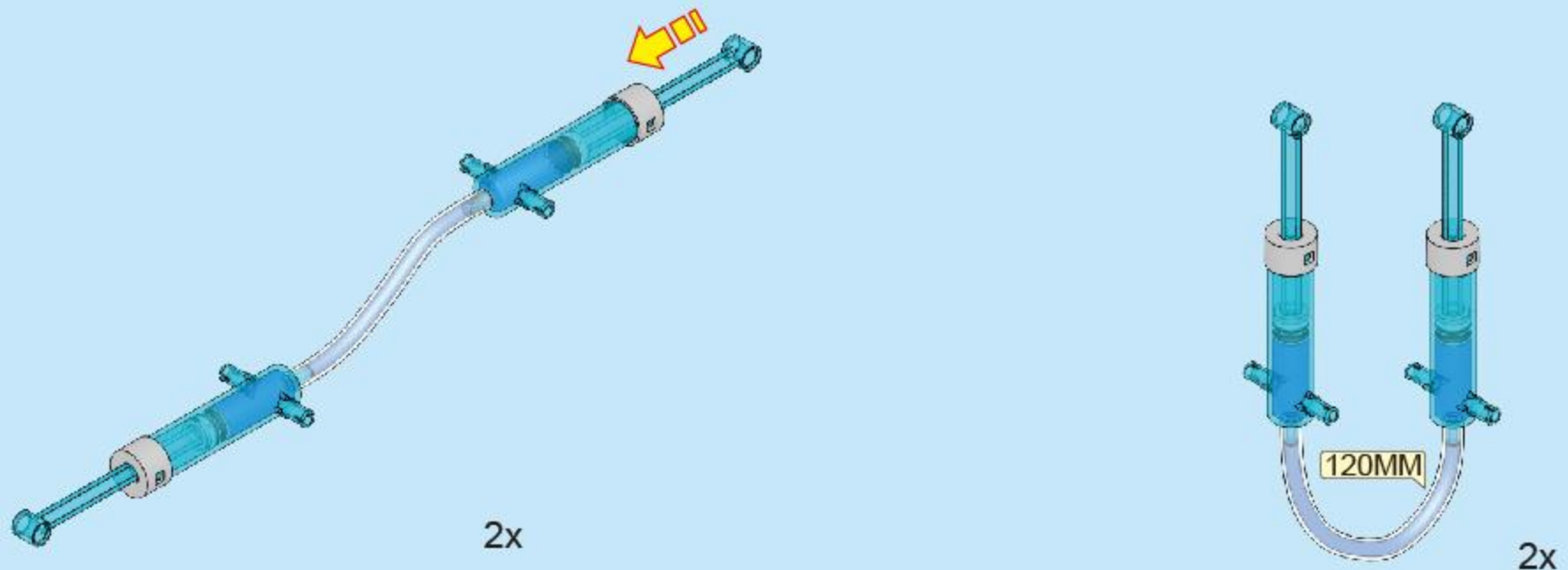
安装前将空的液压针管压到底部
Press the empty hydraulic needle to
the bottom before installation



将空的液压针管安装到水管另一头

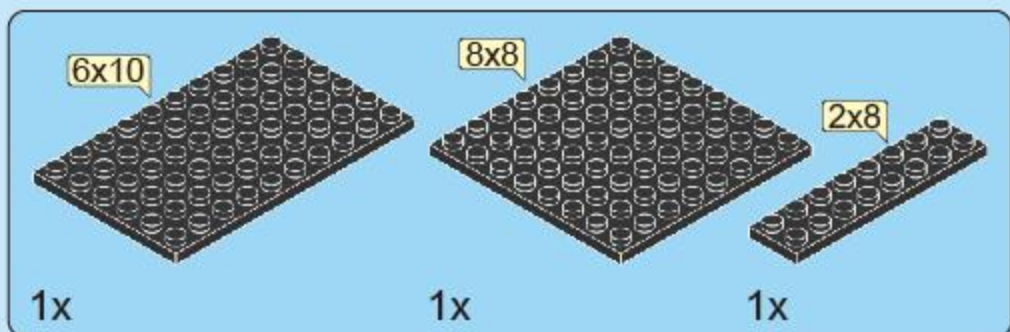
Install the empty hydraulic needle at the other end of the water pipe

J

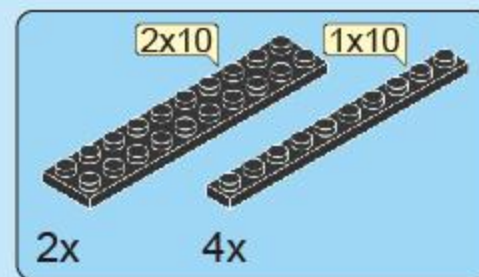


将液压针管推到中间

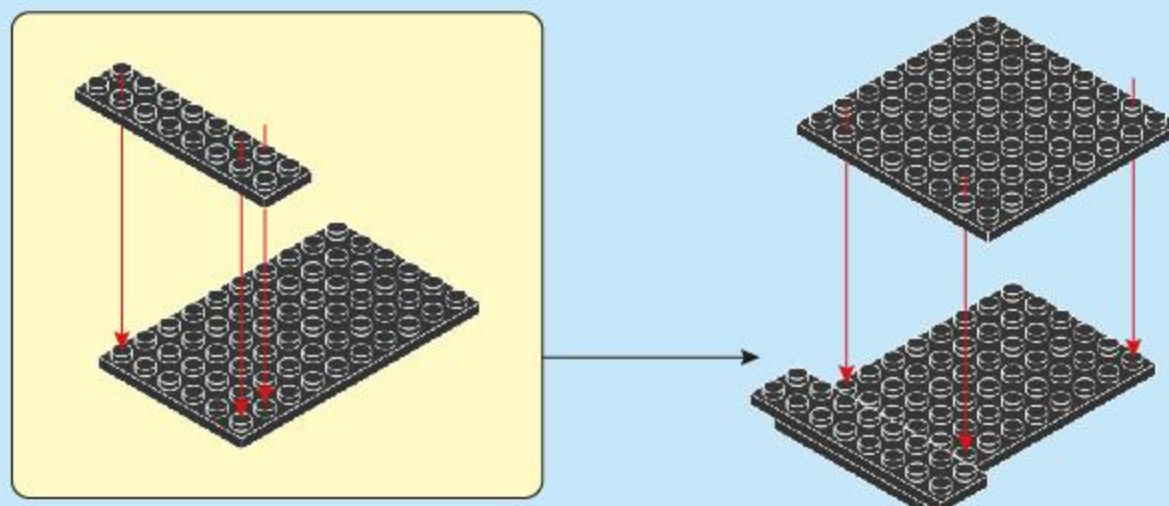
Push the hydraulic needle to the middle



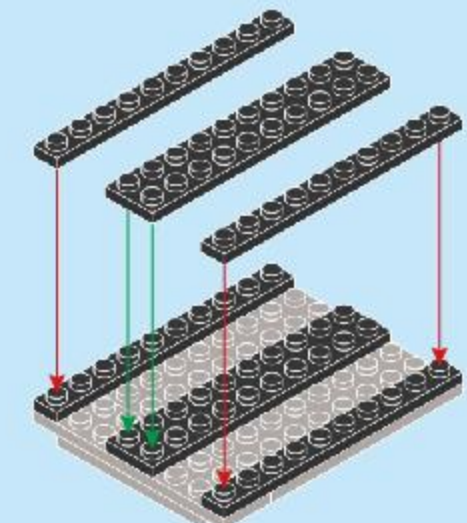
1

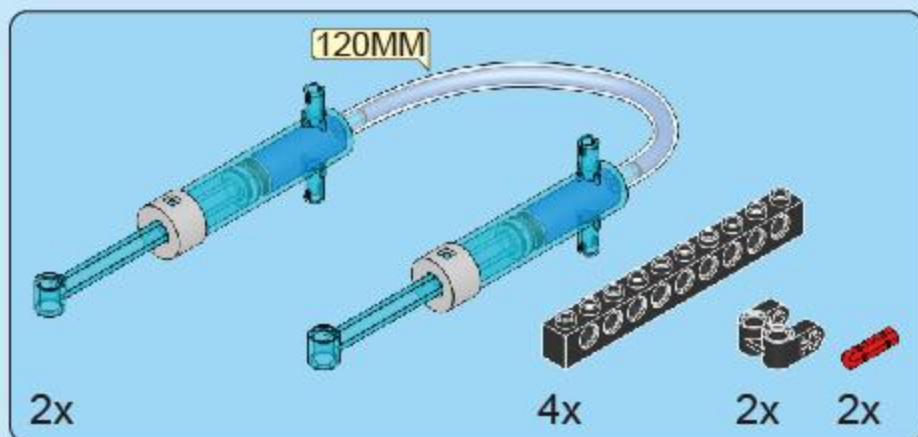


2

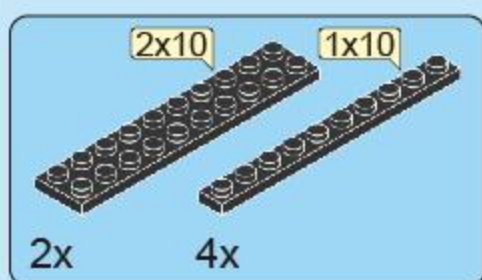
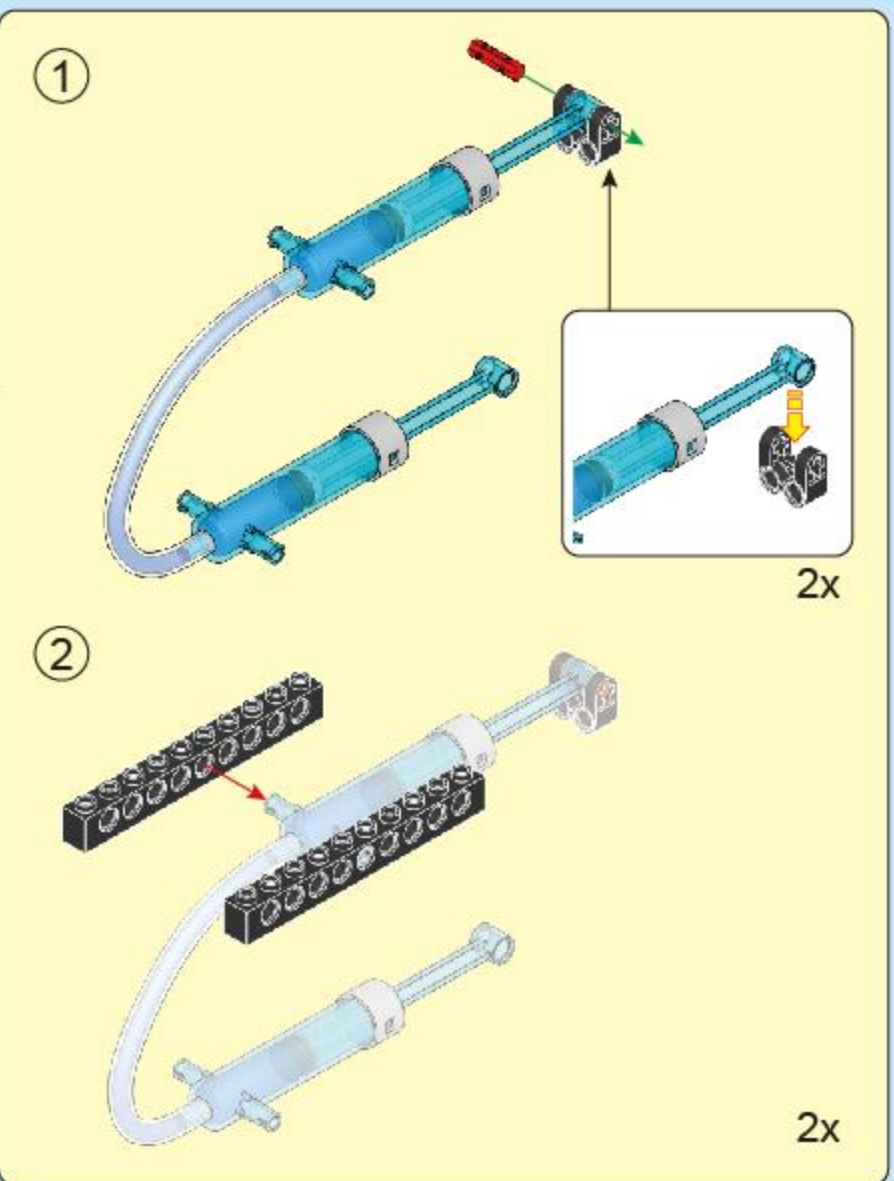
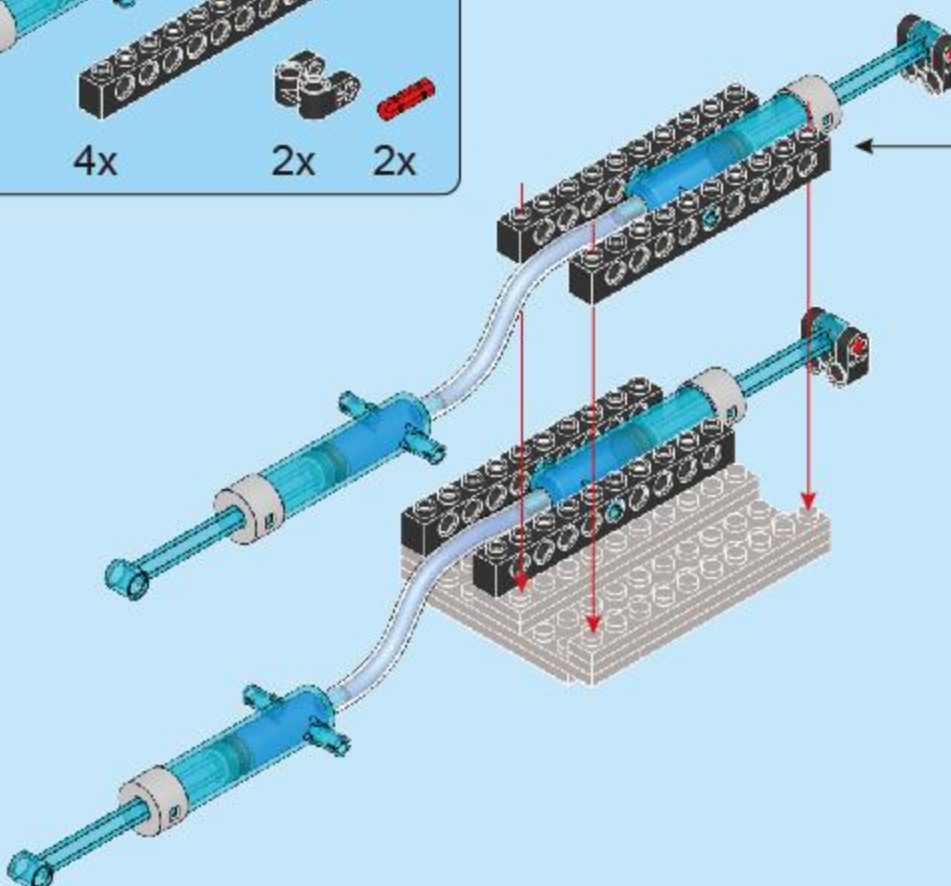


8

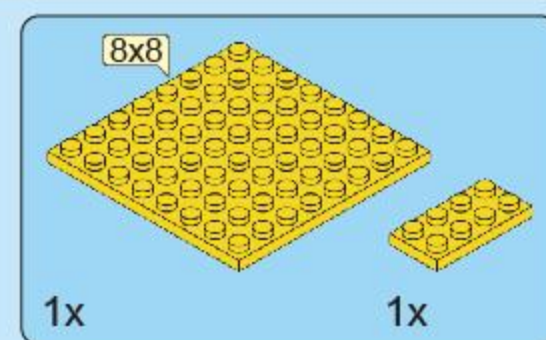
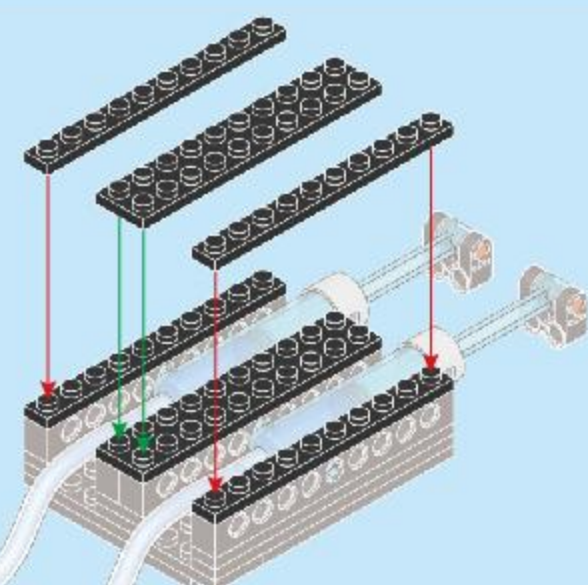




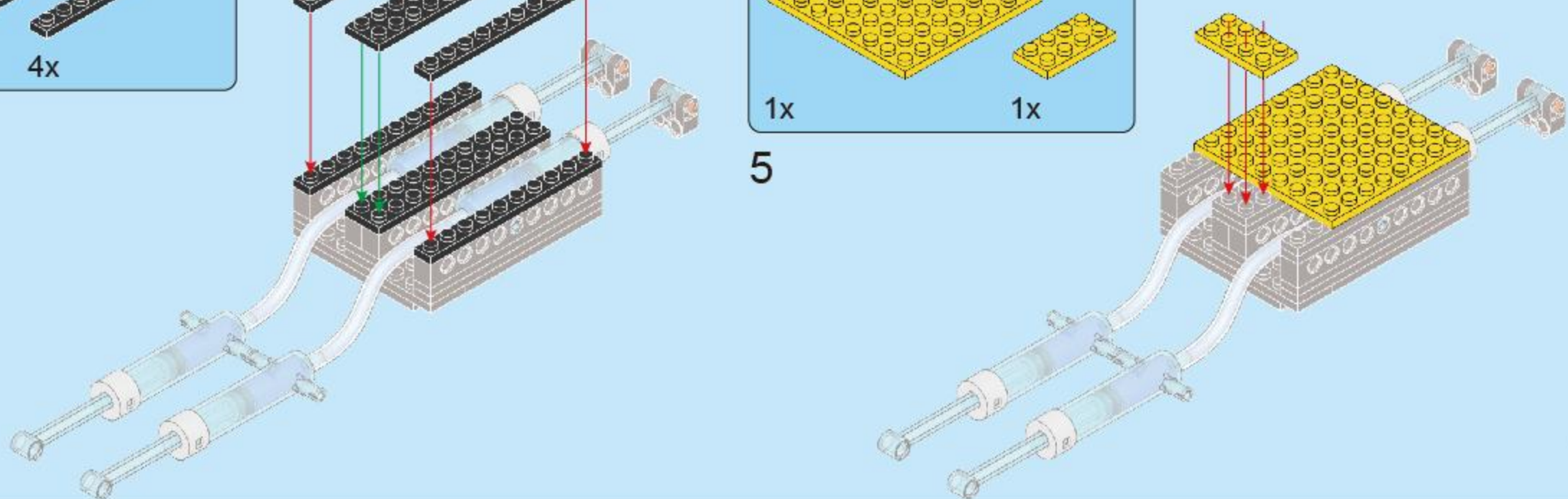
3

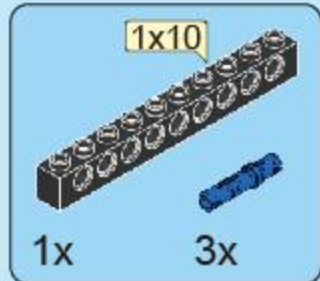


4



5

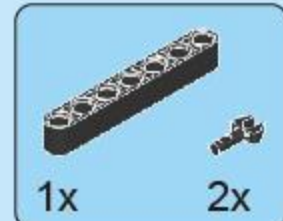




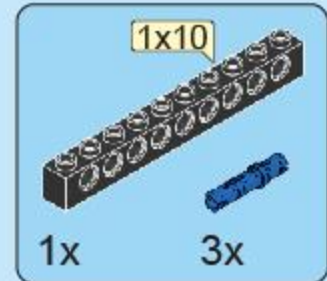
6



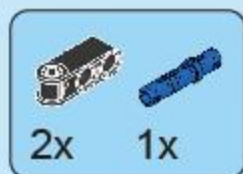
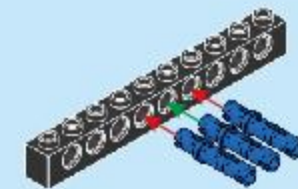
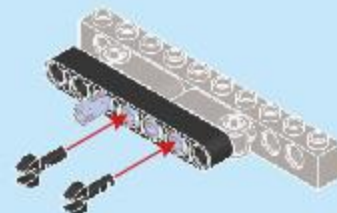
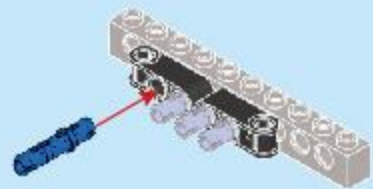
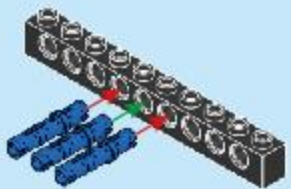
7



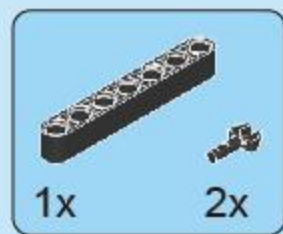
8



9



10



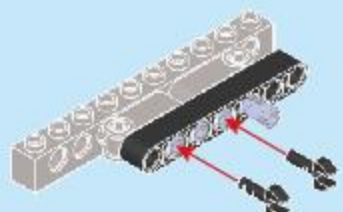
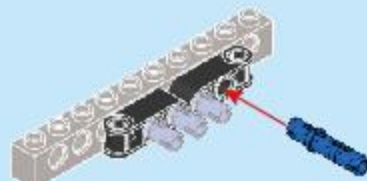
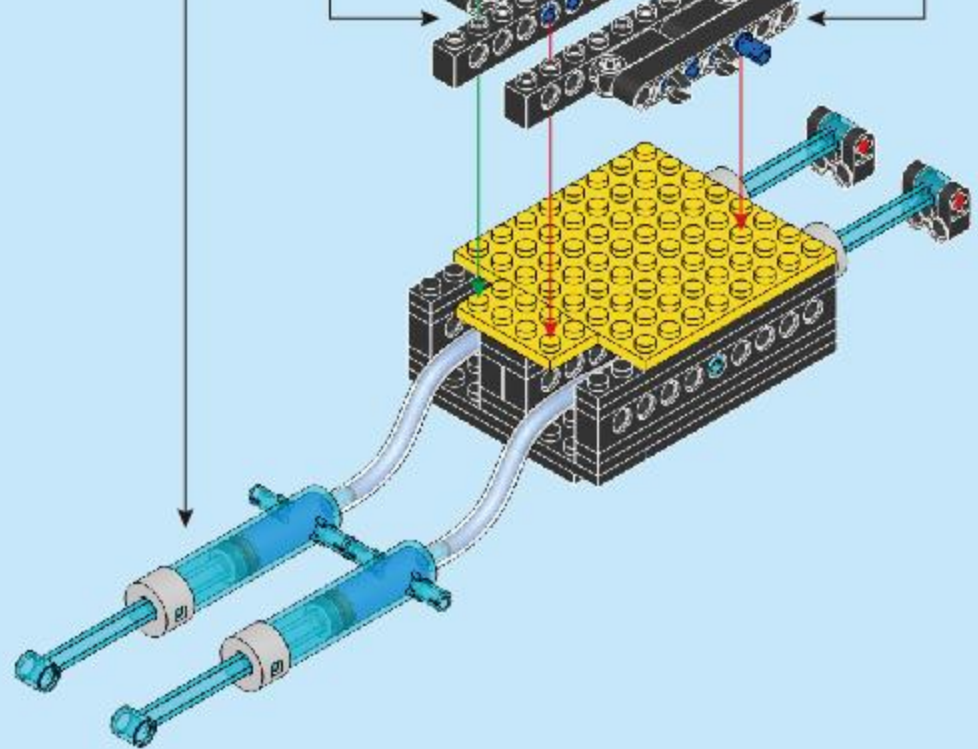
11

12

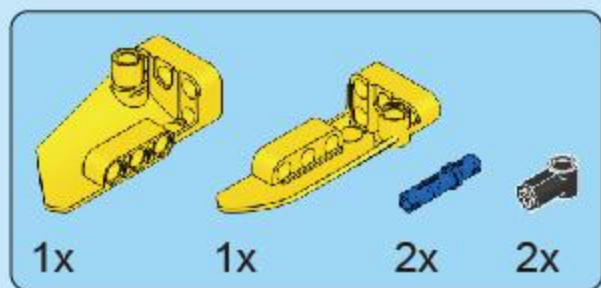
5

8

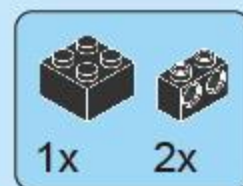
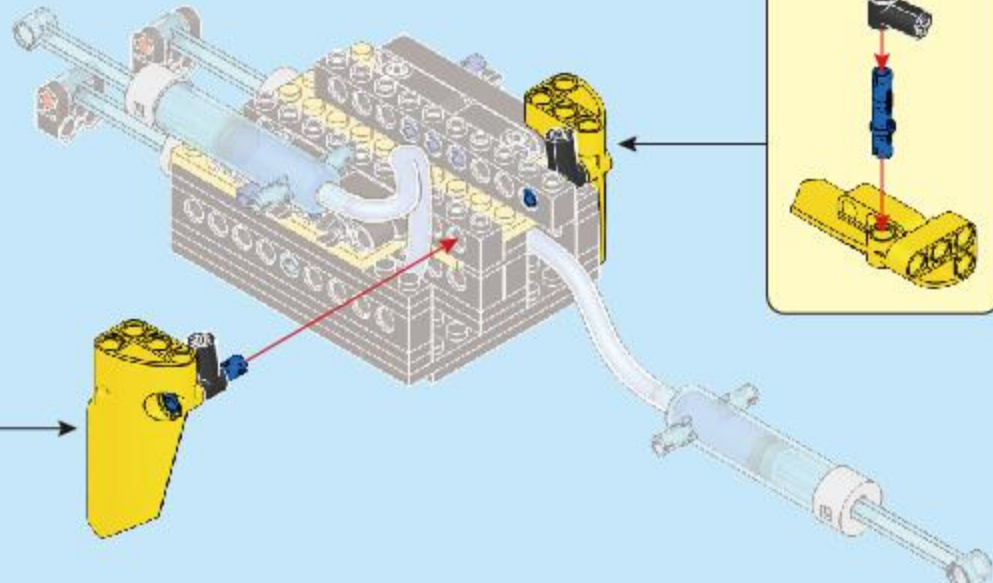
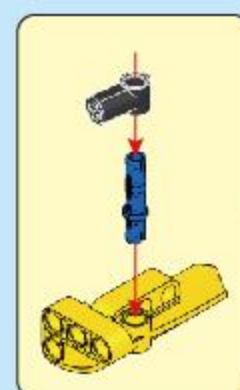
11



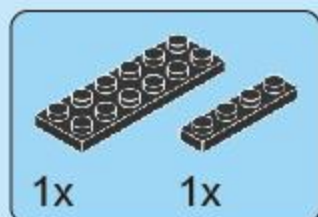
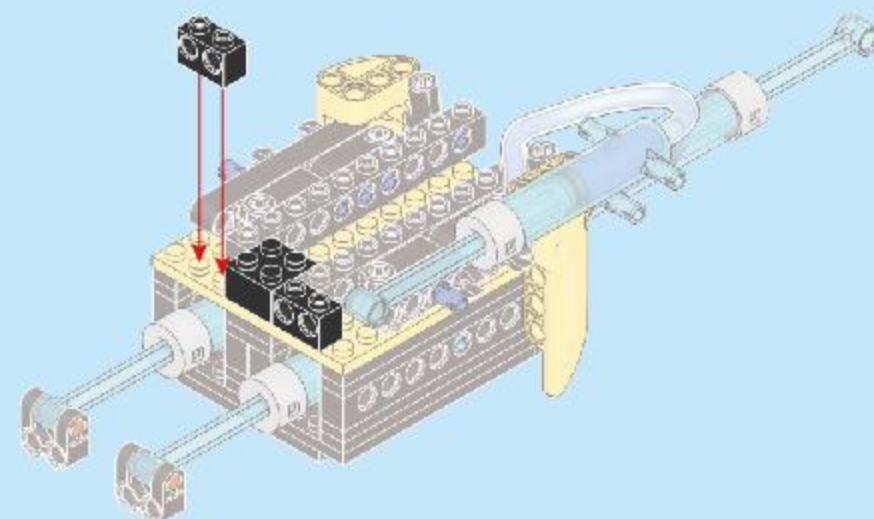
10



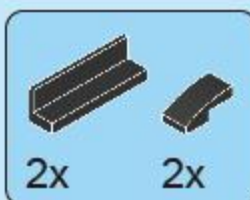
13



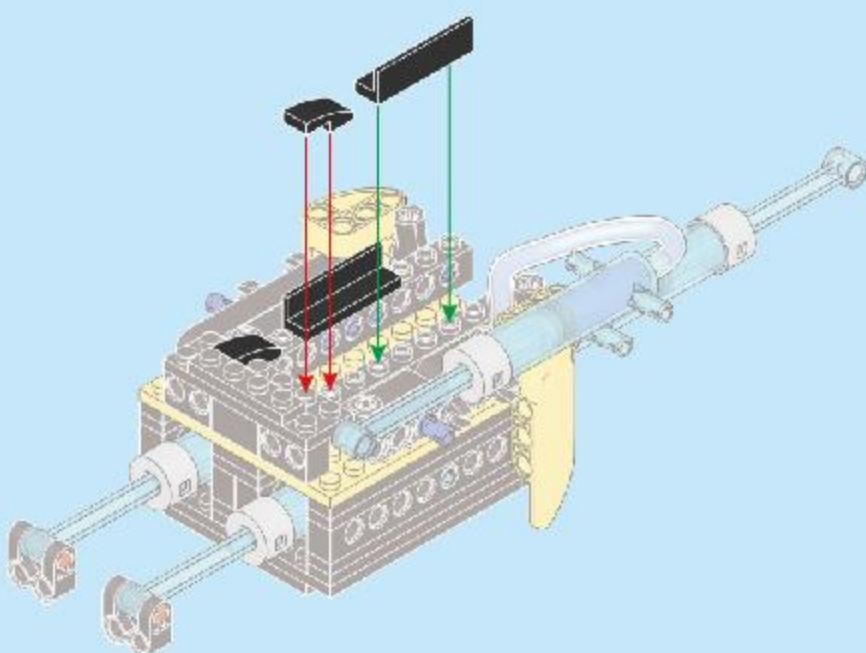
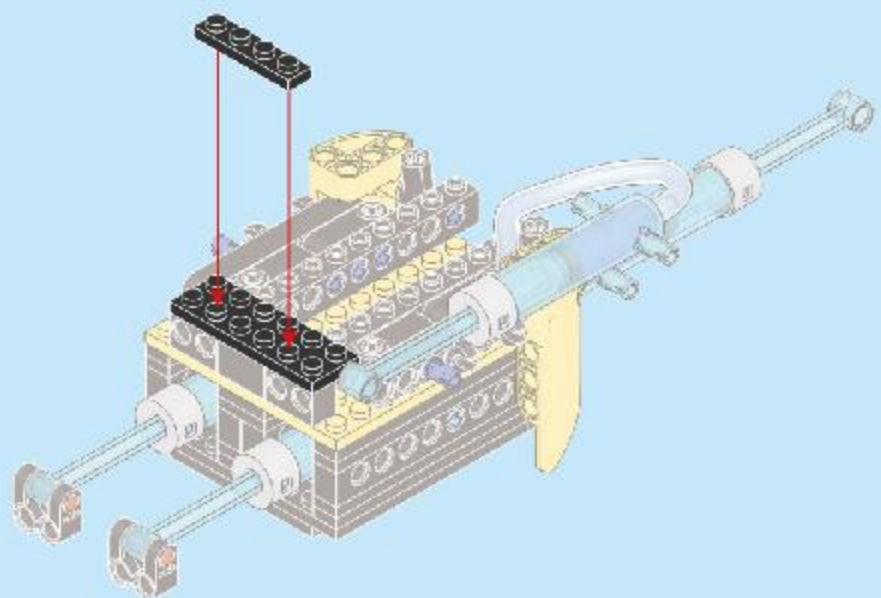
14



15

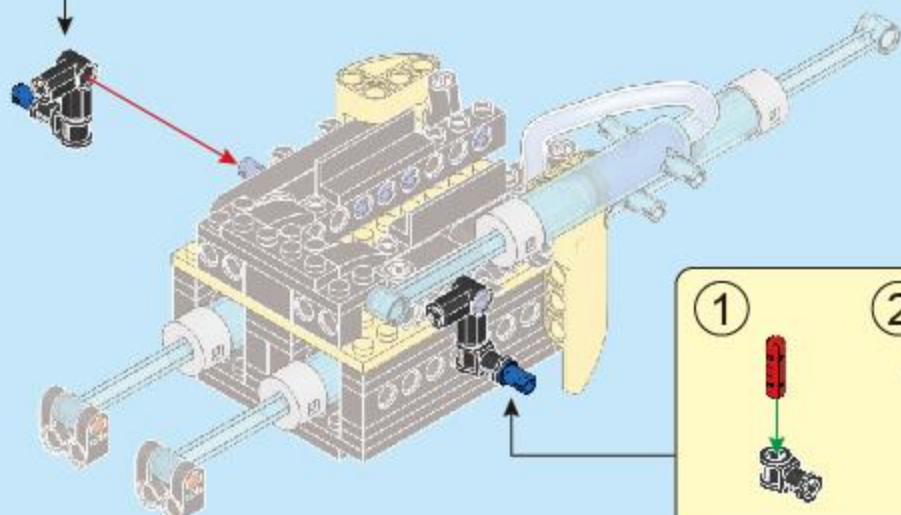
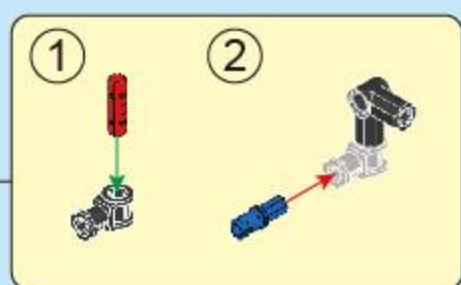


16

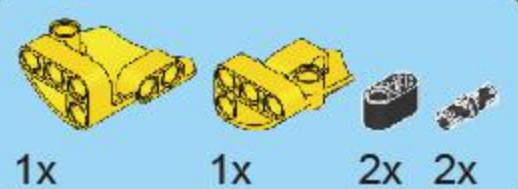
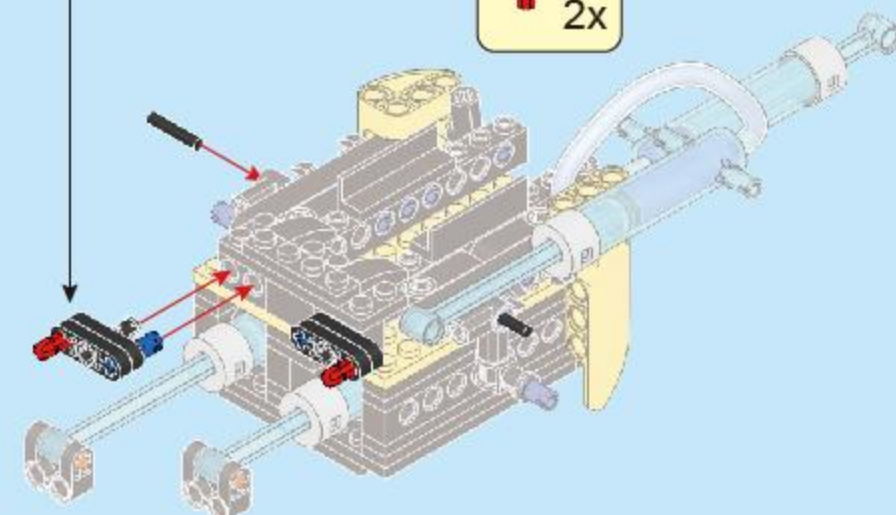
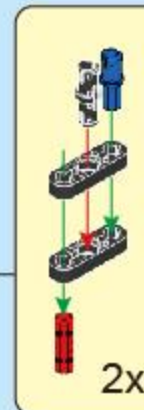




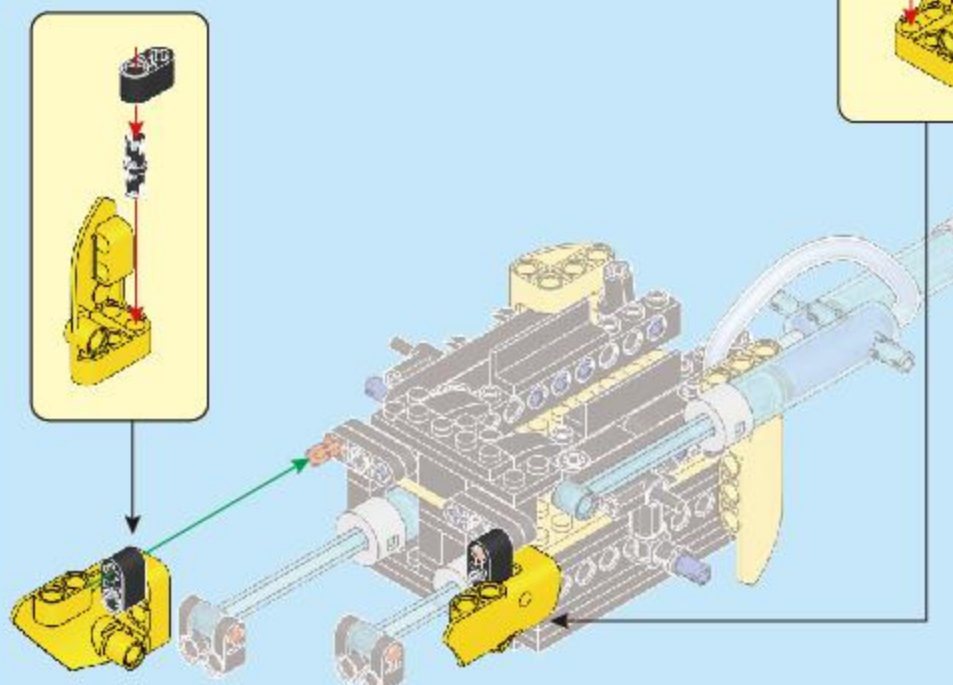
17



18



19



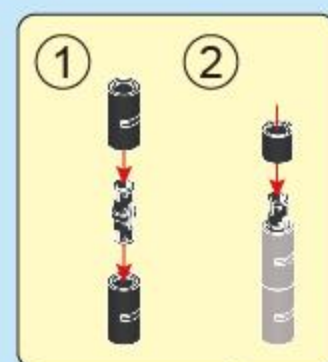
20



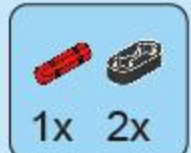
21



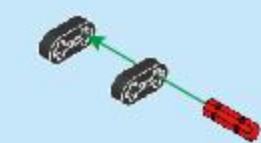
22



12



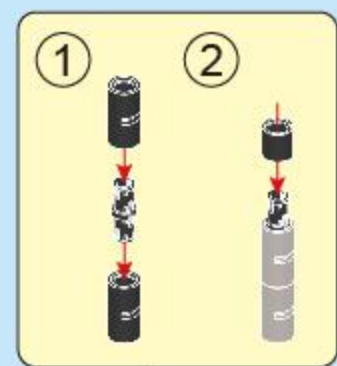
23



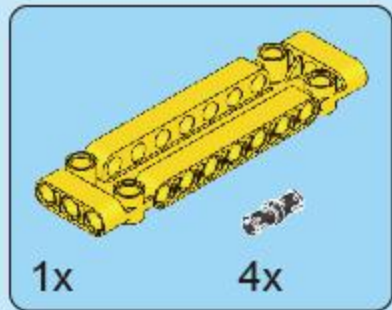
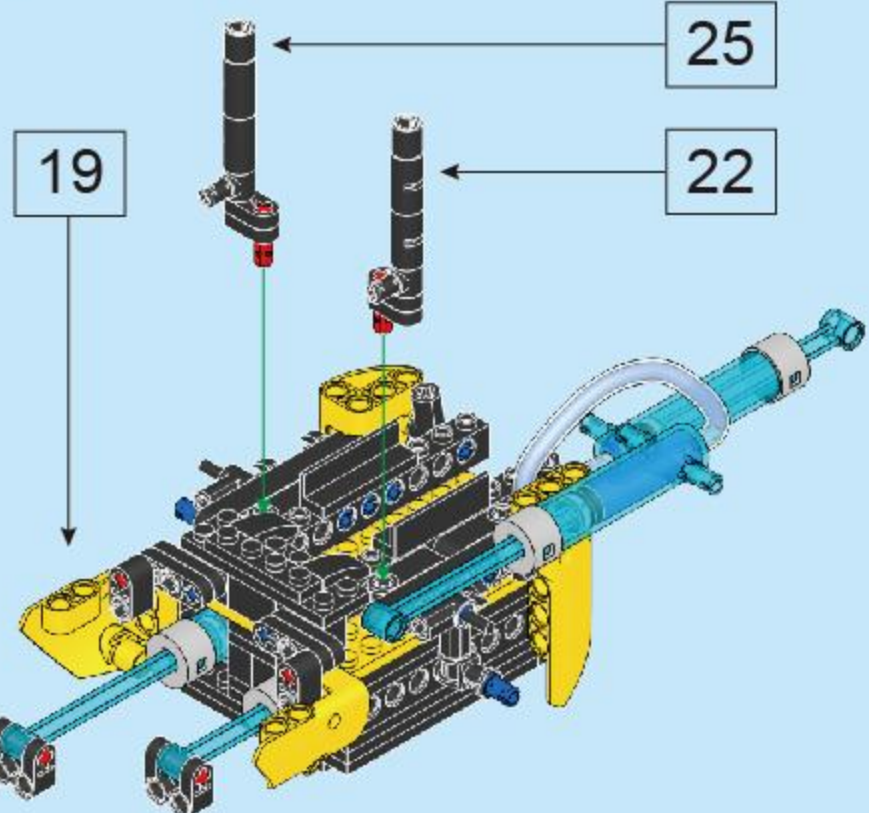
24



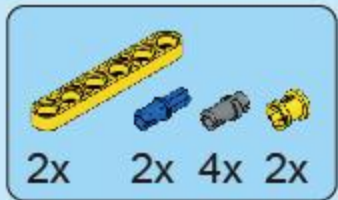
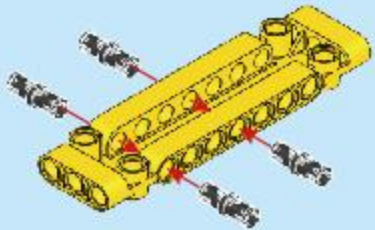
25



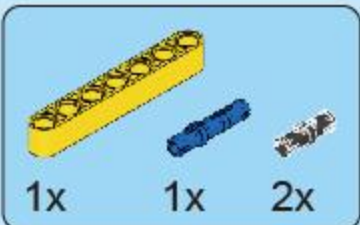
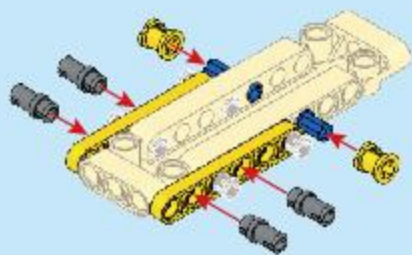
26



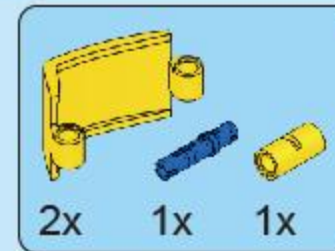
27



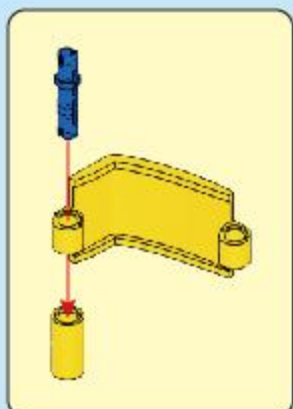
28

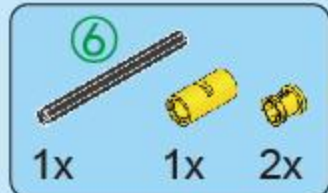


29

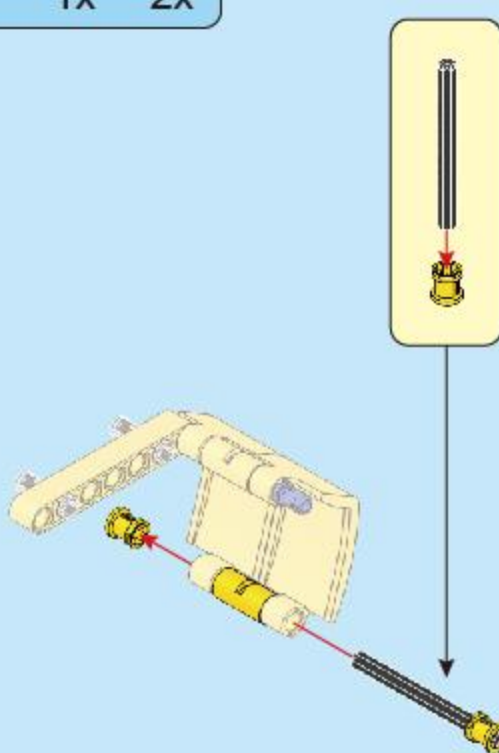


30

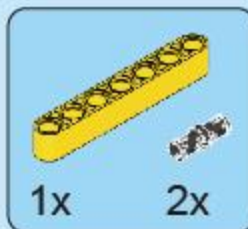
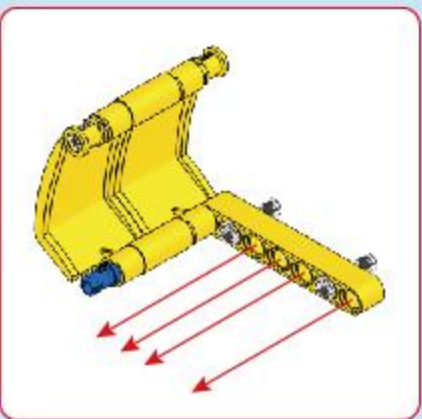




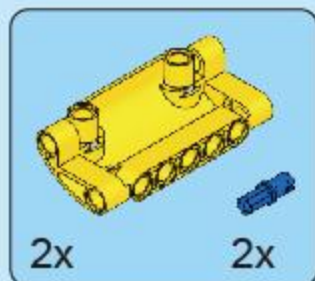
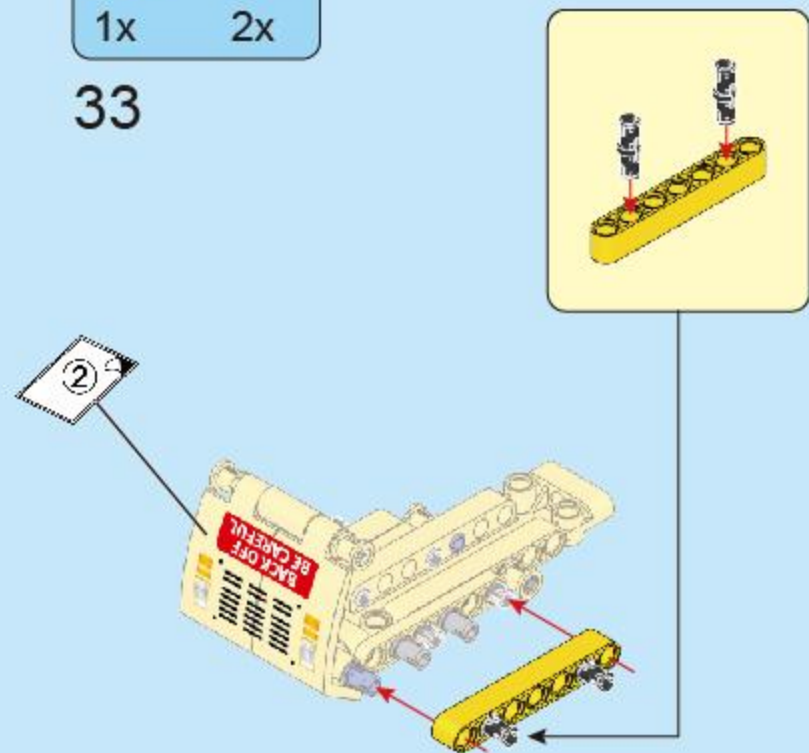
31



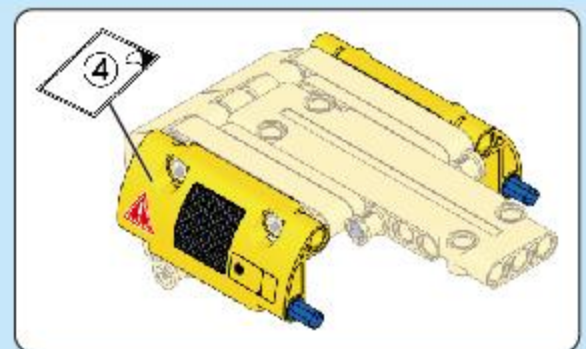
32



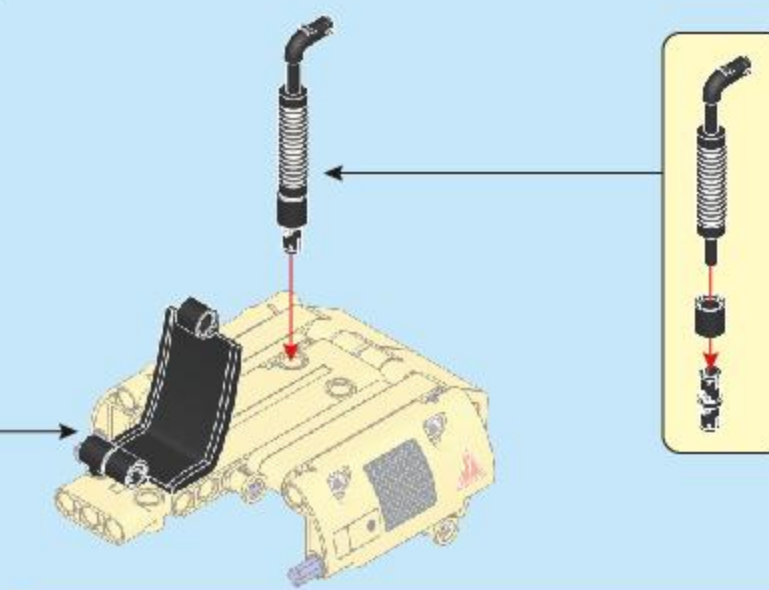
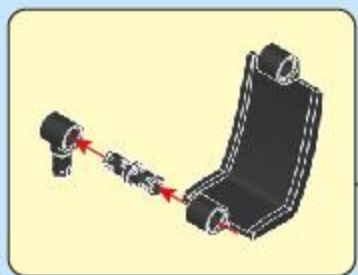
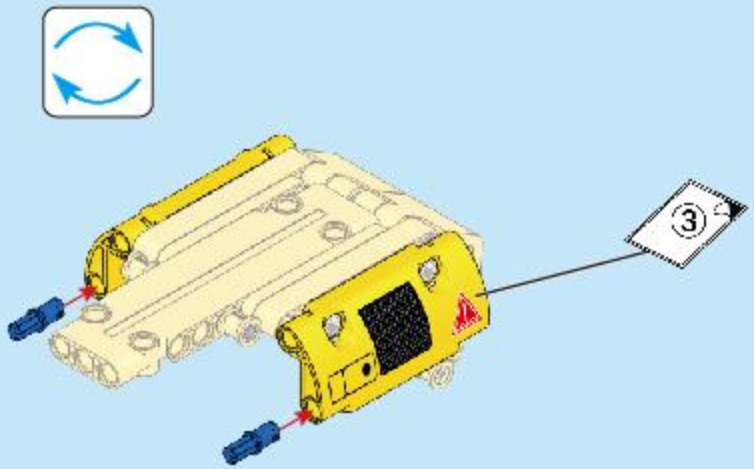
33



34

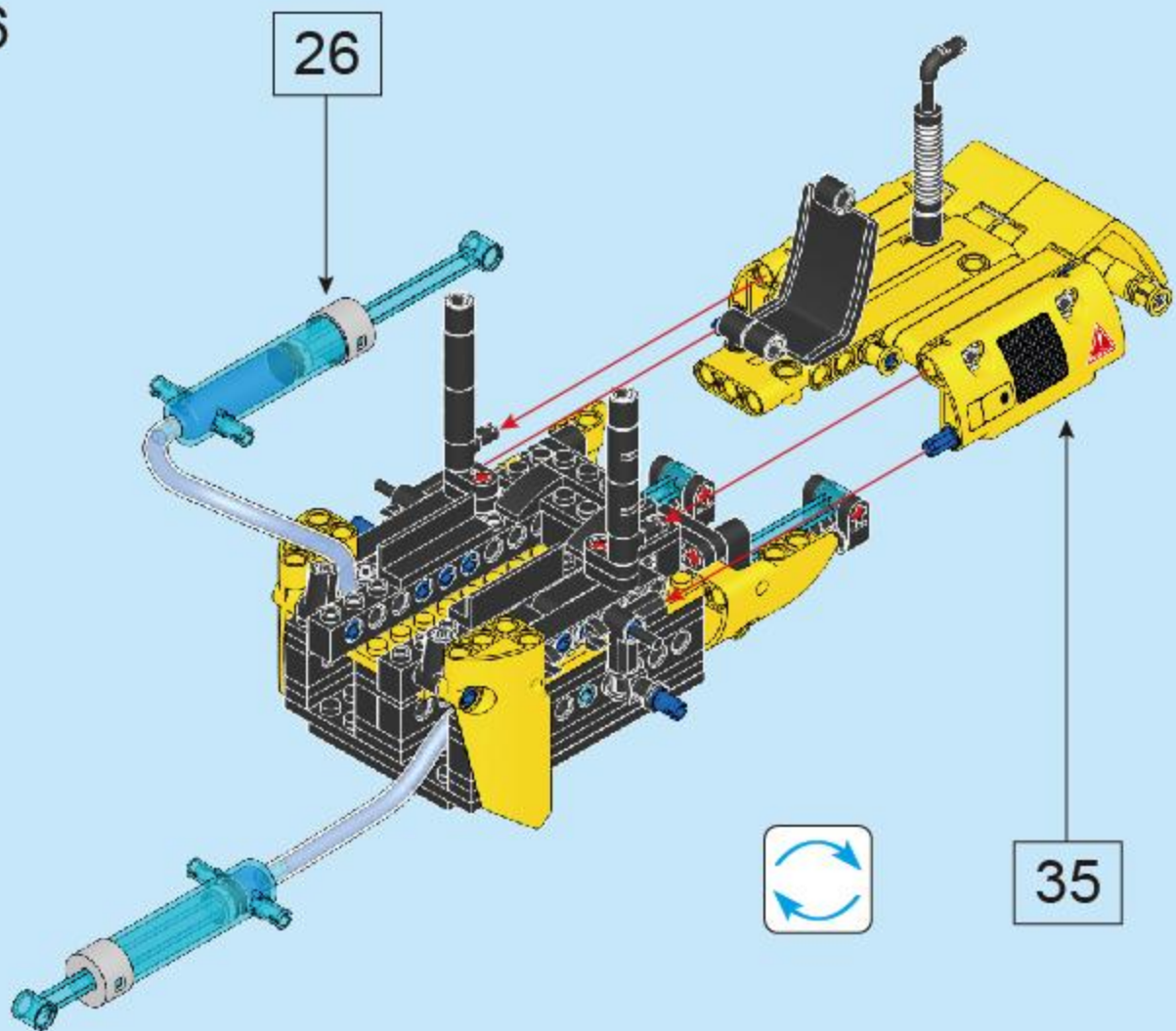


35

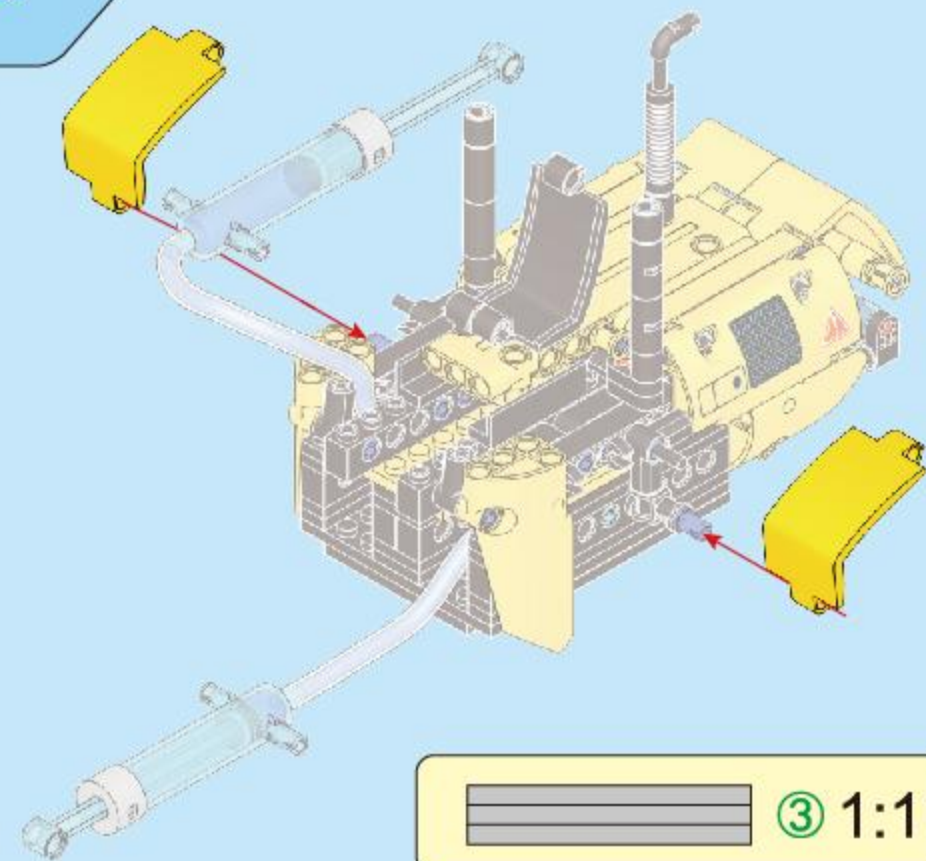


⑥ 1:1

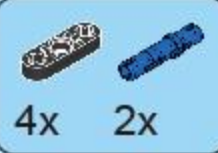
36



37



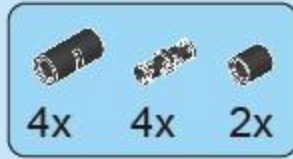
③ 1:1



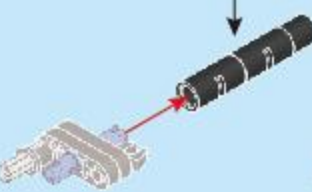
38



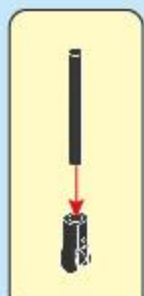
39



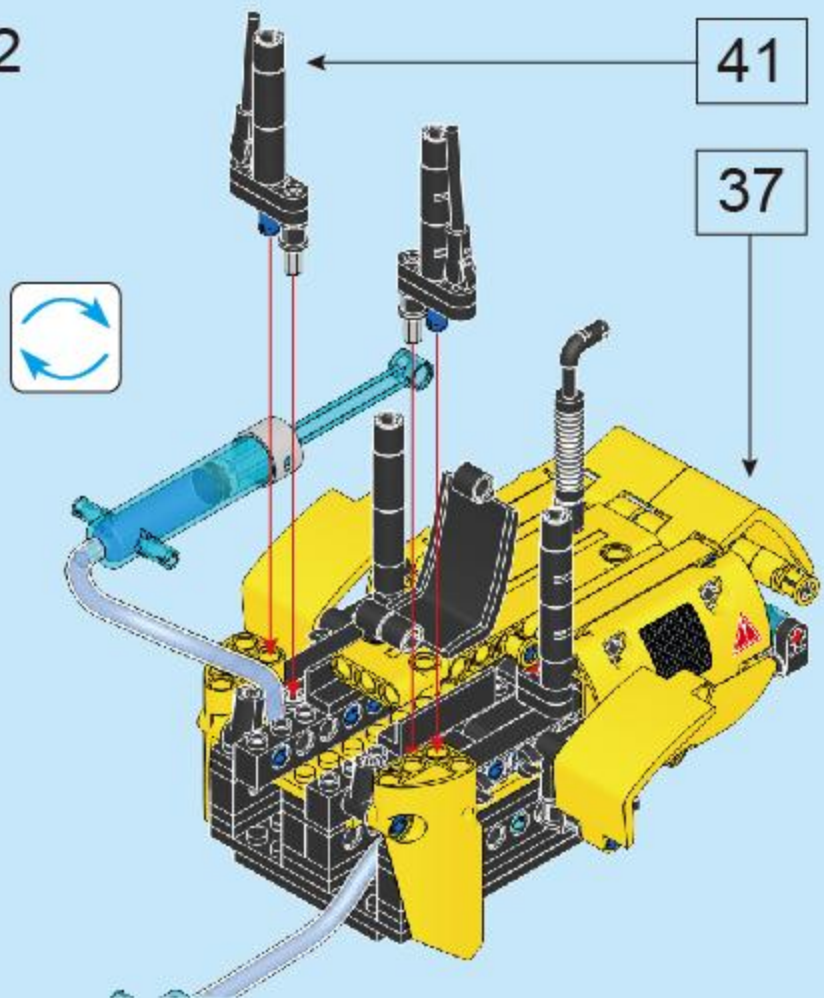
40



41

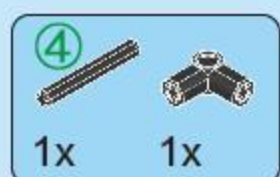


42

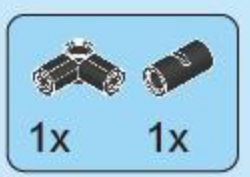


41

37



43



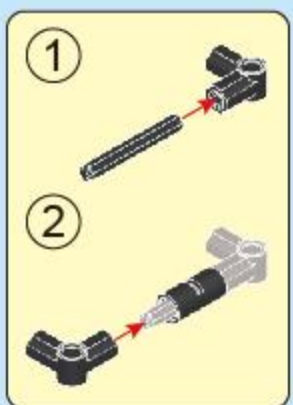
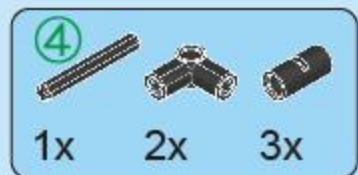
44



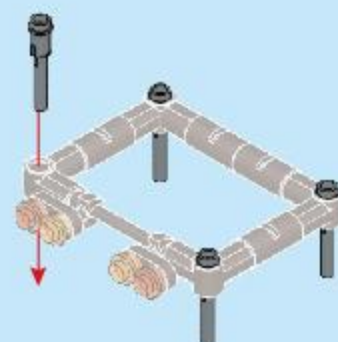
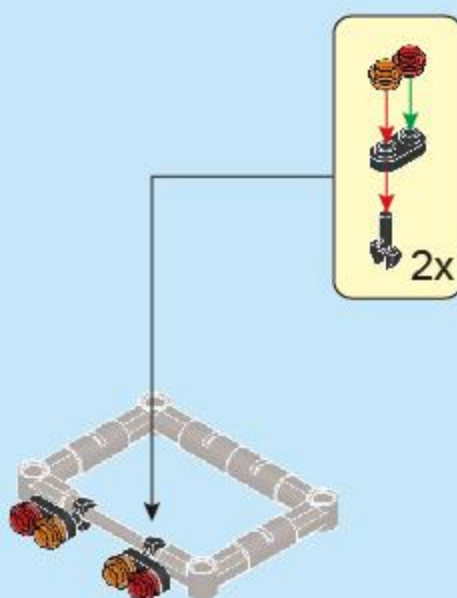
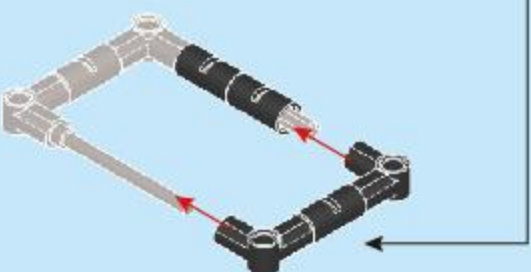
45



46

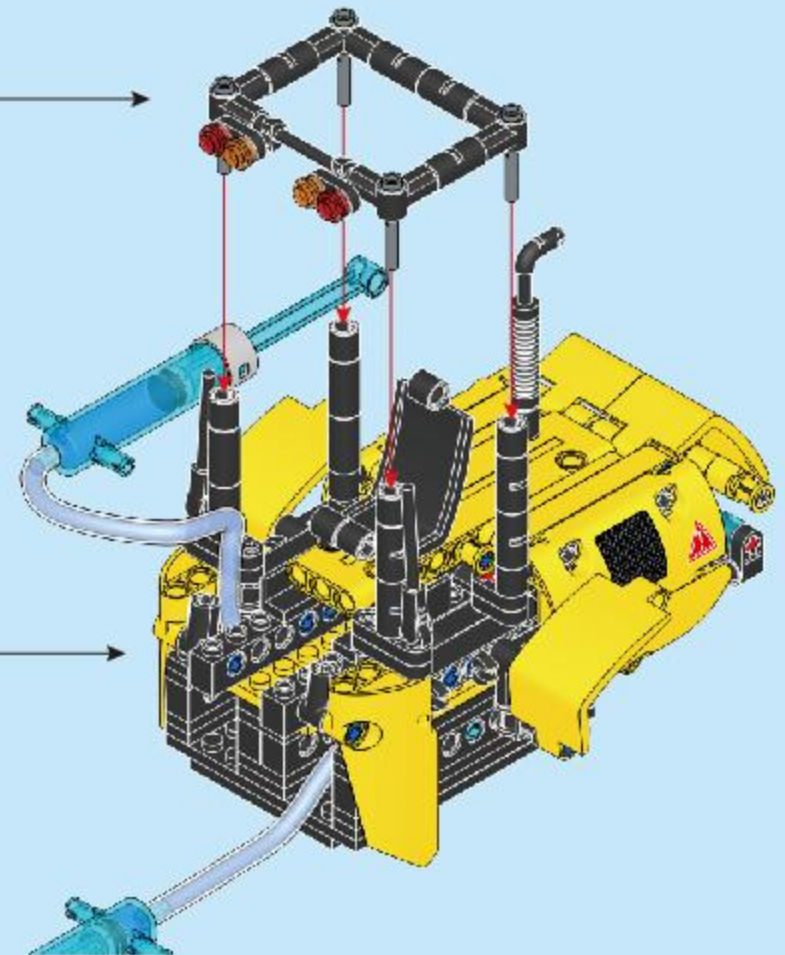


47

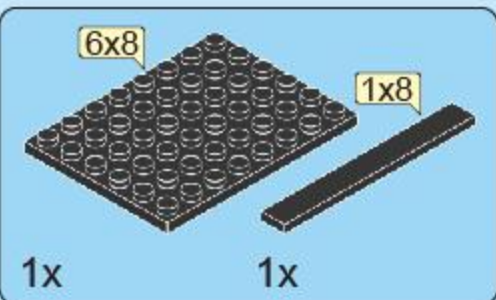


49

48



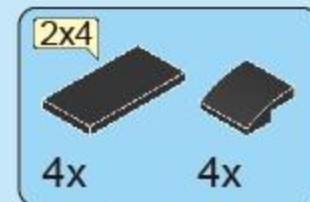
42



50

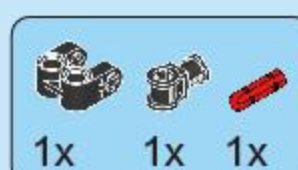
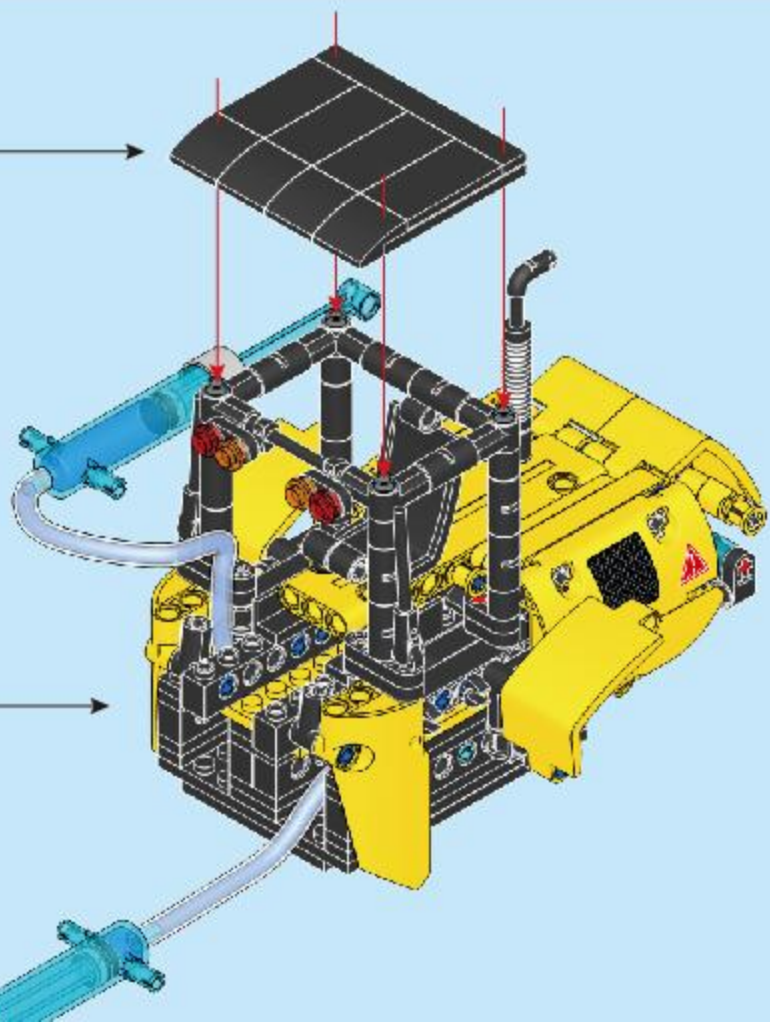


51

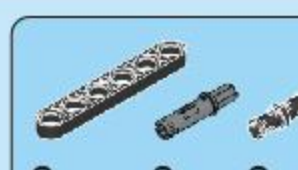


52

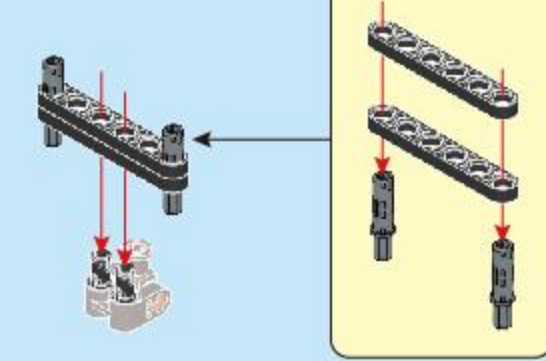
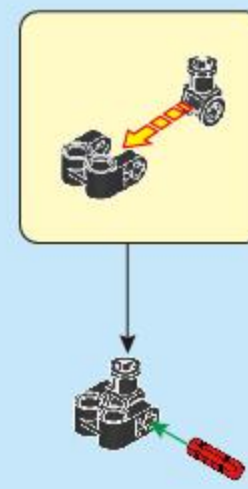
51



53



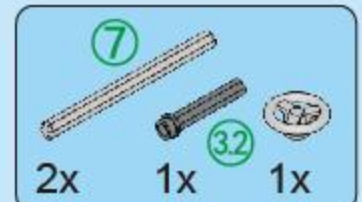
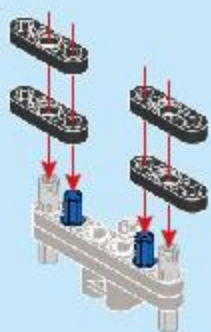
54



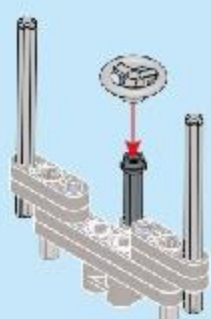
49



55

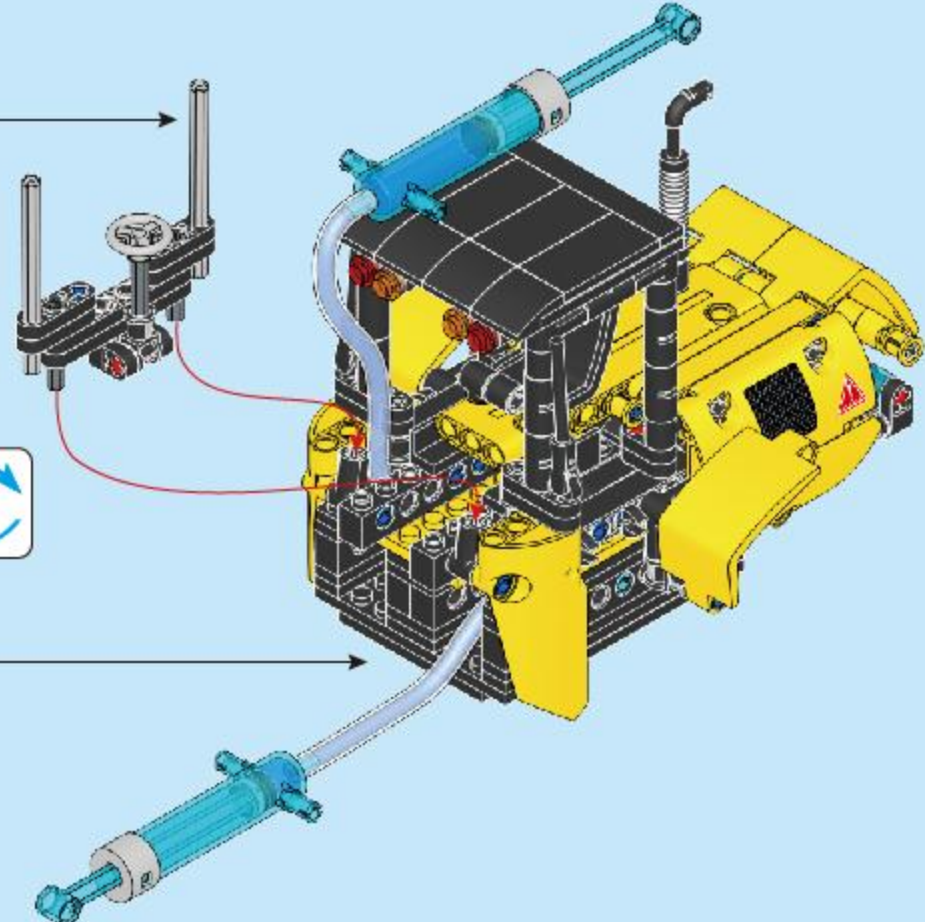


56

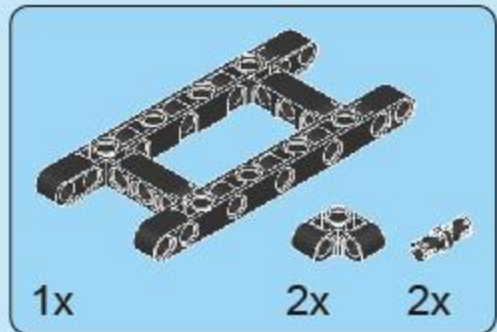
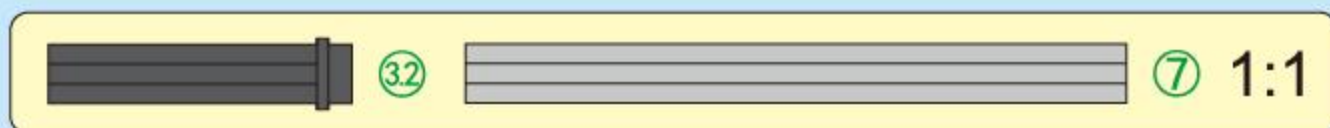


57

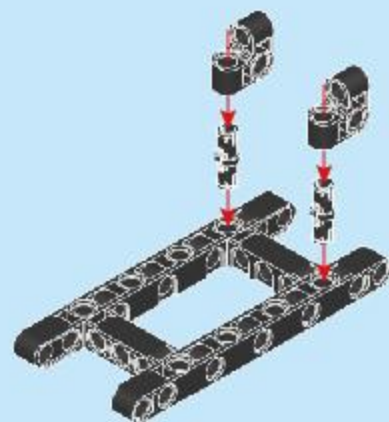
56



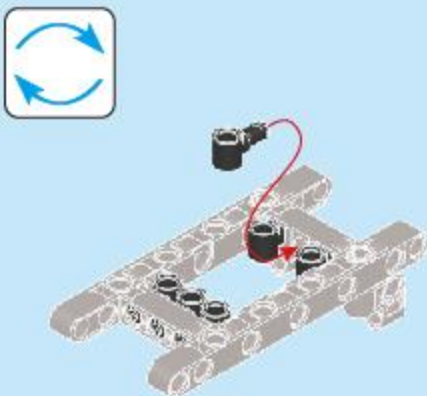
52



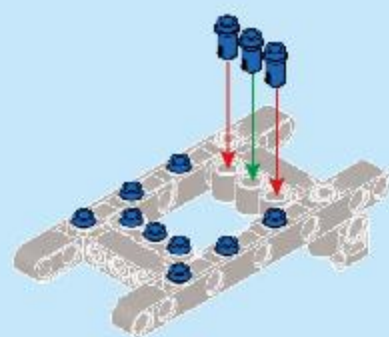
58



59



60

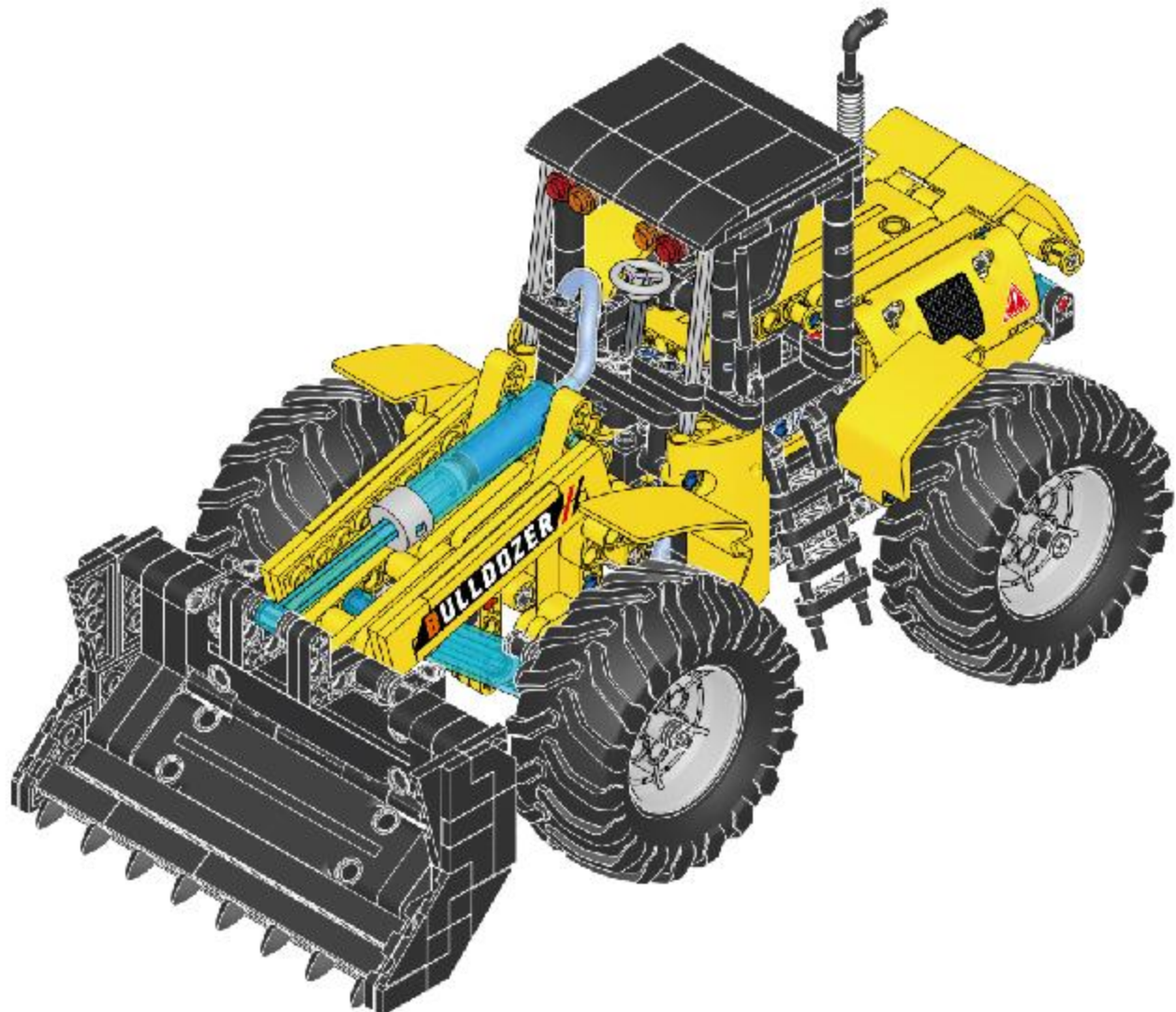
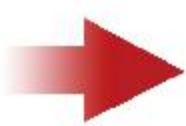




+



4x



1x

1x
1x

1x

2x

61

62



1x

1x

2x

63



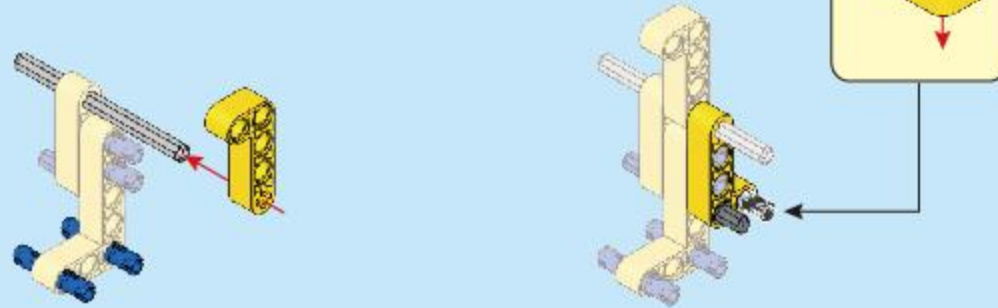
1x

1x
1x

64

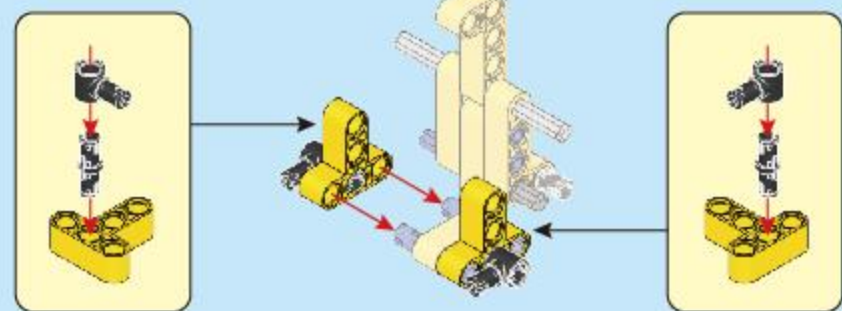


⑦ 1:1





65



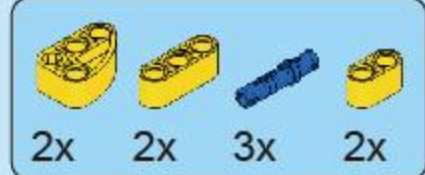
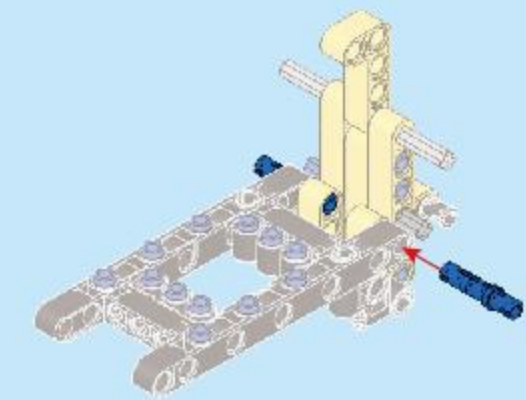
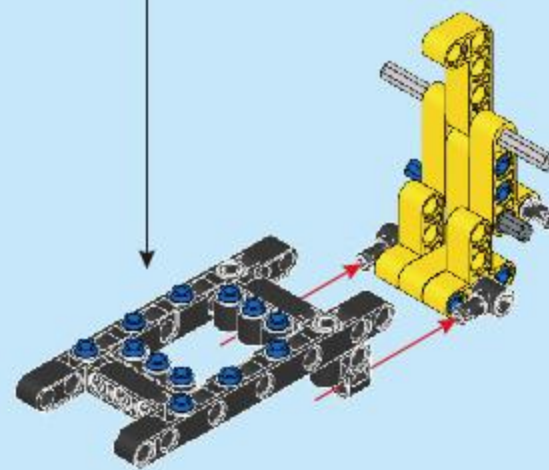
66

60

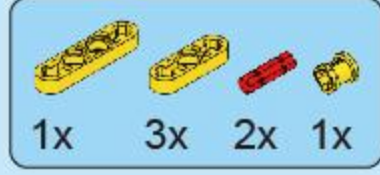
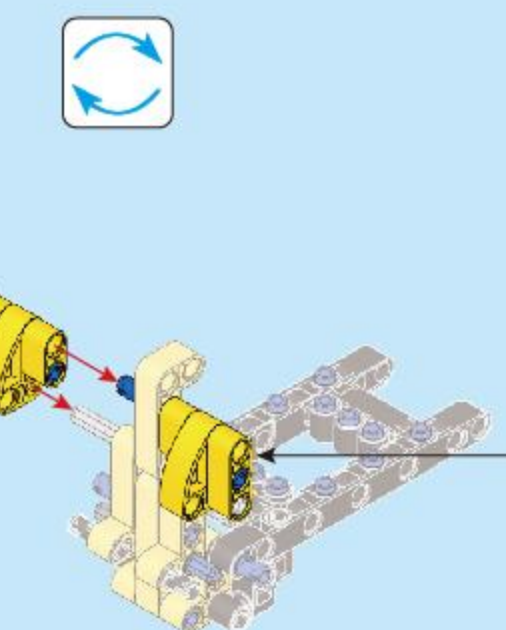
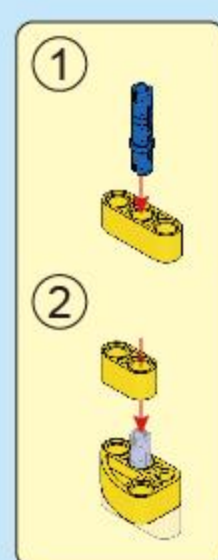
65



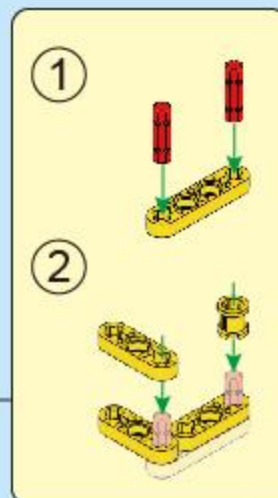
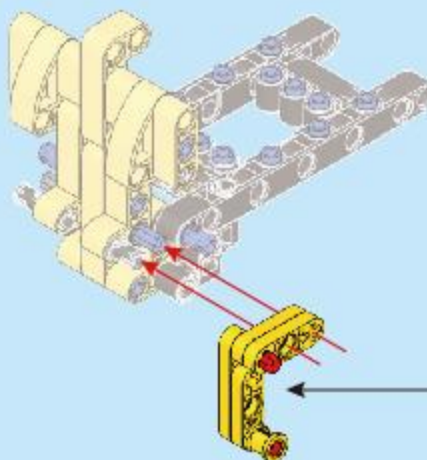
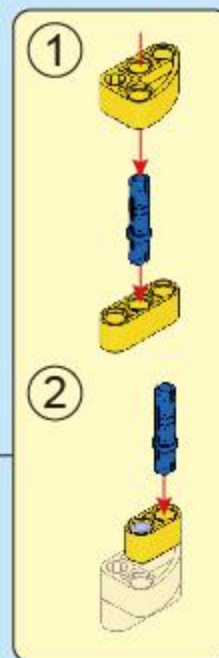
67

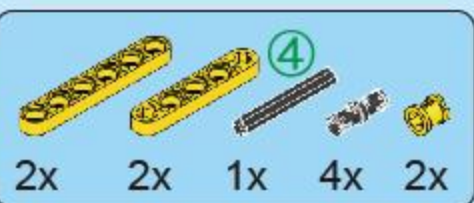


68

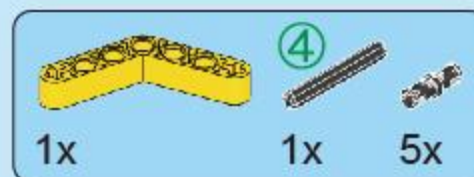
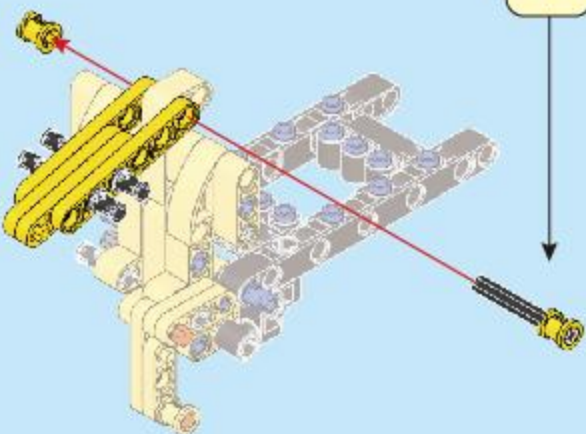
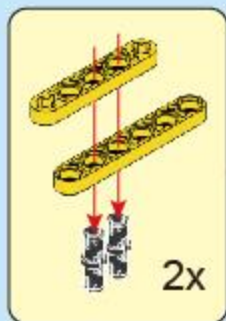


69

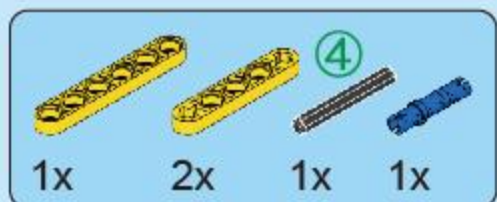
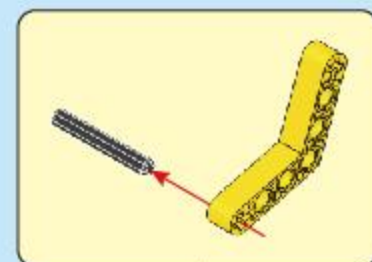
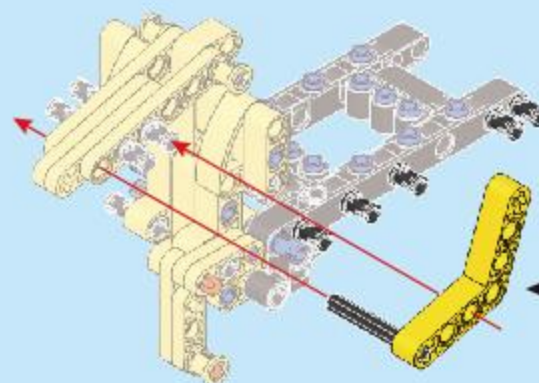




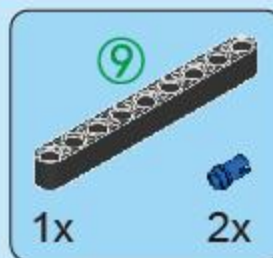
70



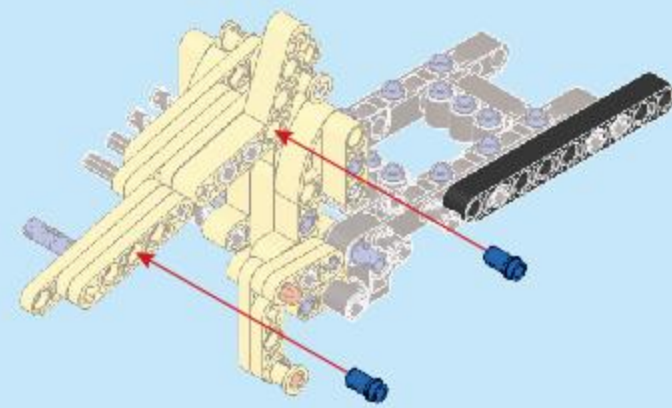
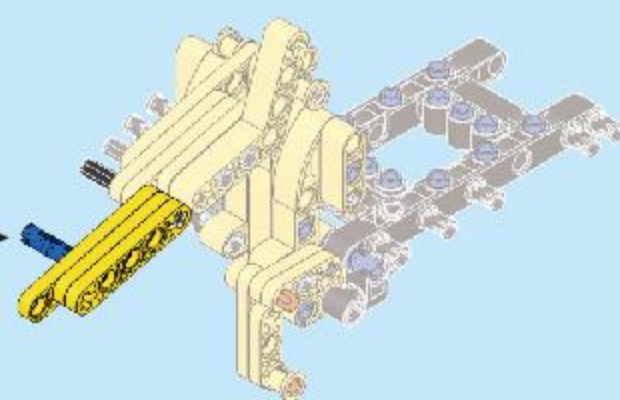
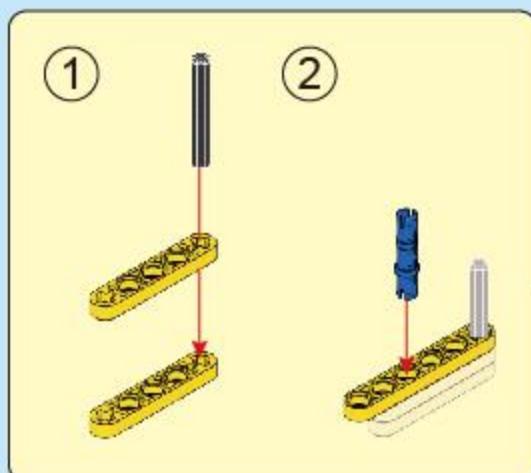
71

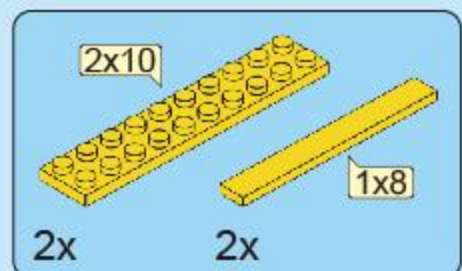


72

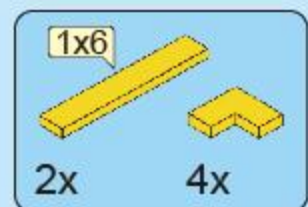


73

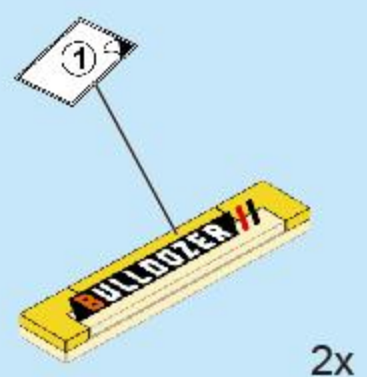
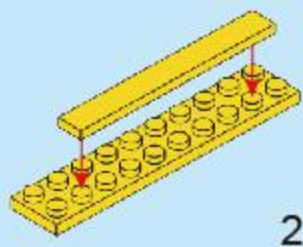




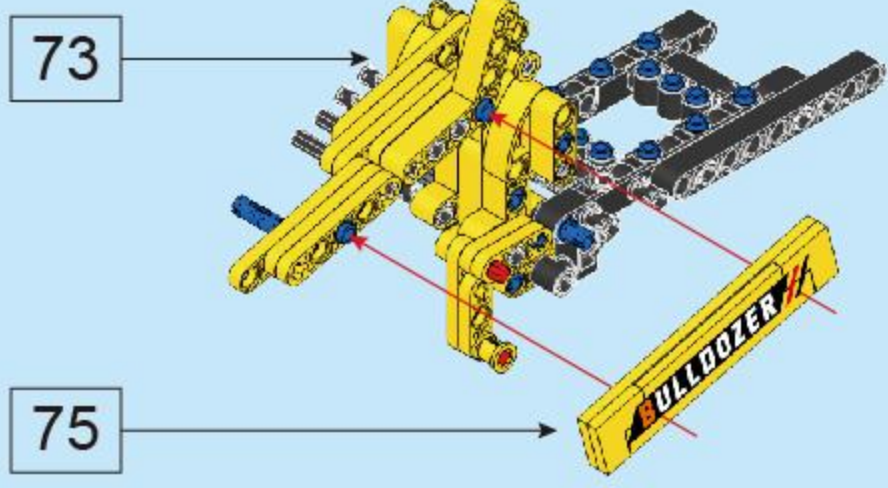
74



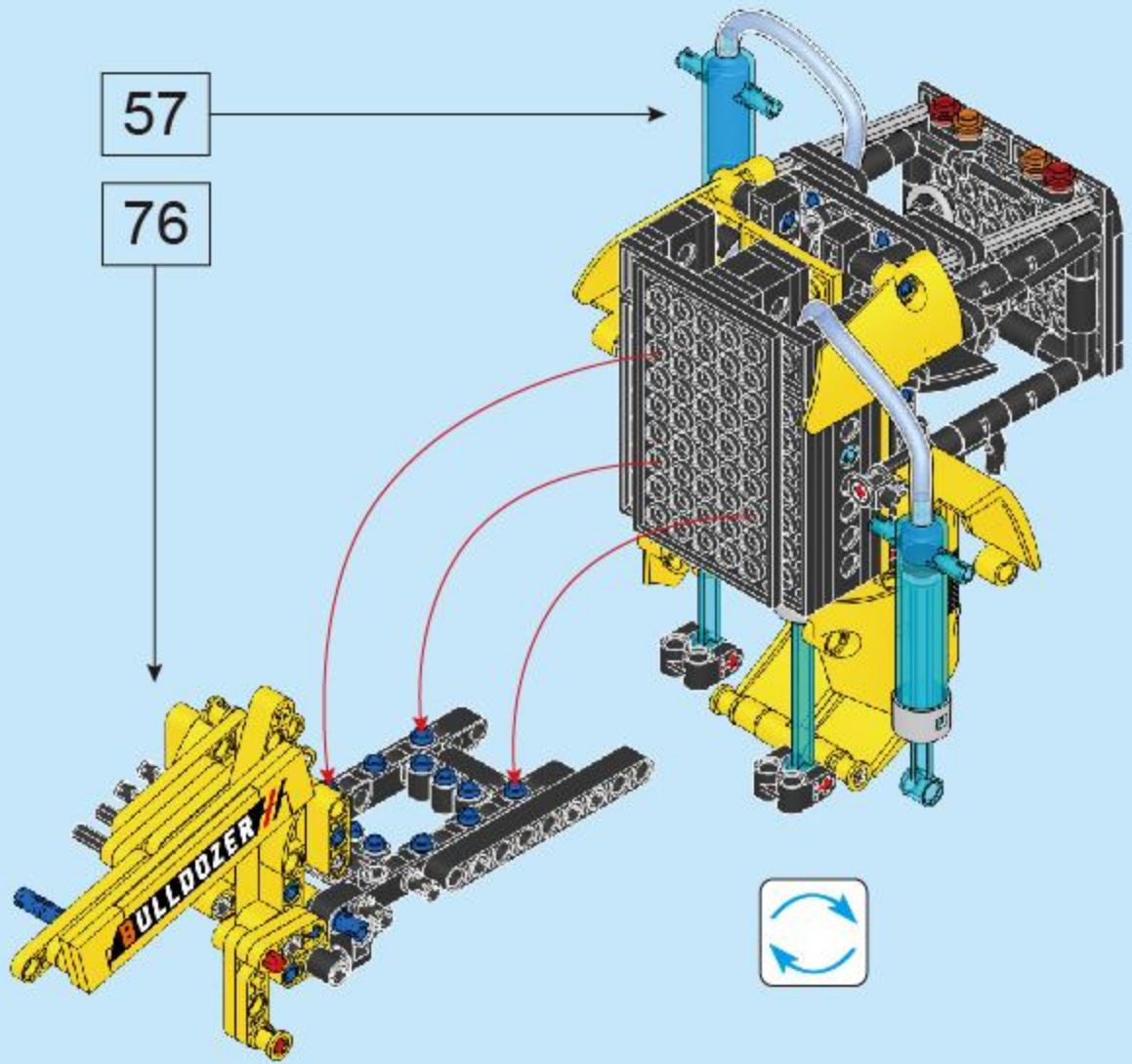
75



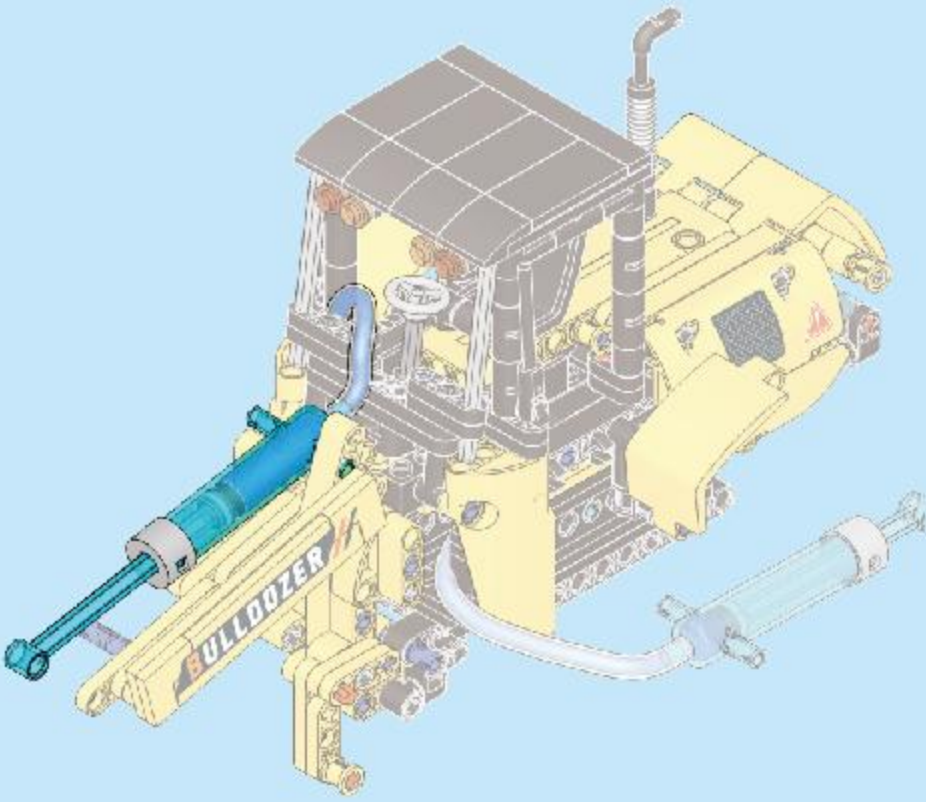
76

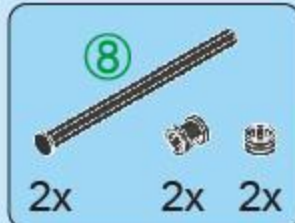


77



78

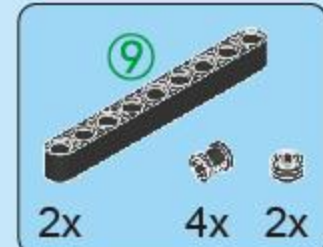
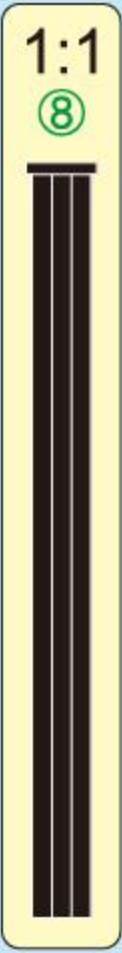




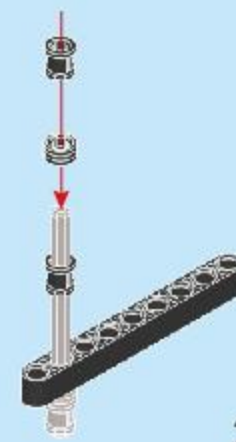
79



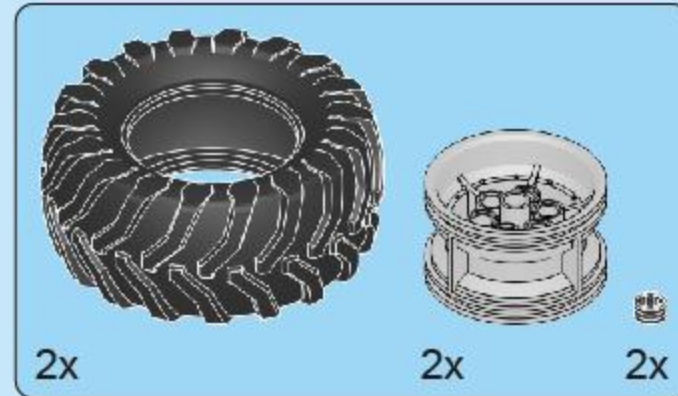
2x



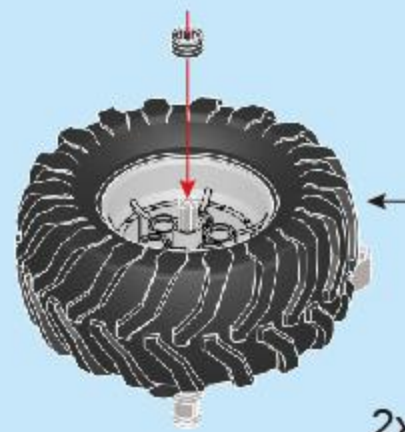
80



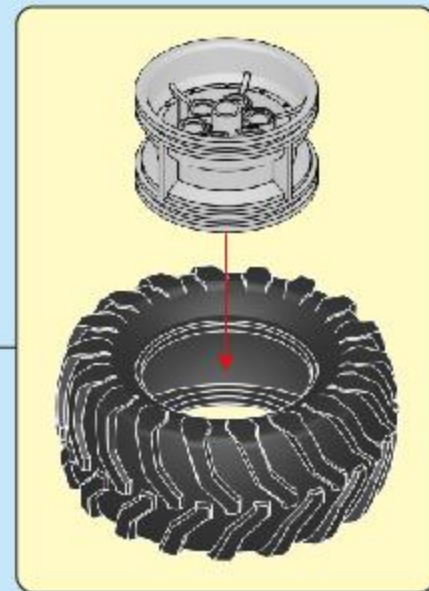
2x



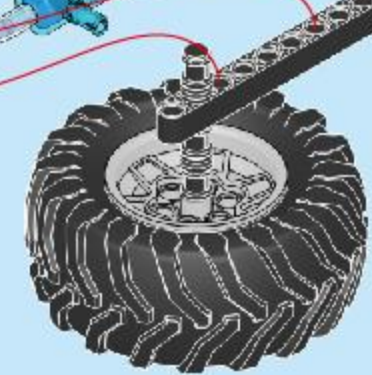
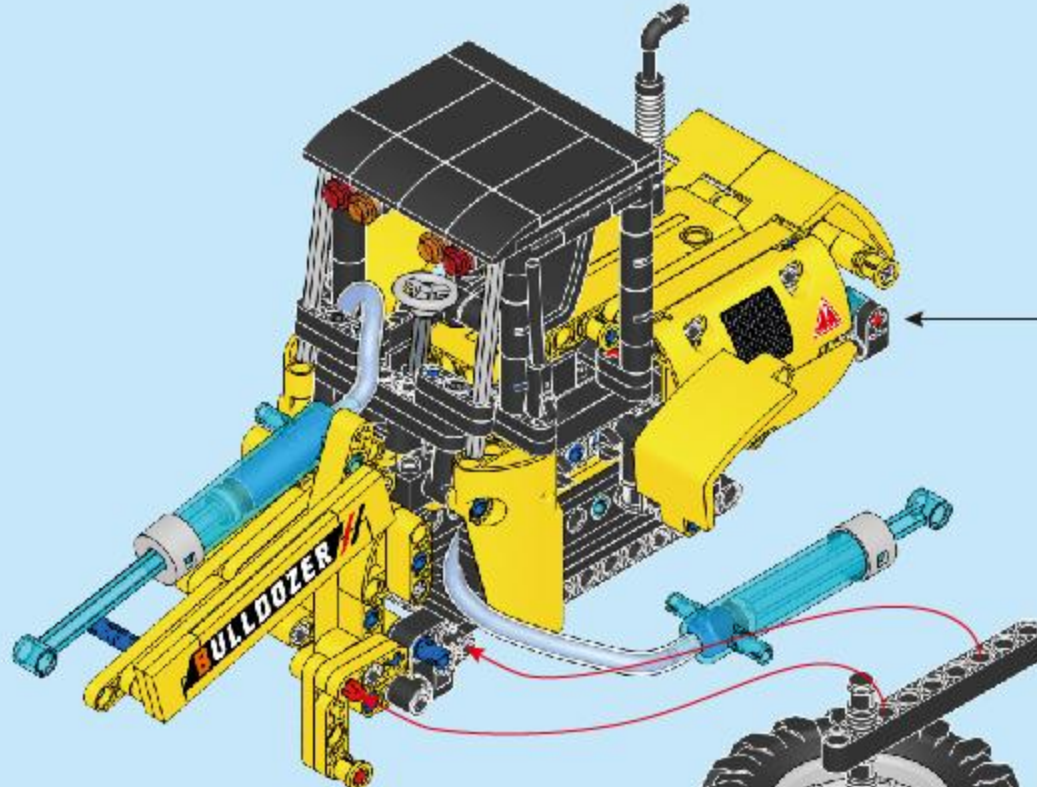
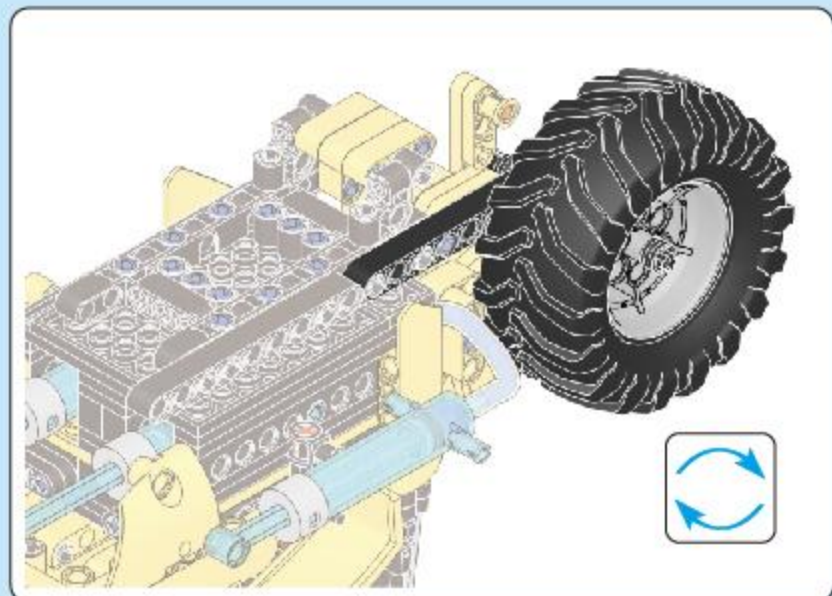
81

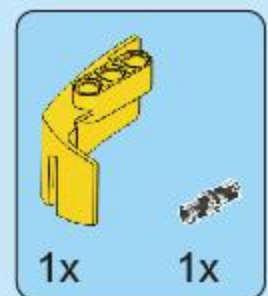


2x

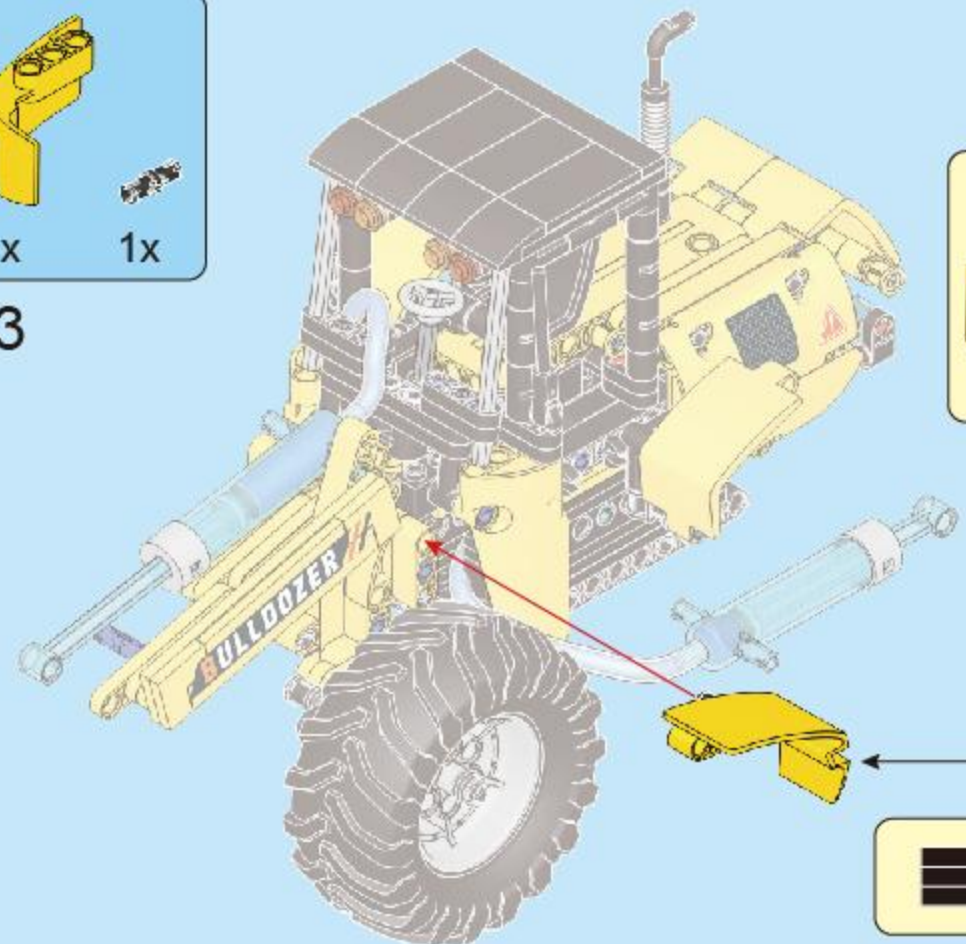


82

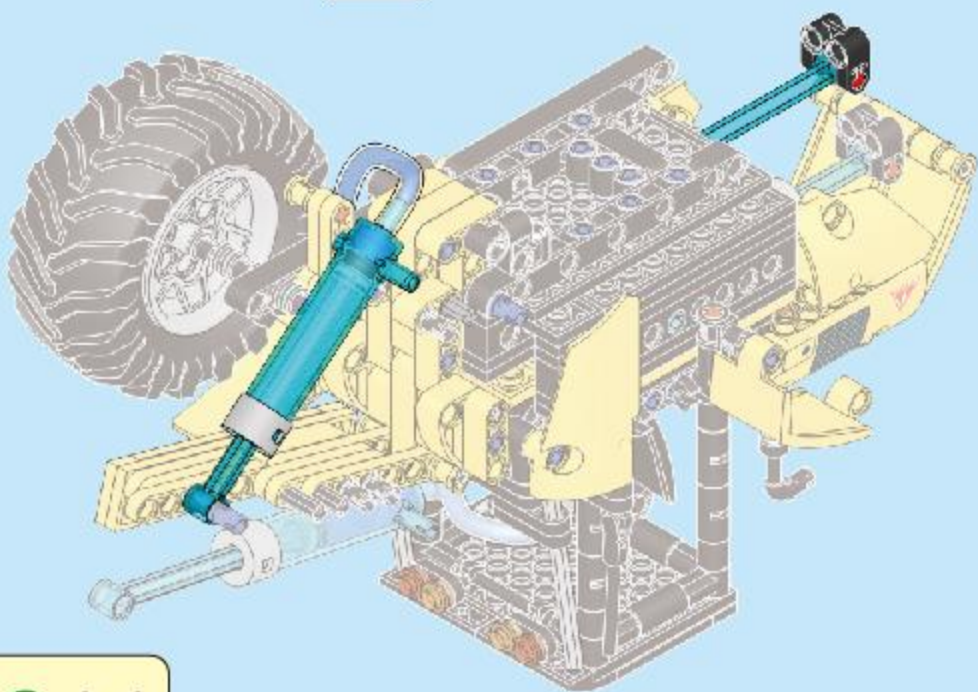
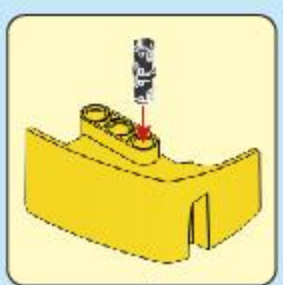




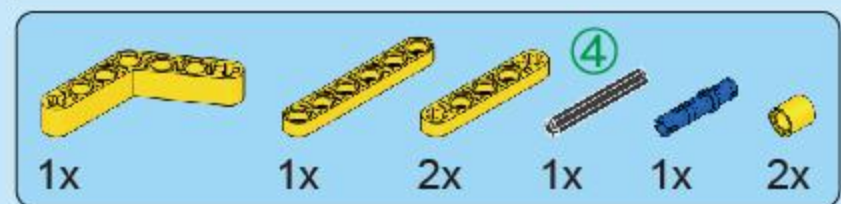
83



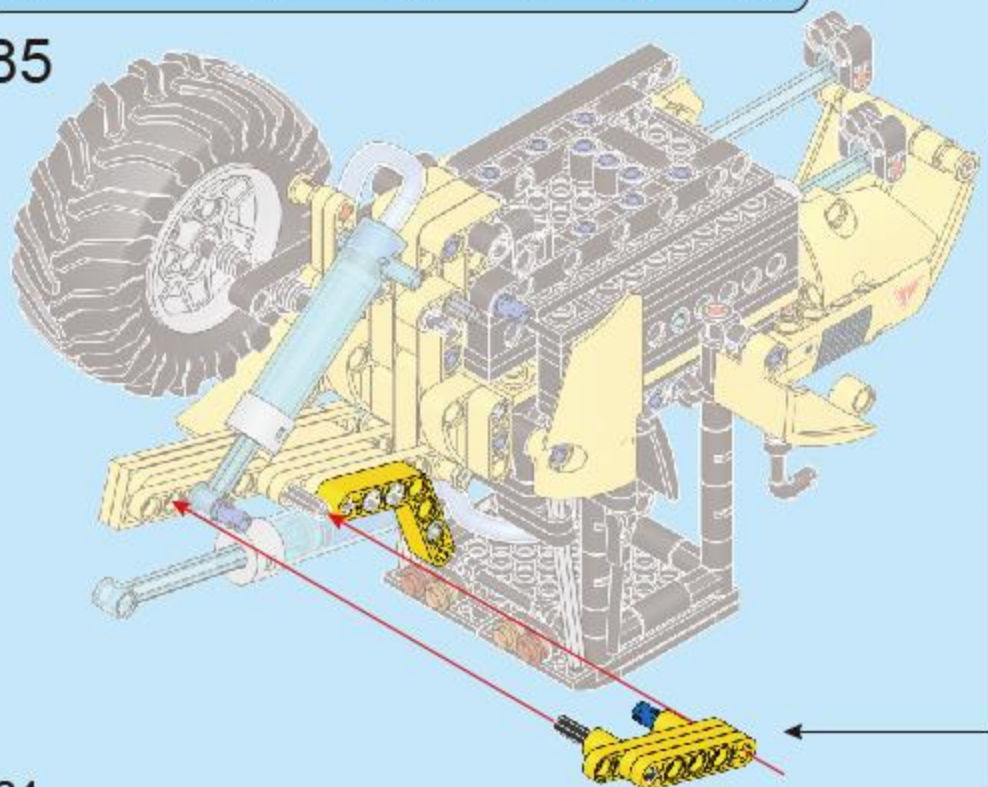
84



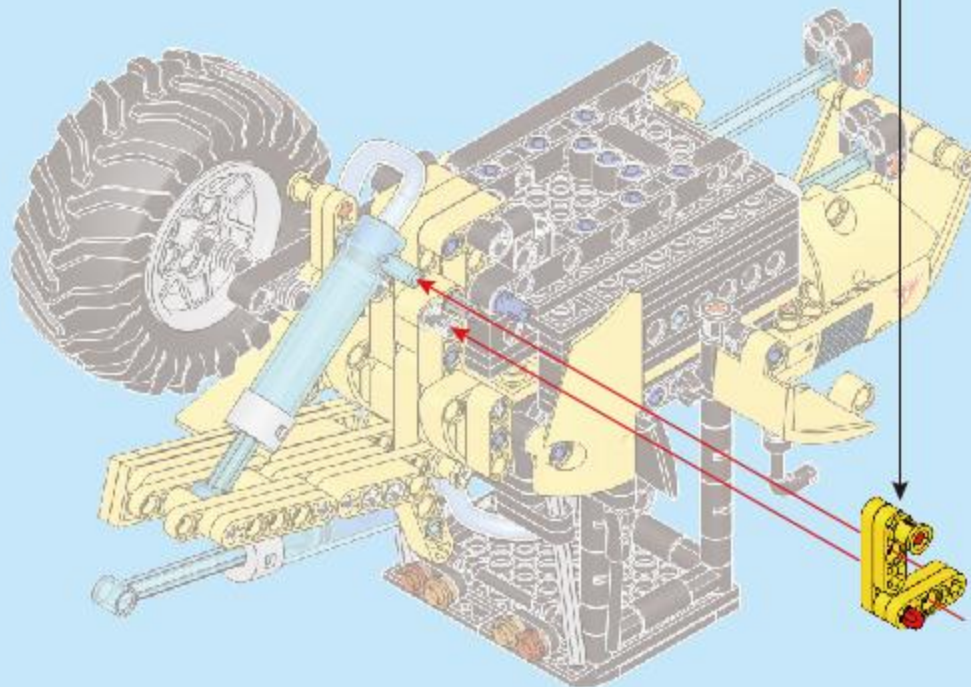
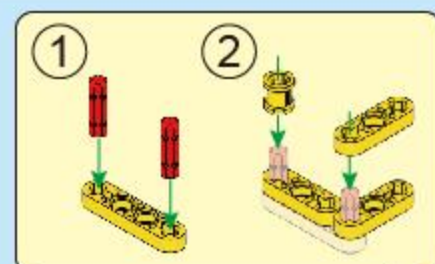
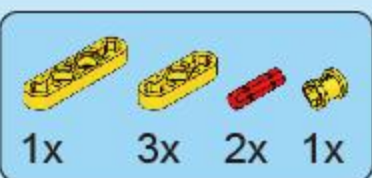
④ 1:1

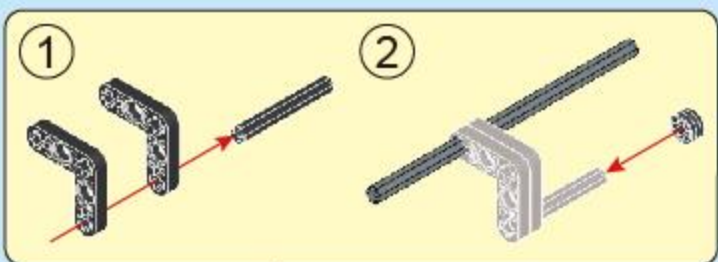
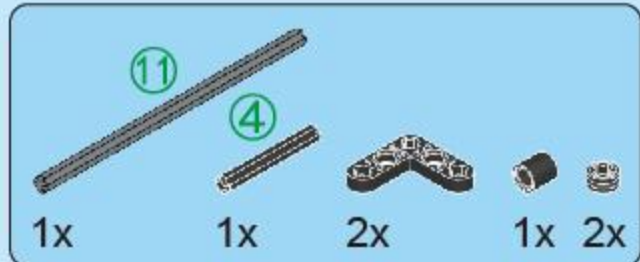


85

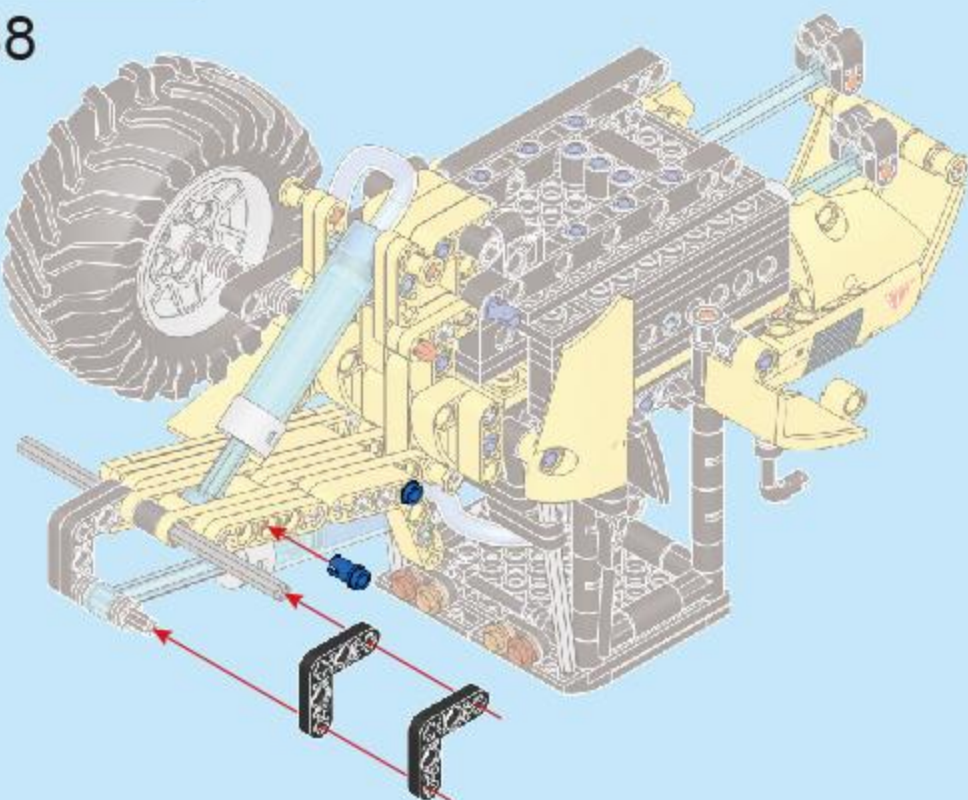
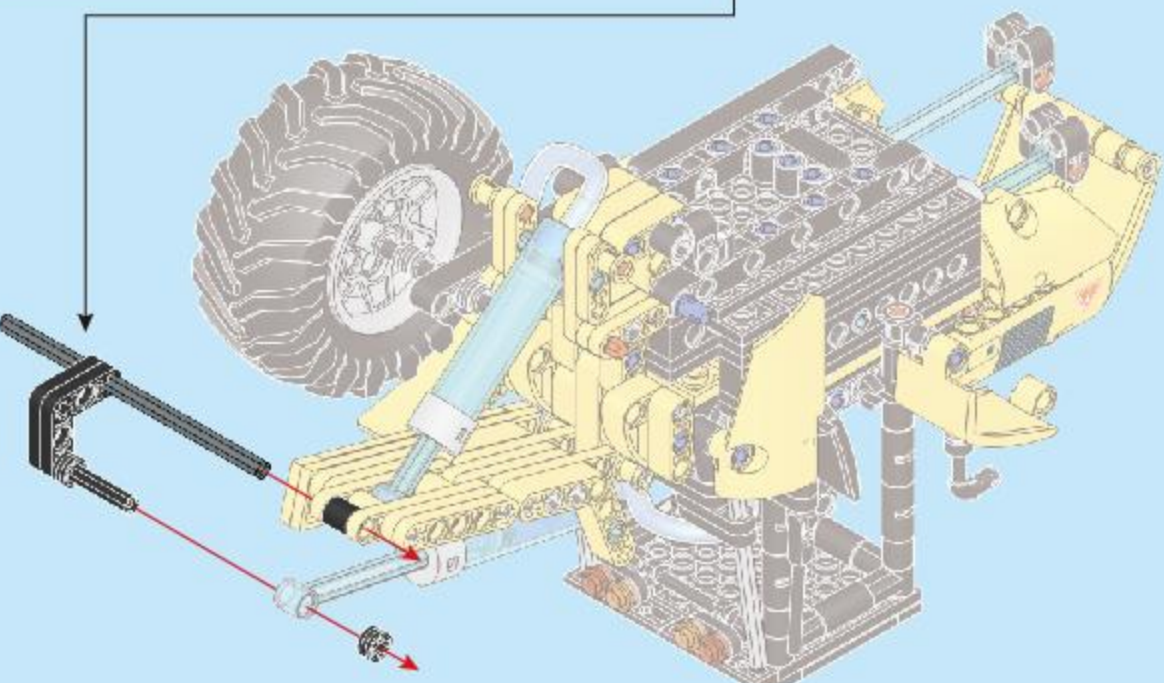


86





88



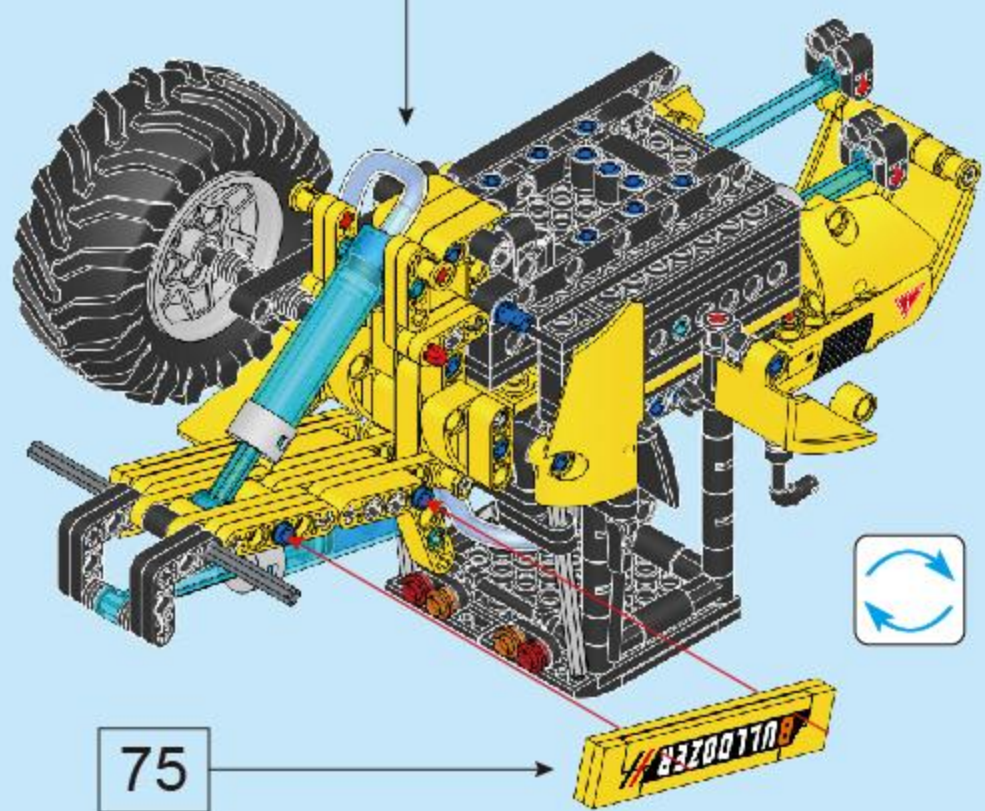
89

88

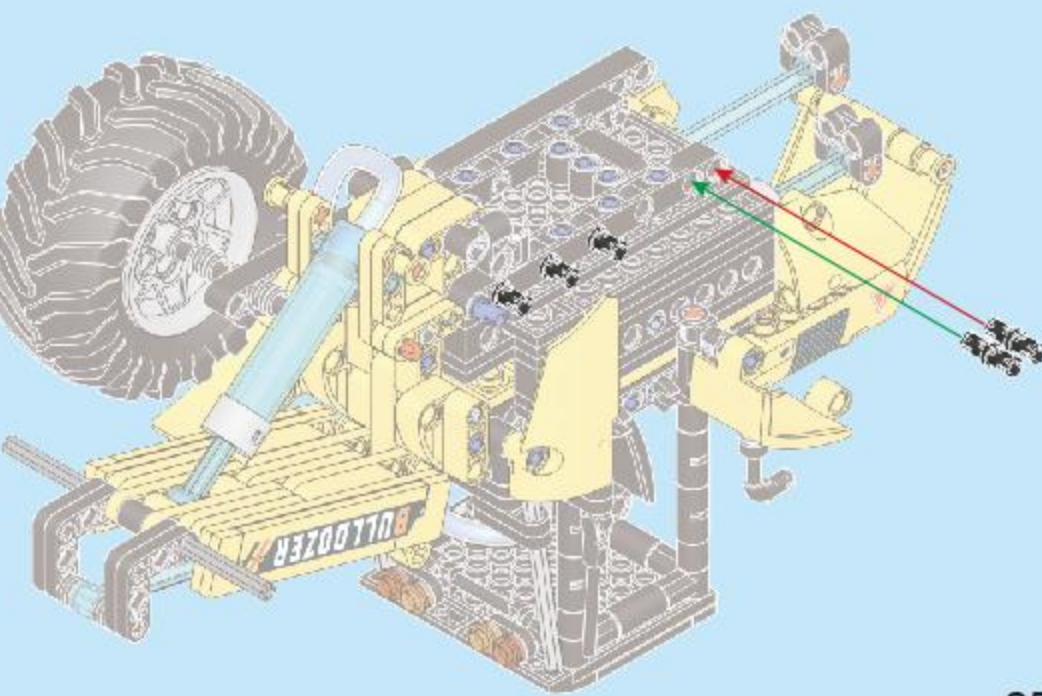


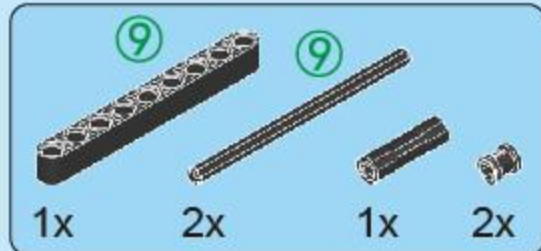
90

4

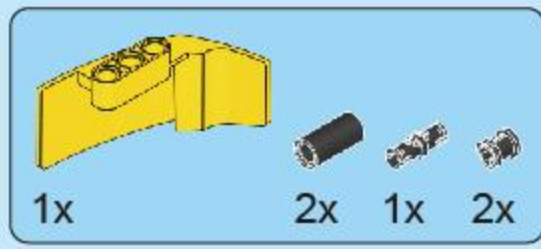
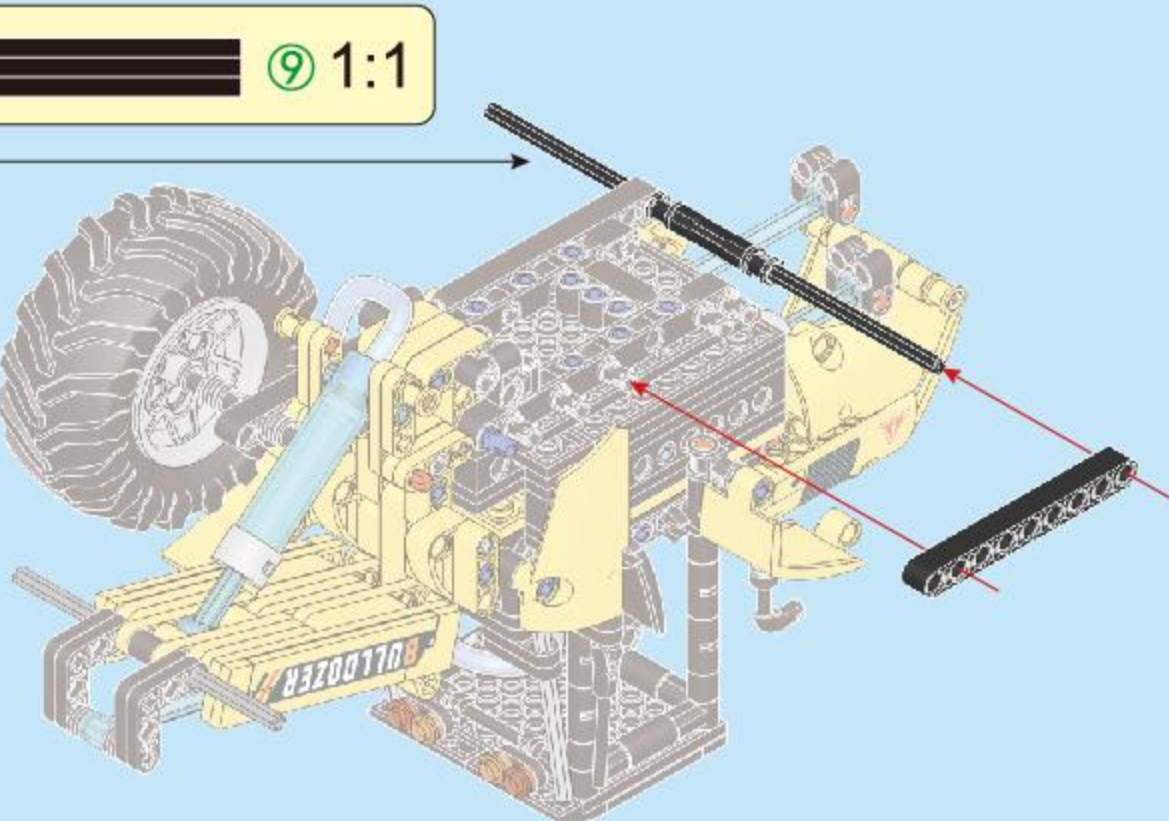
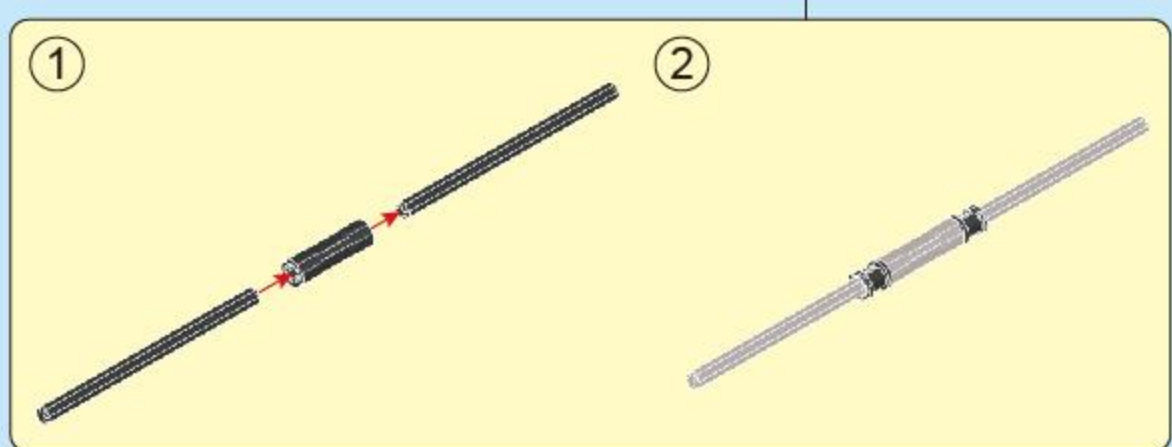


75





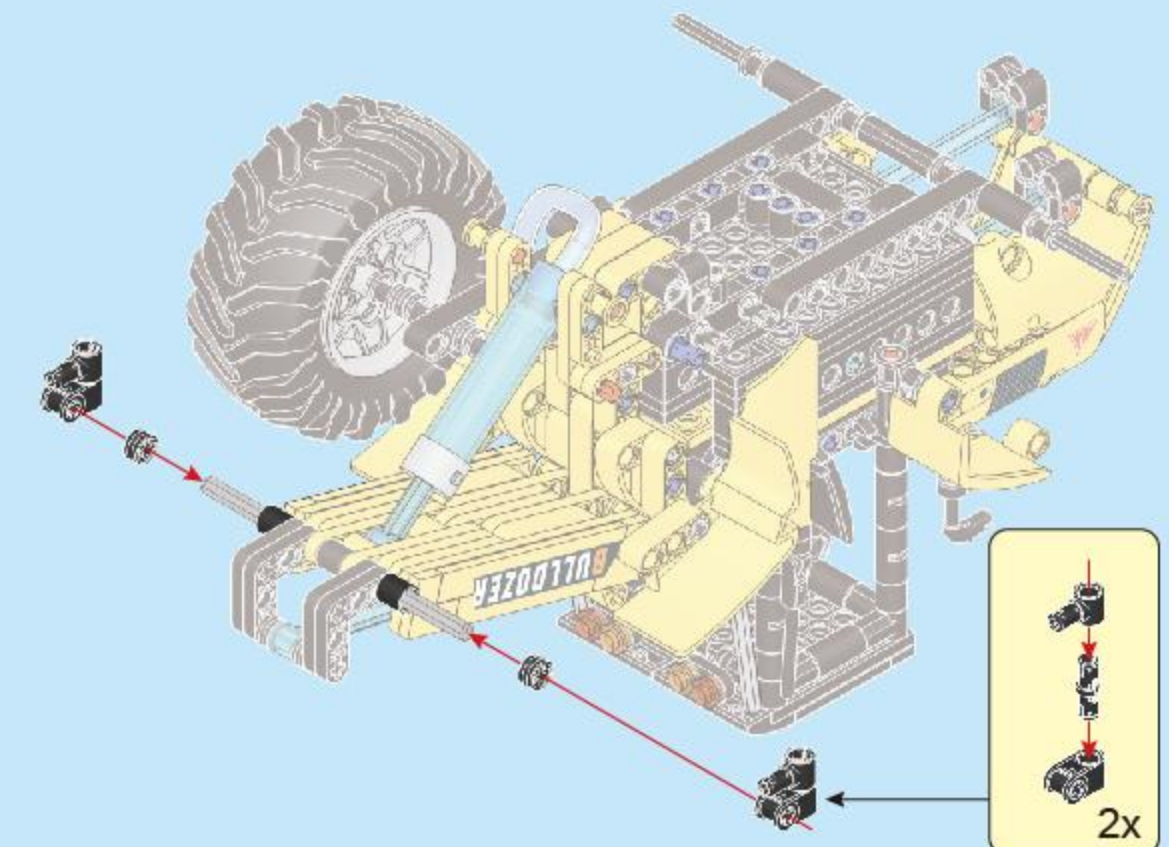
91



92

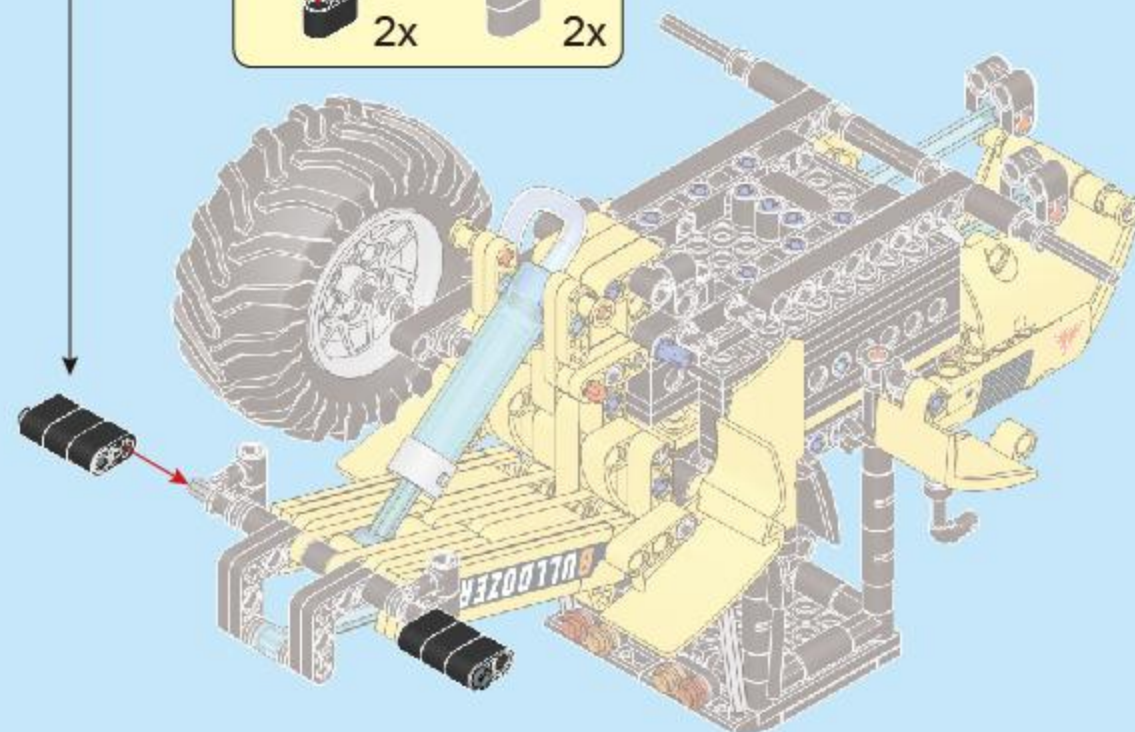
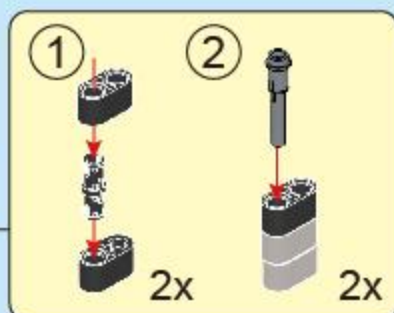


93

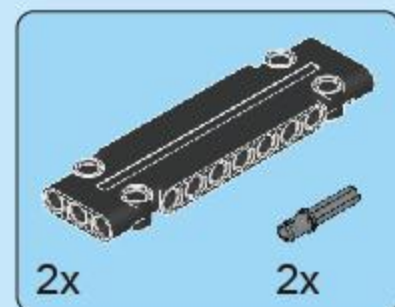




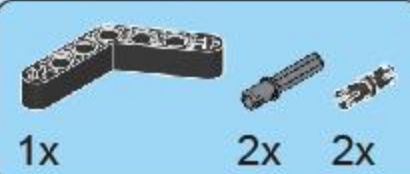
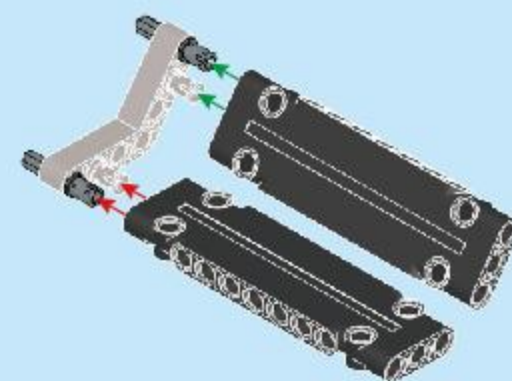
94



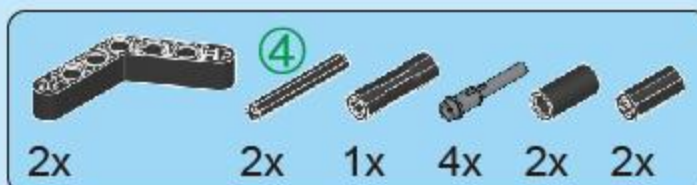
95



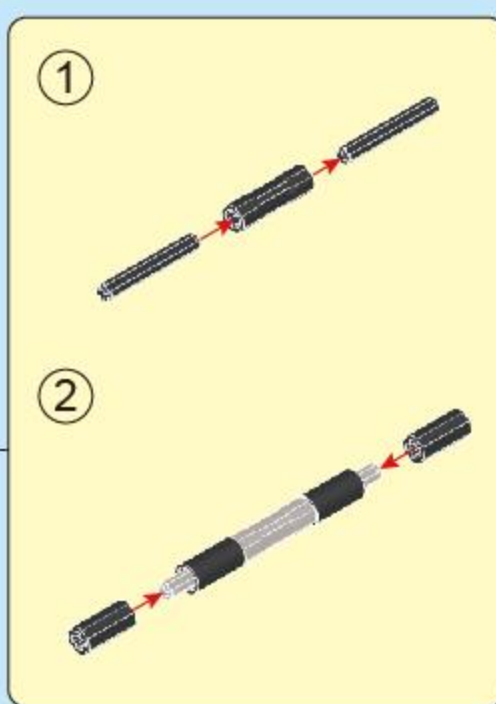
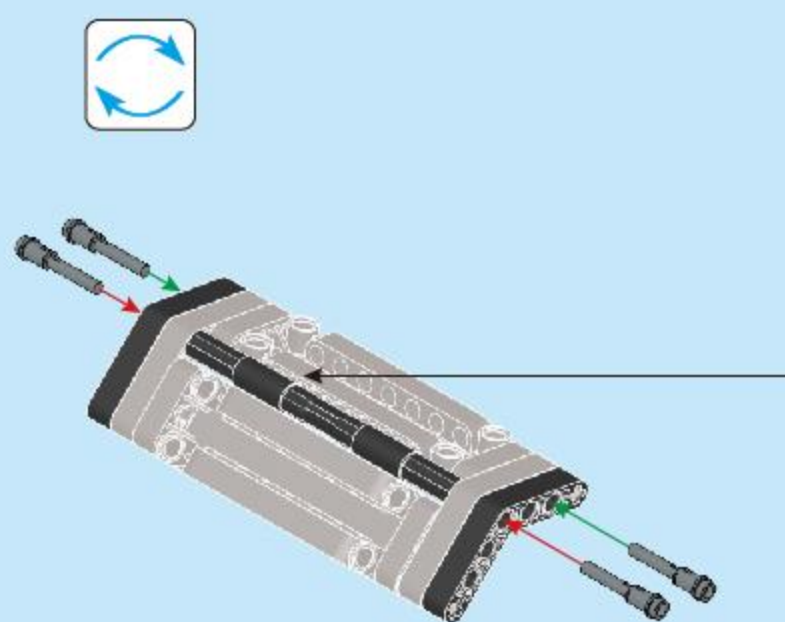
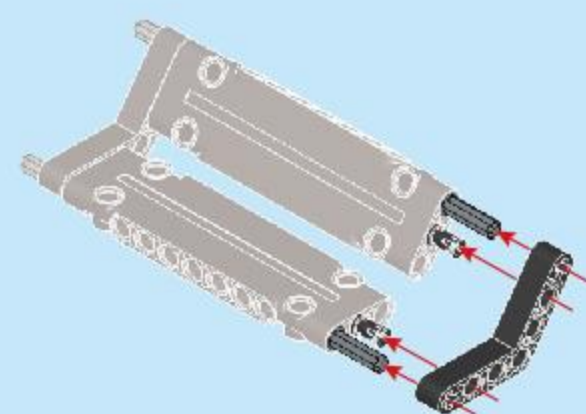
96

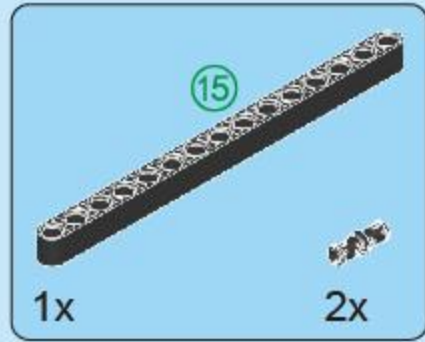


97

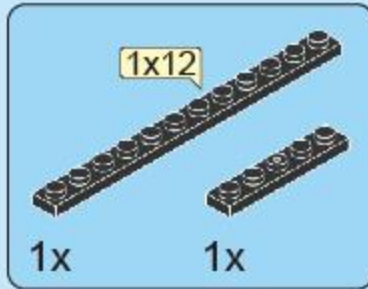


98

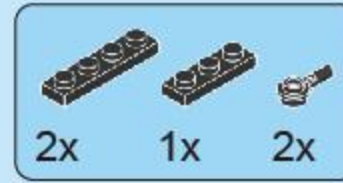




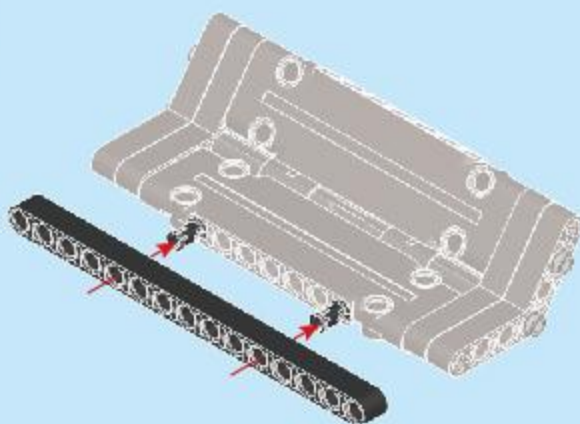
99



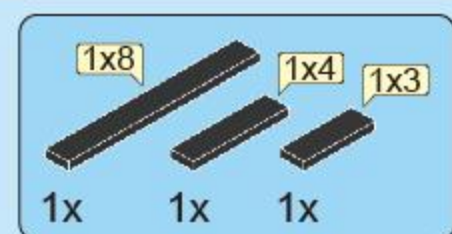
100



101



102

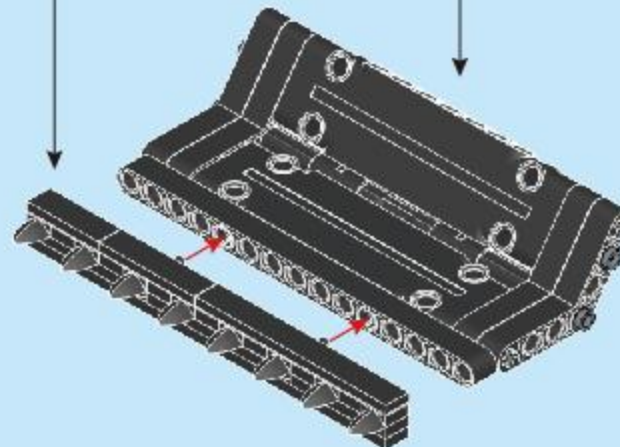
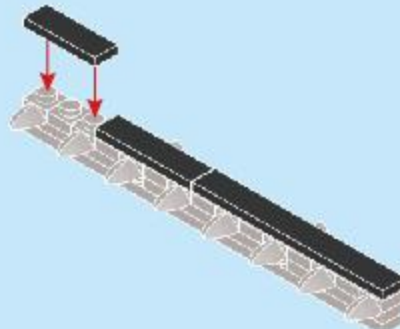
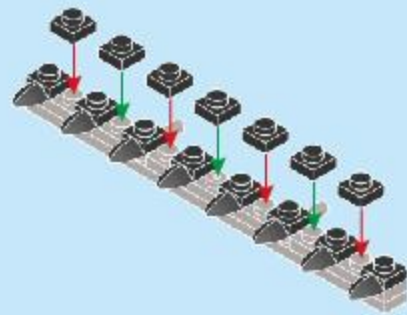


103

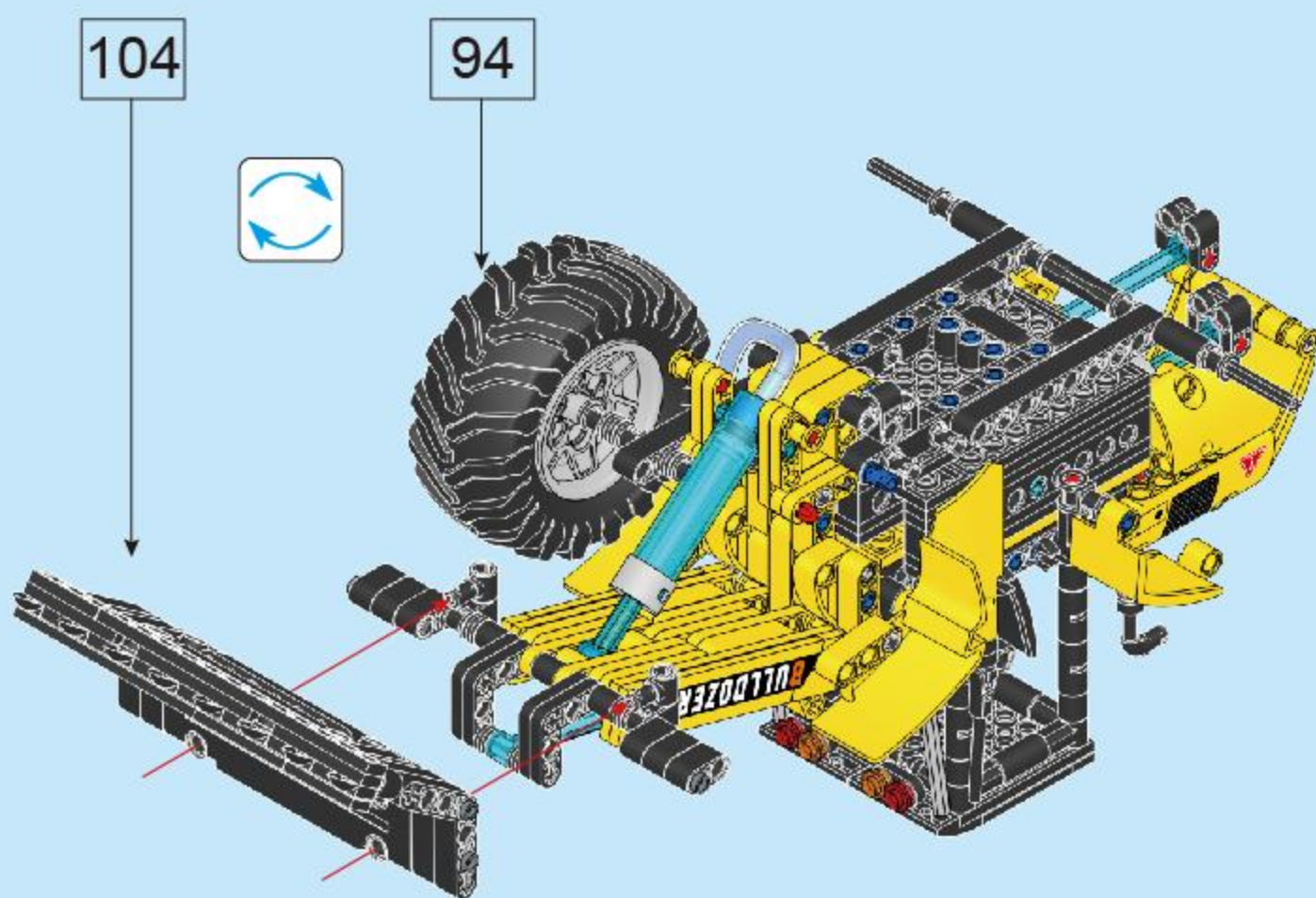
104

103

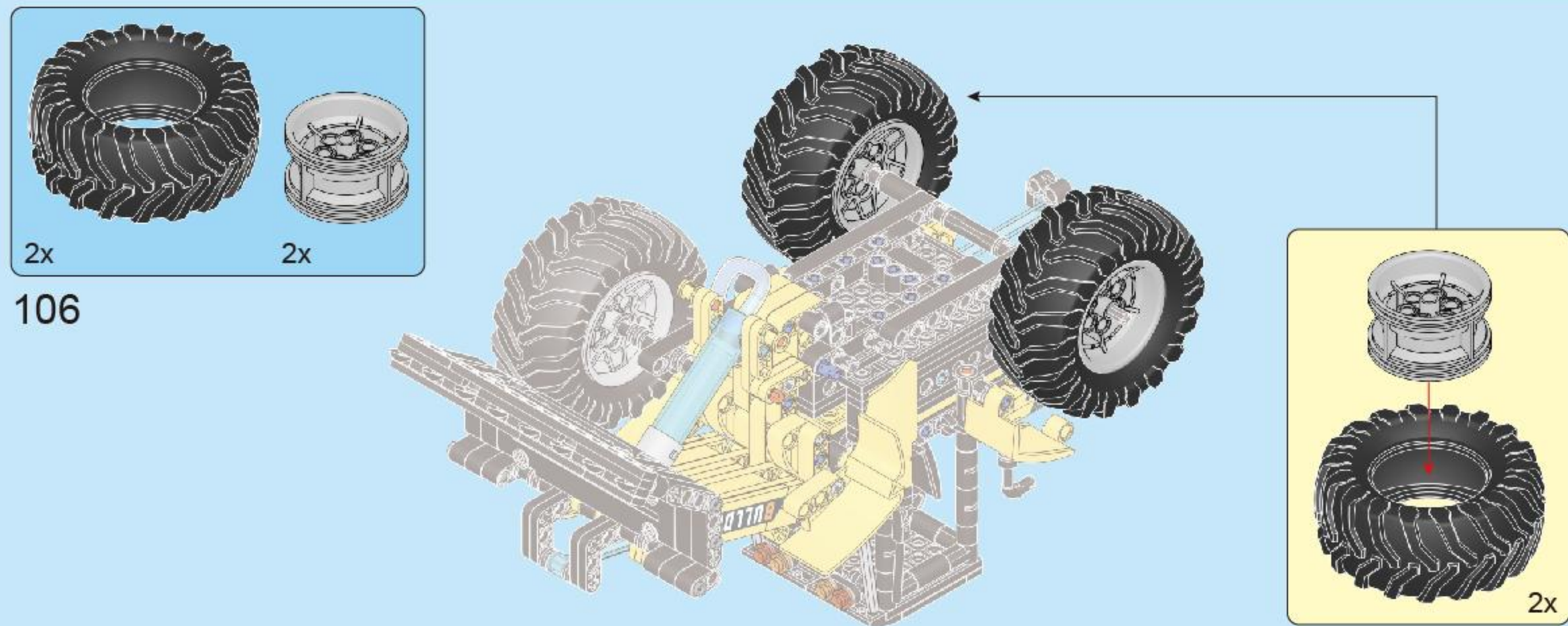
99



105

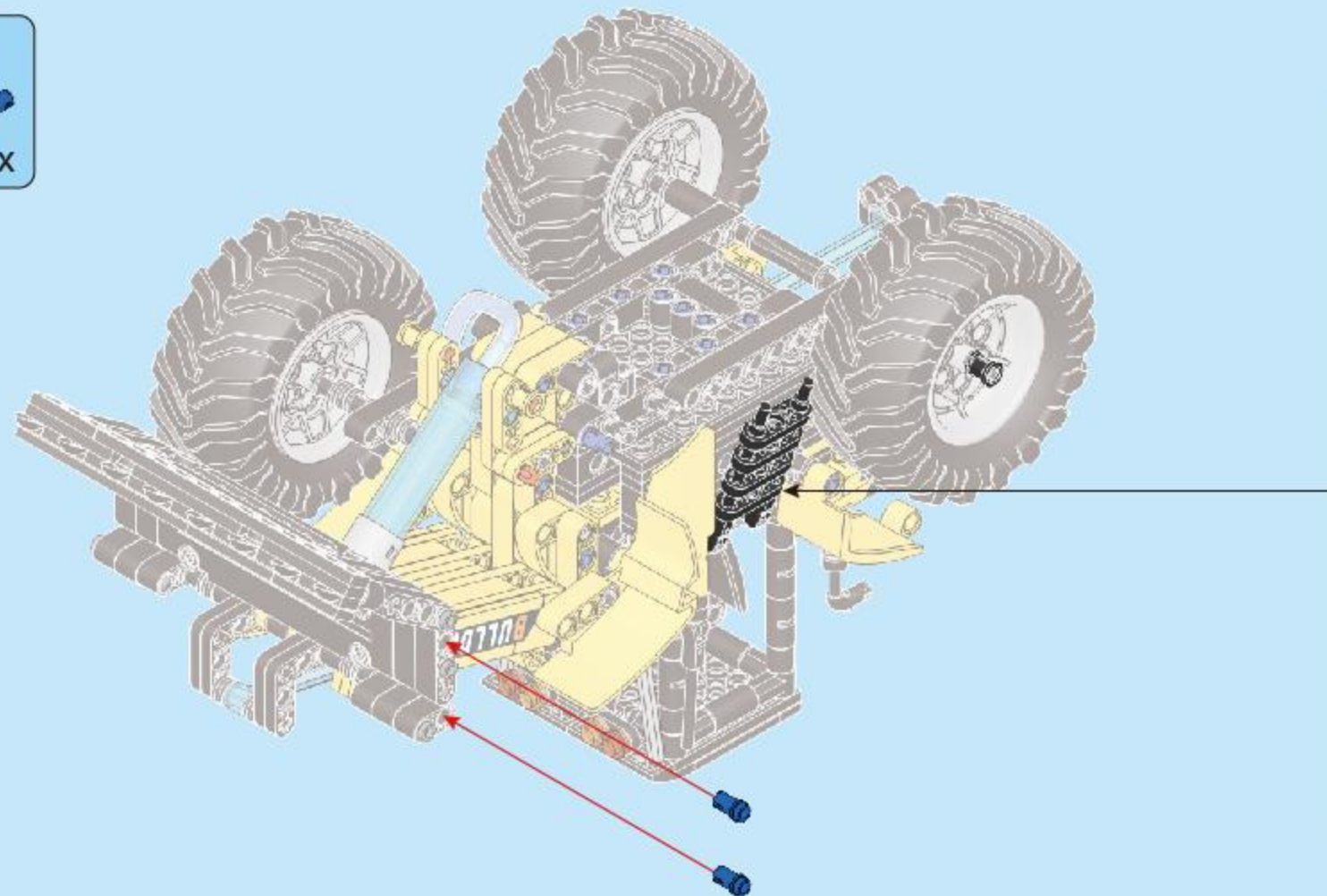


106

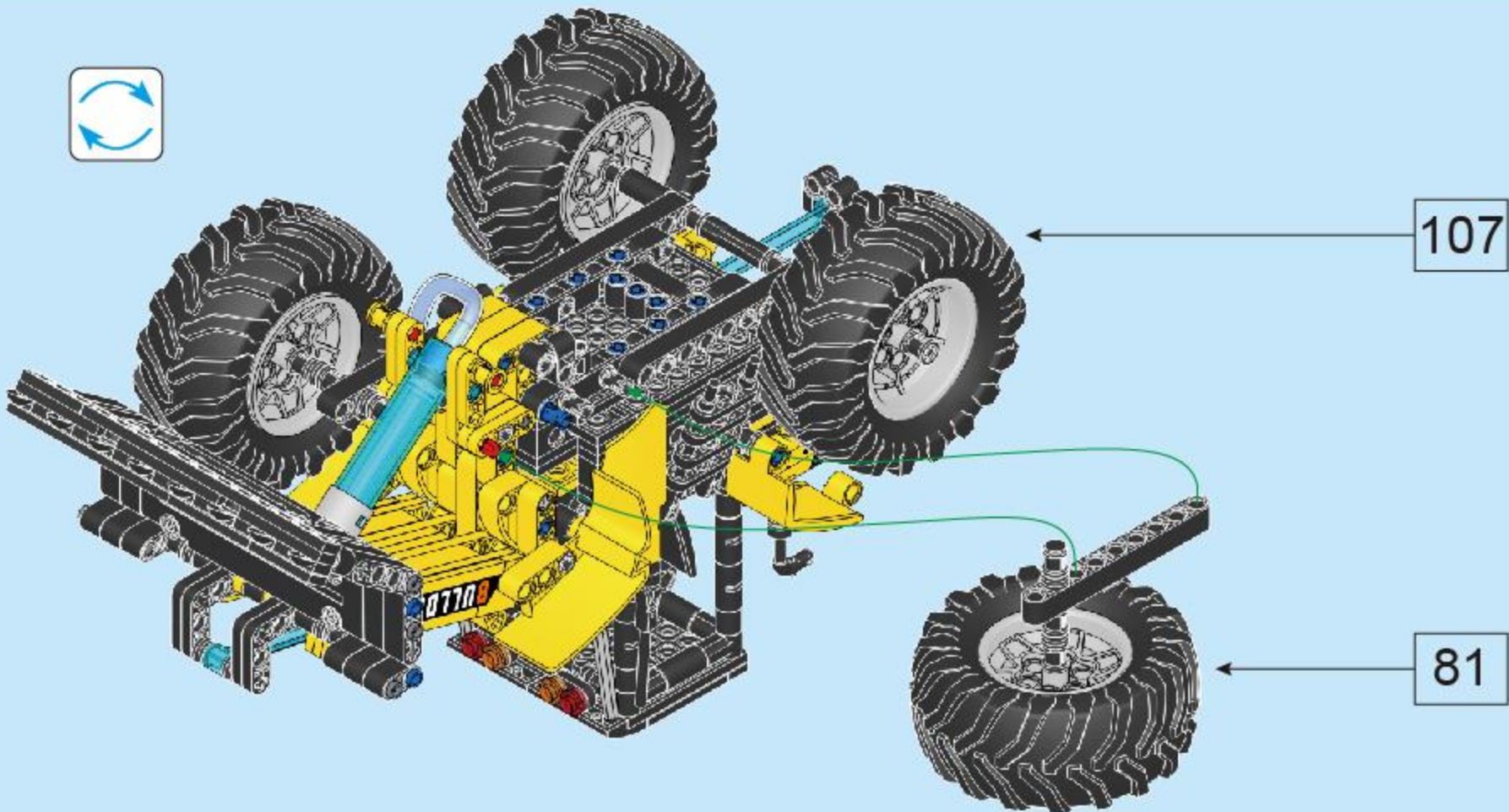




107

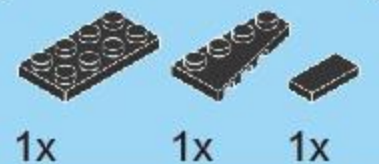
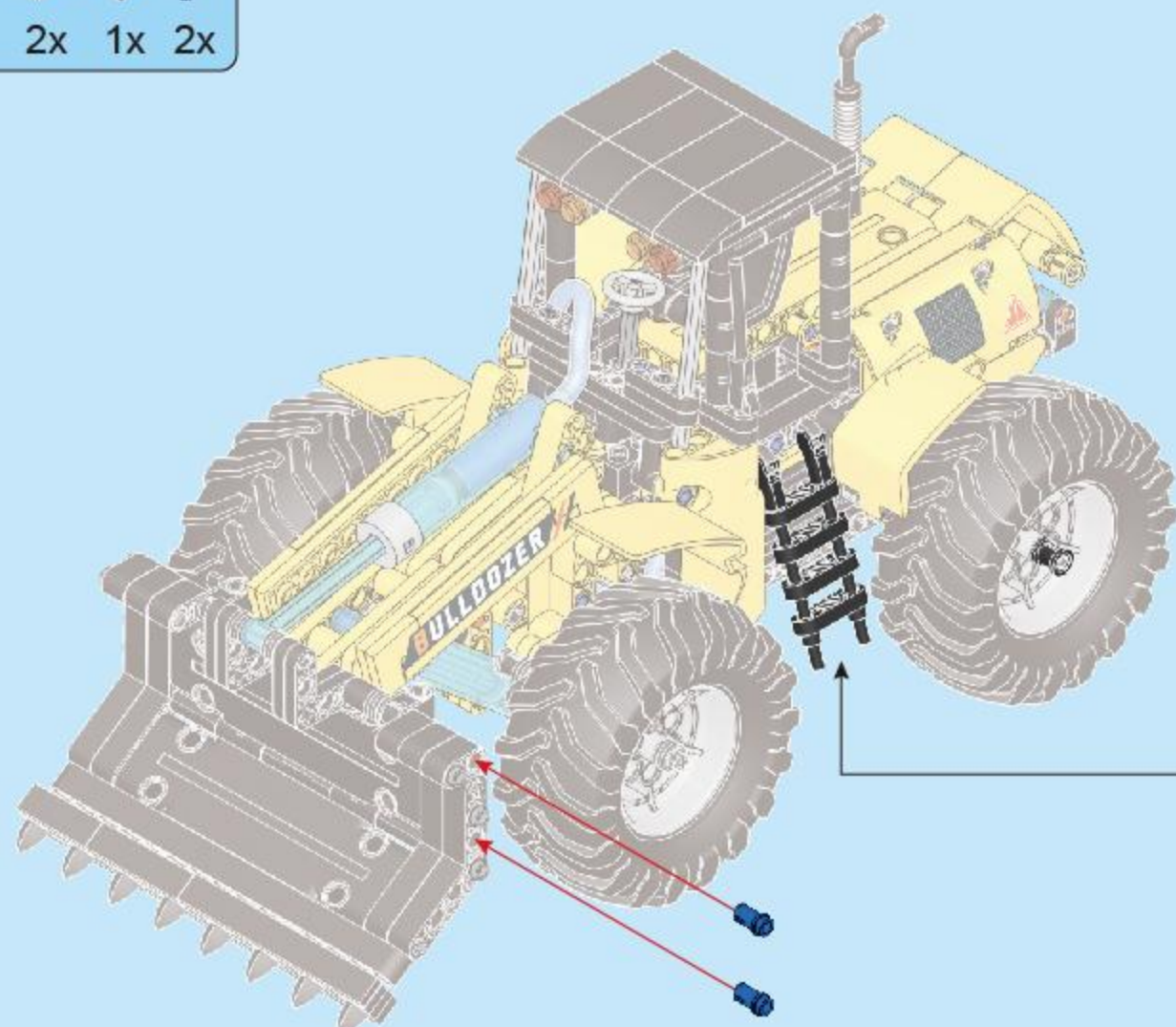


108





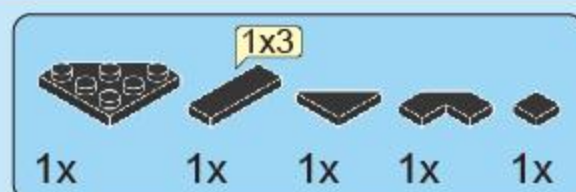
109



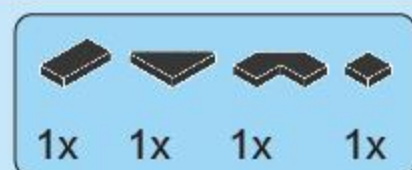
110



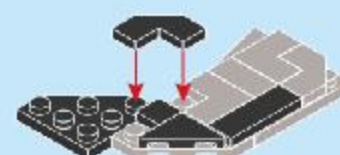
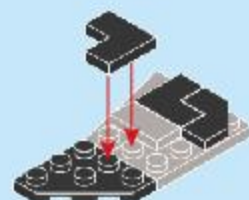
111

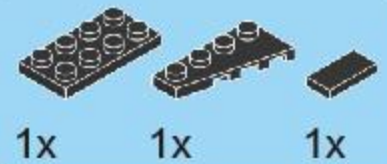


112

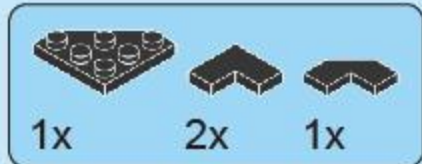


113

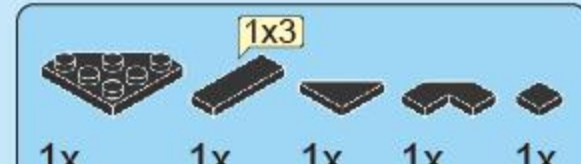




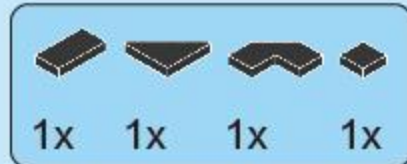
114



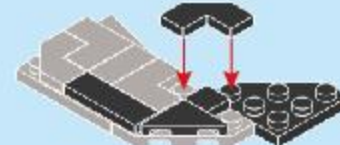
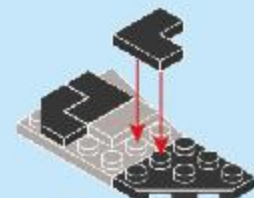
115



116



117

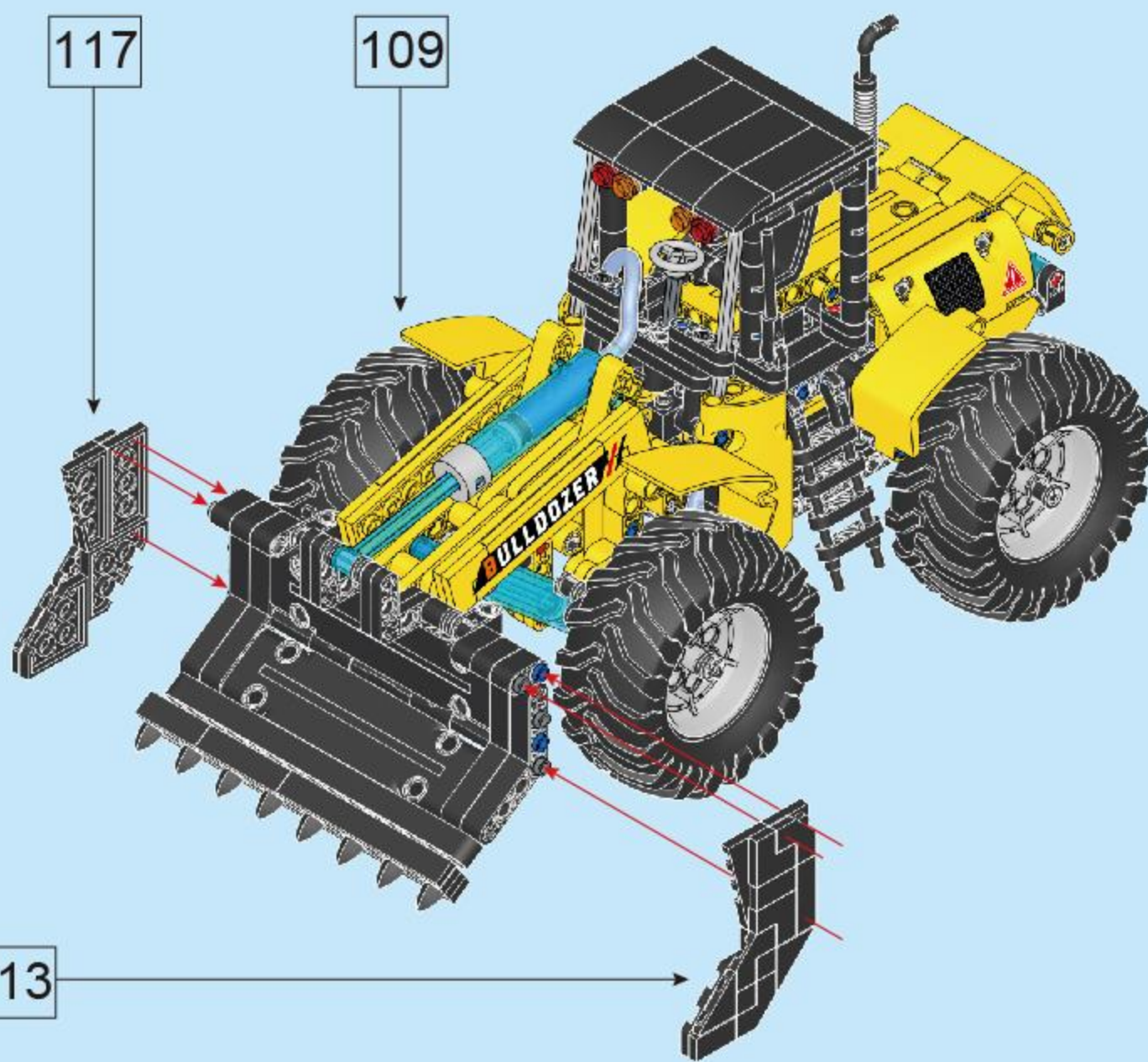


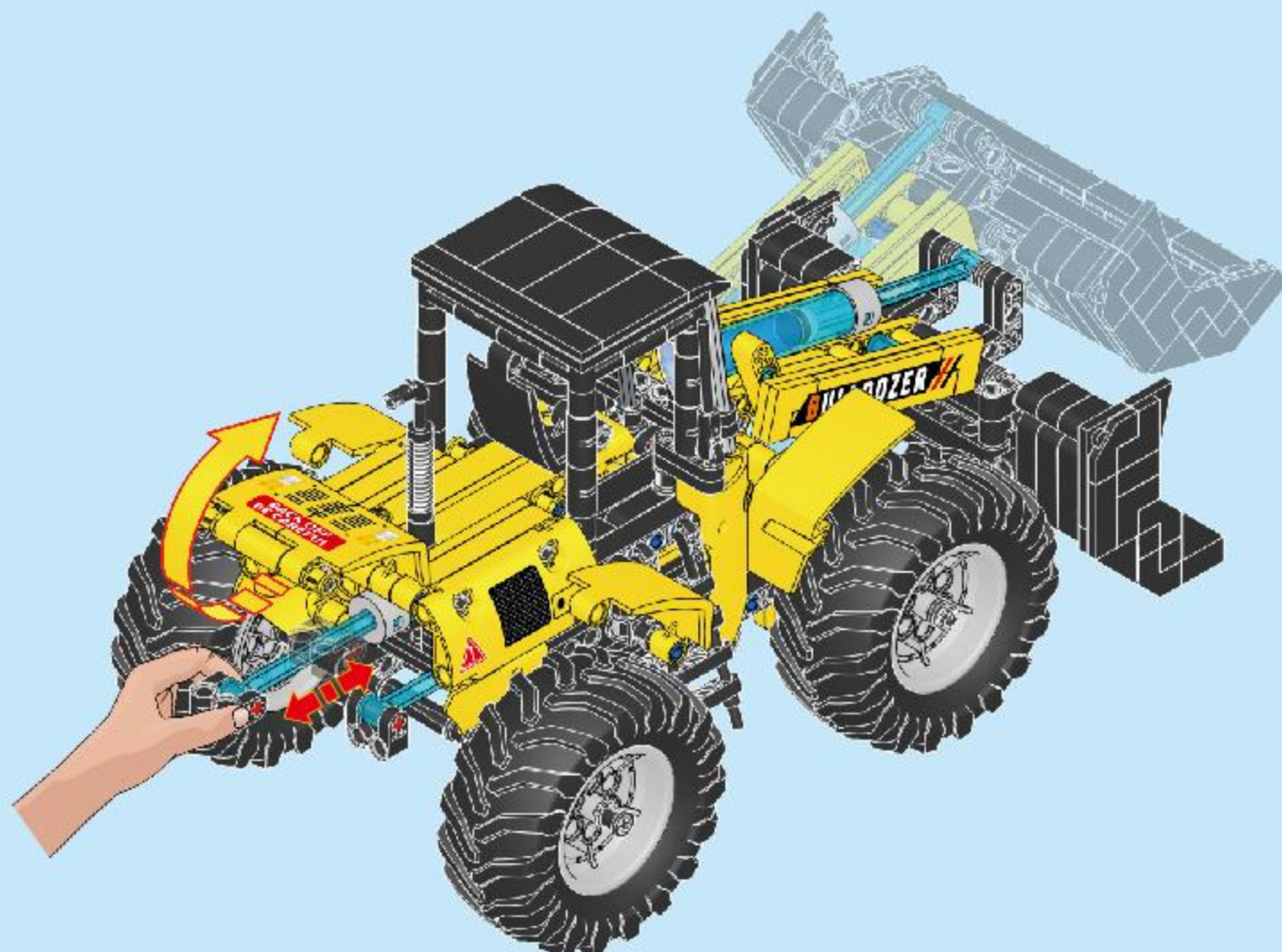
118



117

109

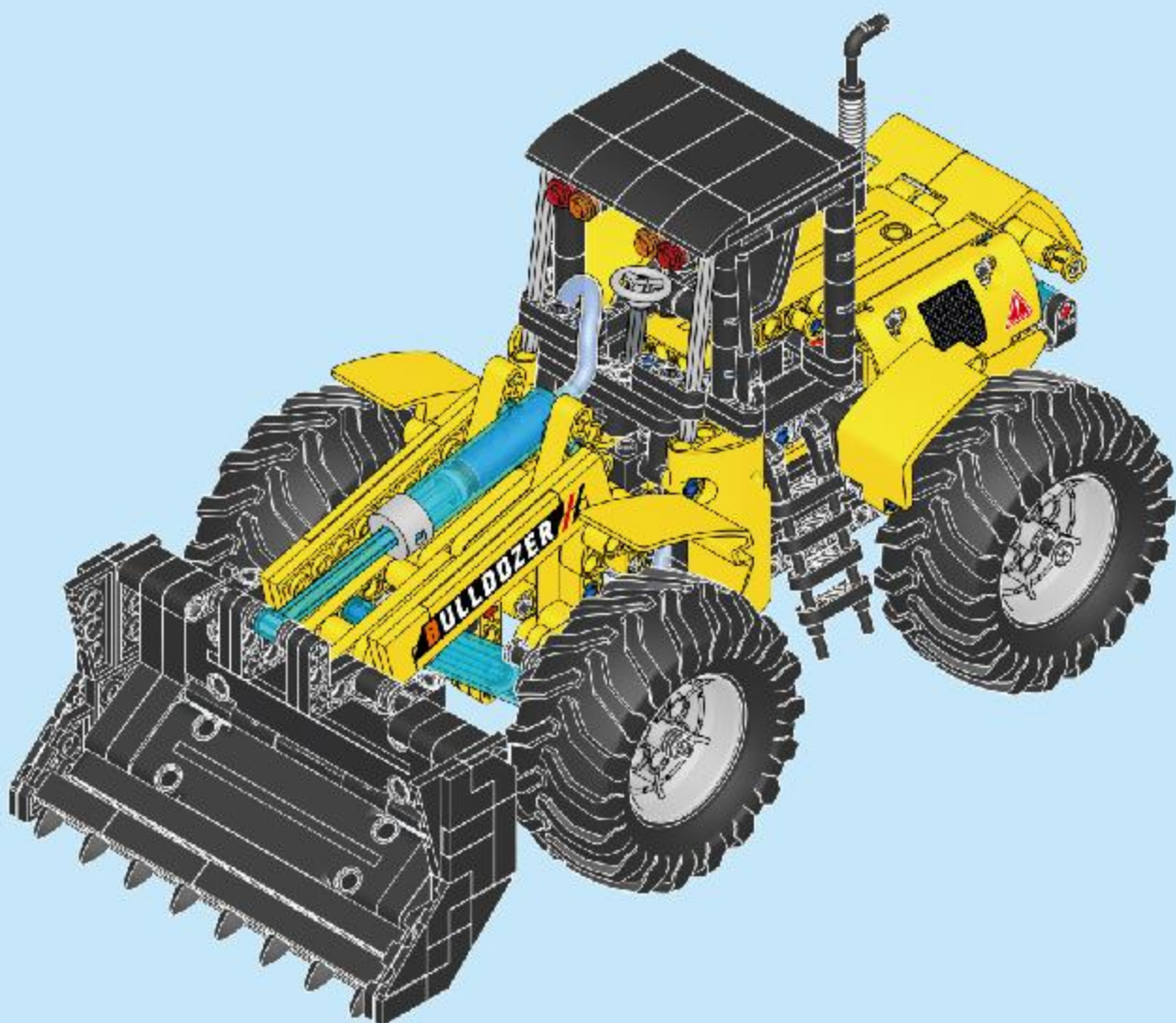




通过推拉液压针管控制传动
Control transmission through push-pull hydraulic needle tubing



通过推拉液压针管控制传动
Control transmission through push-pull hydraulic needle tubing



FC9221

HYDRAULIC SYSTEMS

