

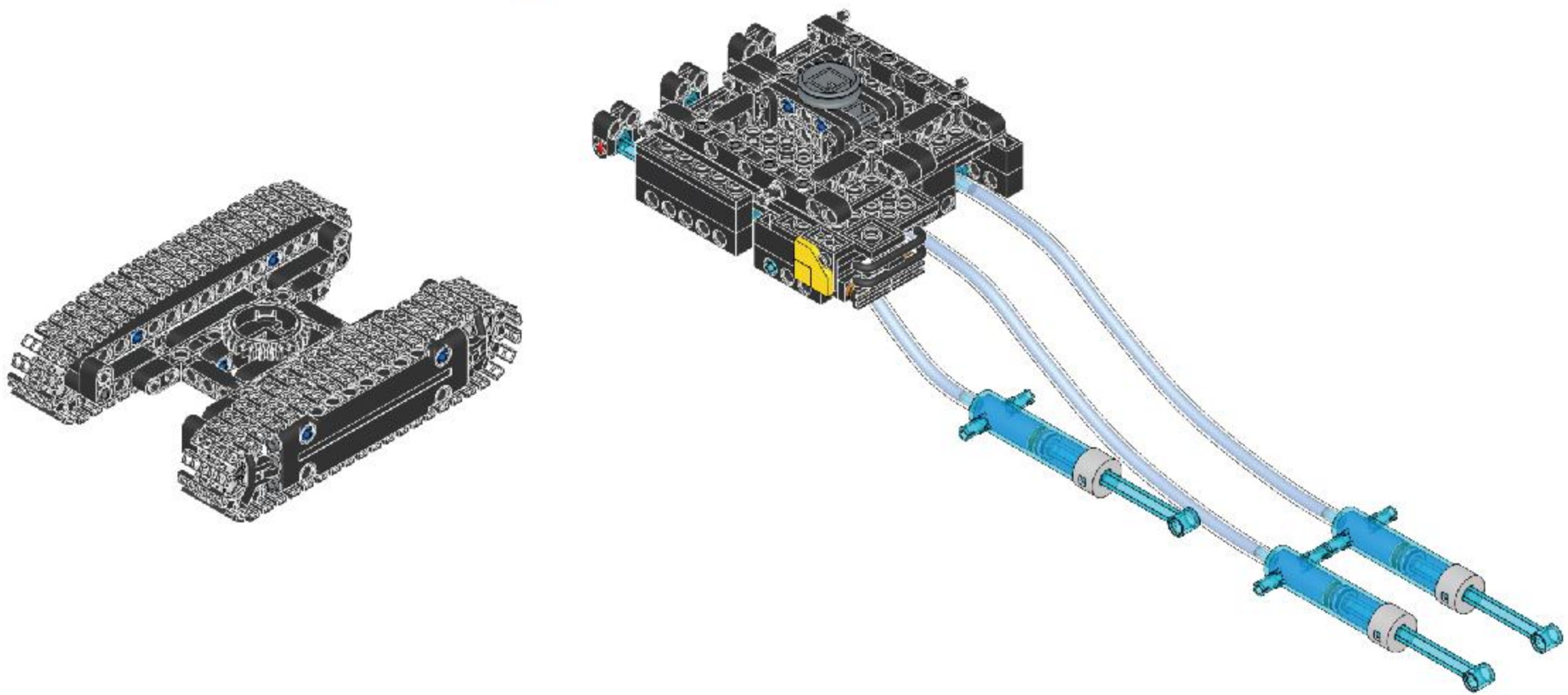
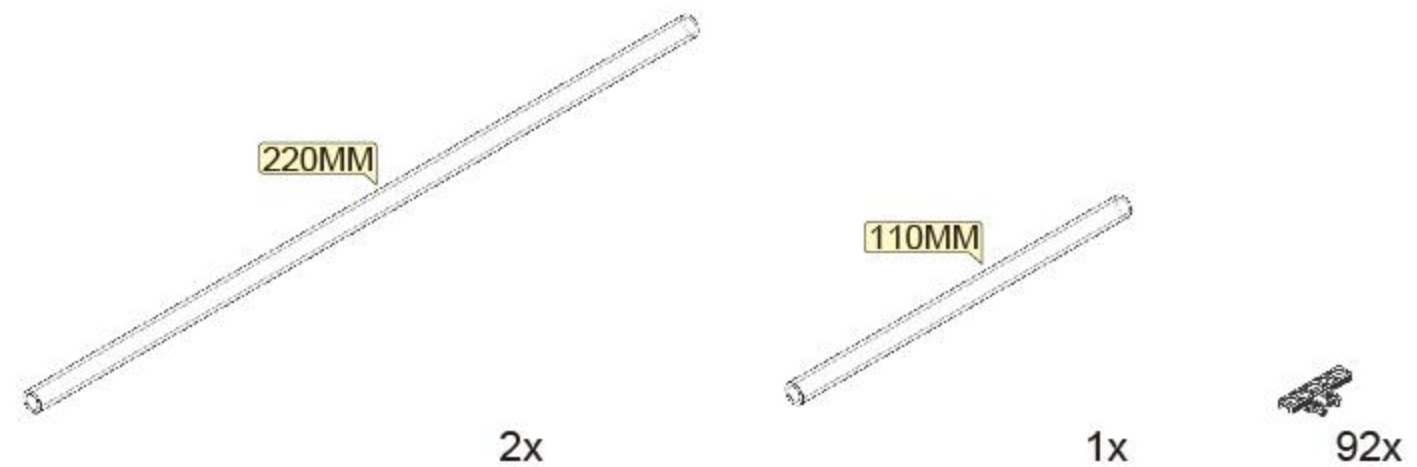
HYDRAULIC SYSTEMS

FC9220



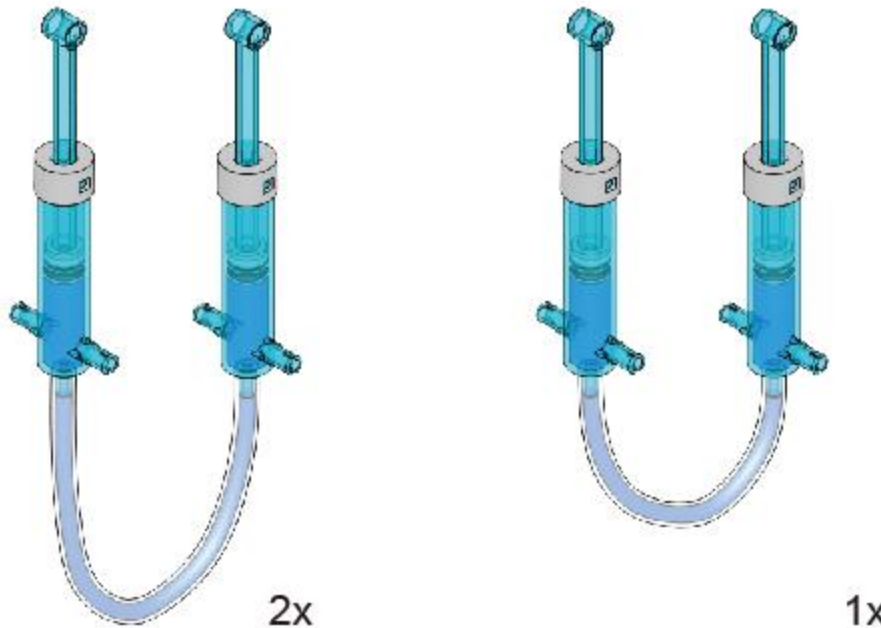


+

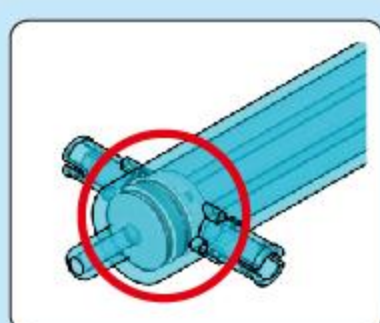
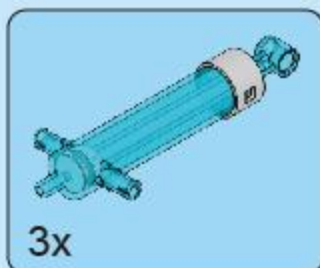
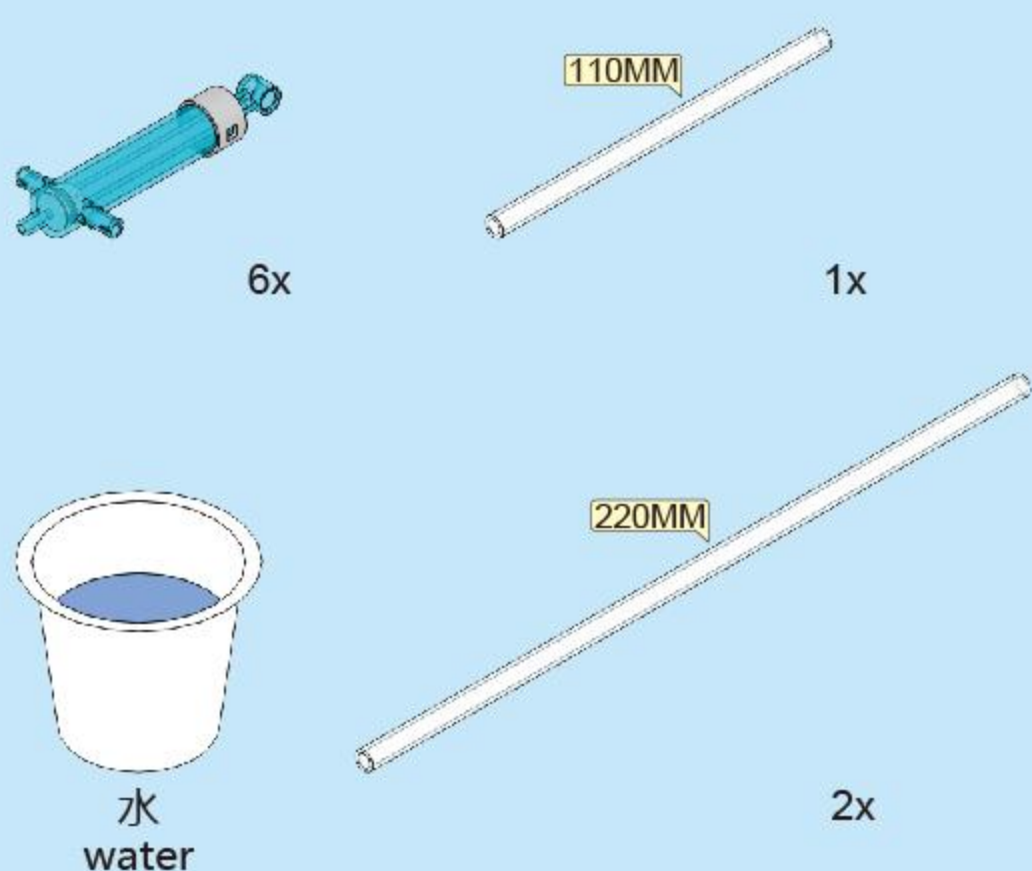


液压针管组装

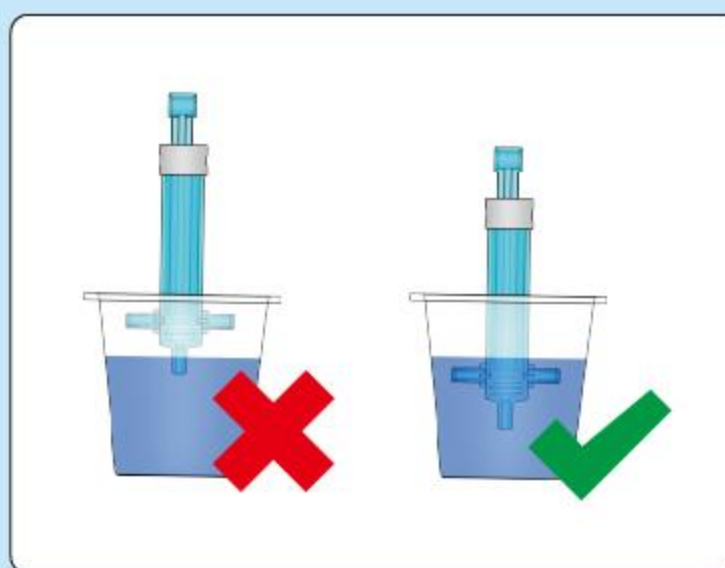
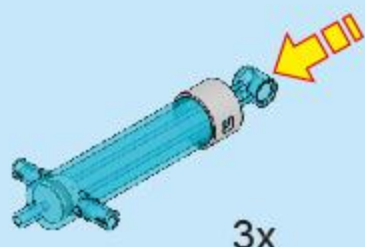
Assembly of Hydraulic Needle Tube



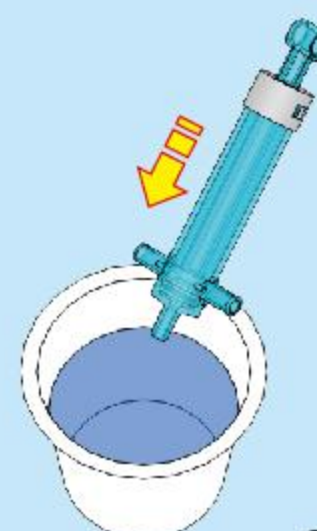
A



B



C

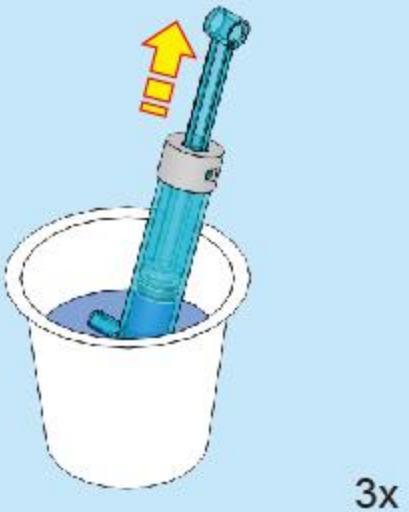


将液压针管压到底部

Press the hydraulic needle to the bottom

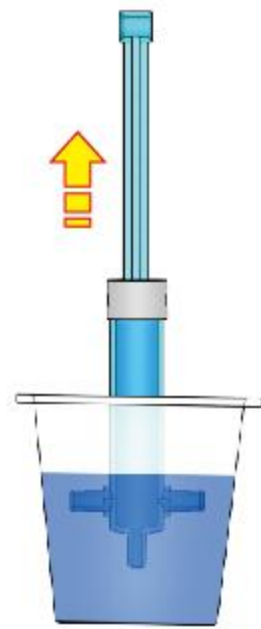
将液压针管浸入水里

Immerse the hydraulic needle in water



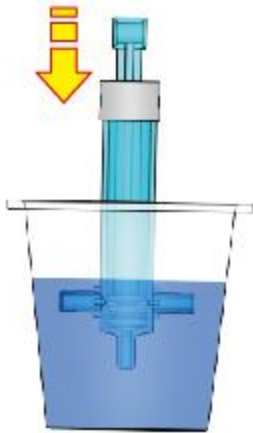
将液压针管吸满水
Fill the hydraulic needle with water

①



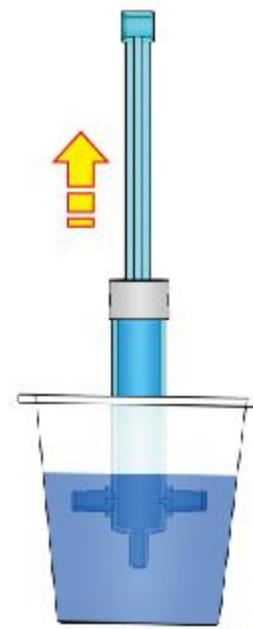
将液压针管拉到顶部
Pull the hydraulic needle to
the top

②

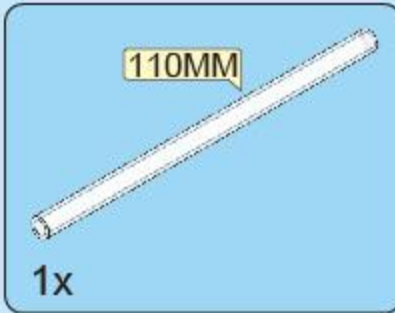
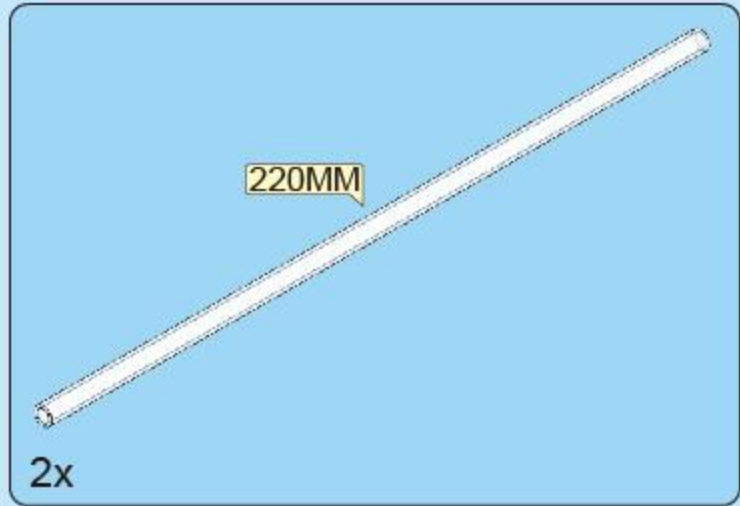


将液压针管压到底部
Press the hydraulic needle to
the bottom

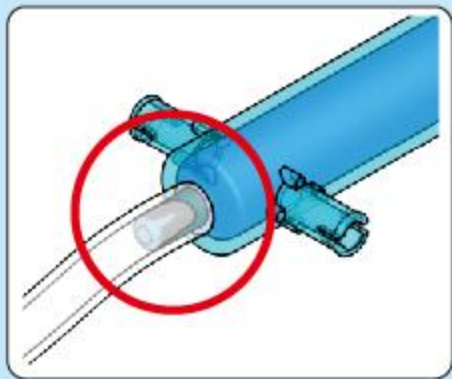
③



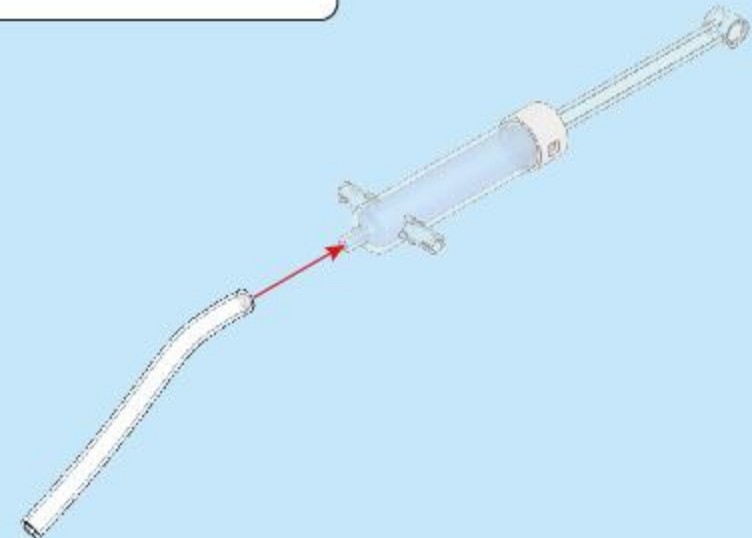
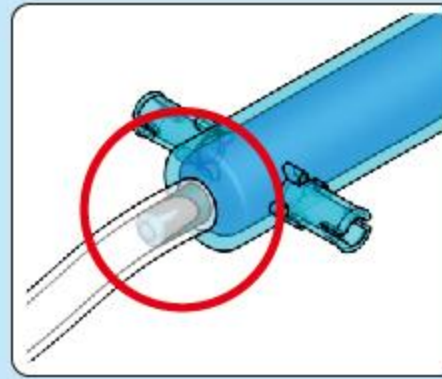
重复①和②步骤，将液压针管吸满水
Repeat steps ① and ② to fill the
hydraulic needle with water



E



2x



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

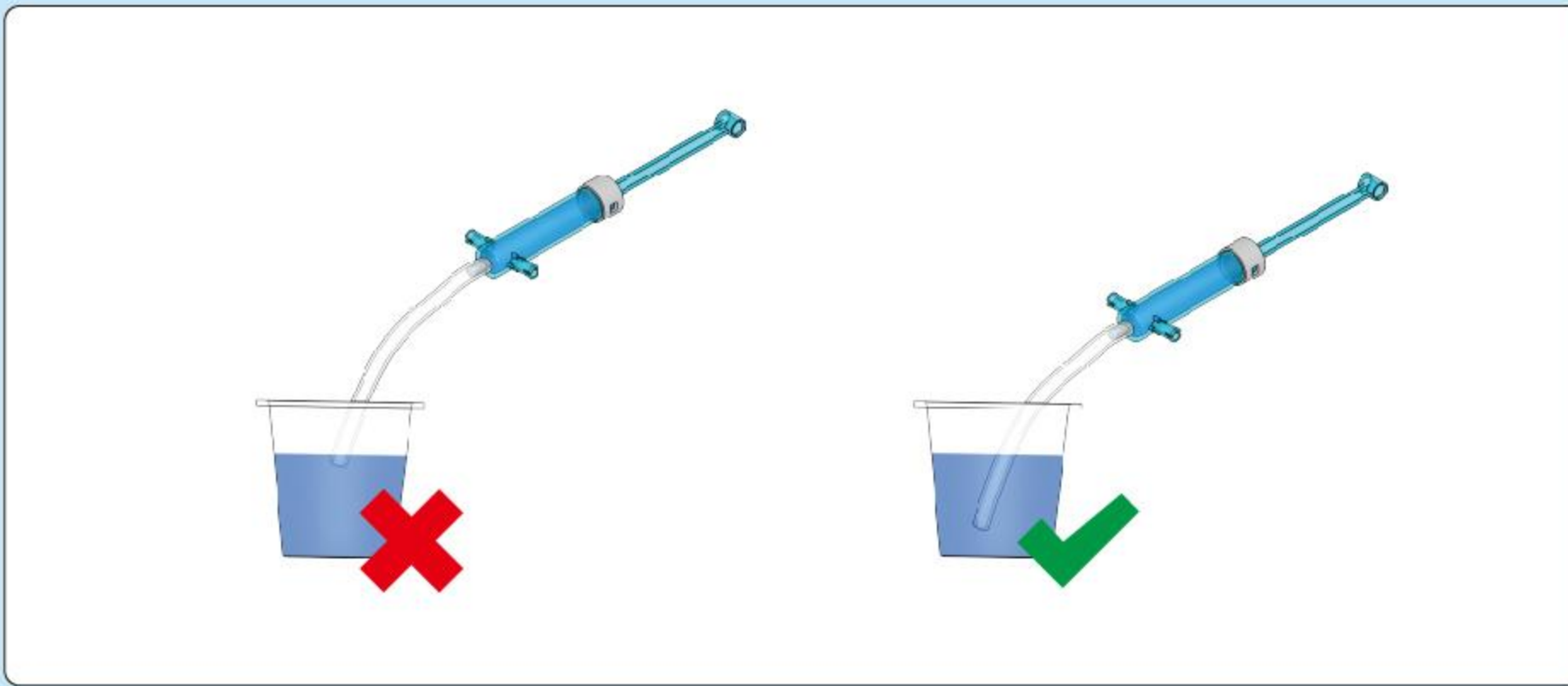
G



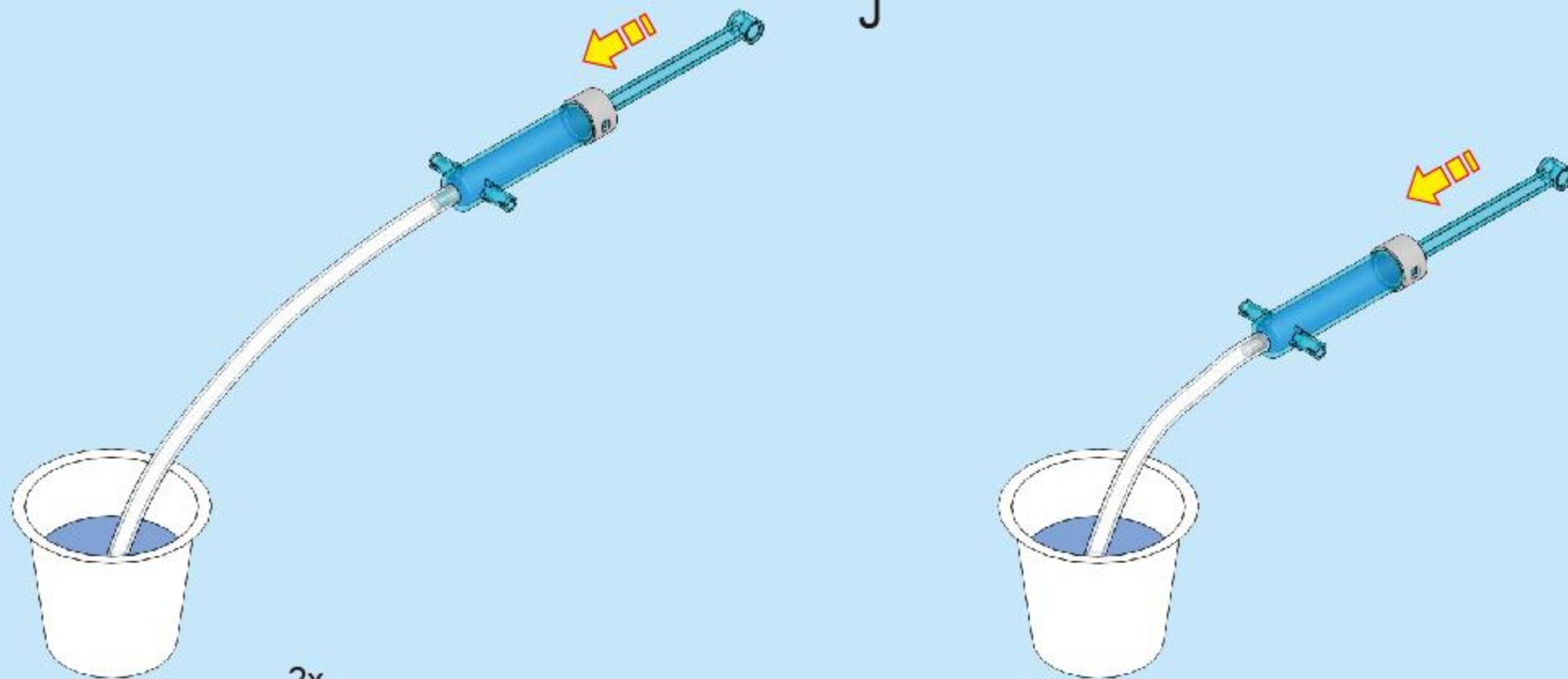
H

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



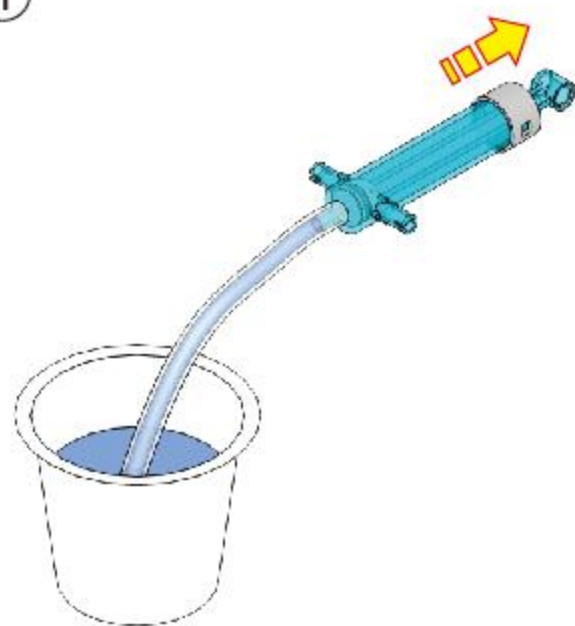
J



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

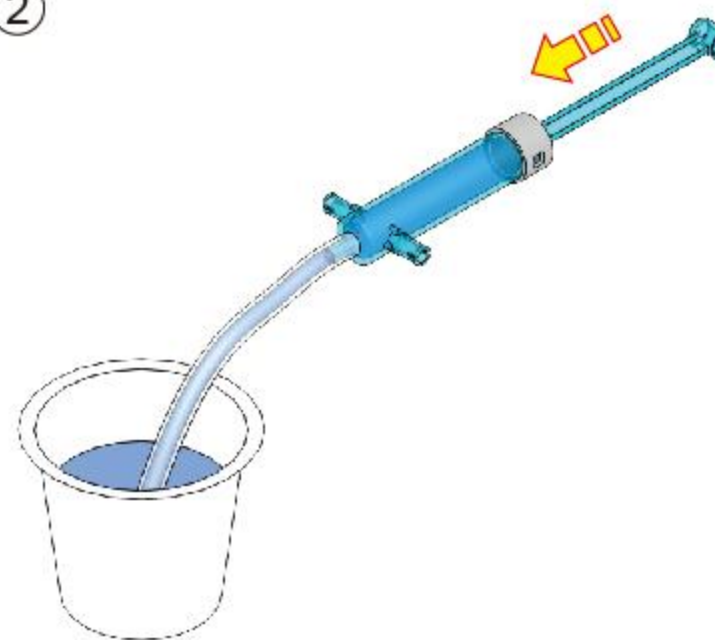
①



将液压针管拉到顶部

Pull the hydraulic needle to
the top

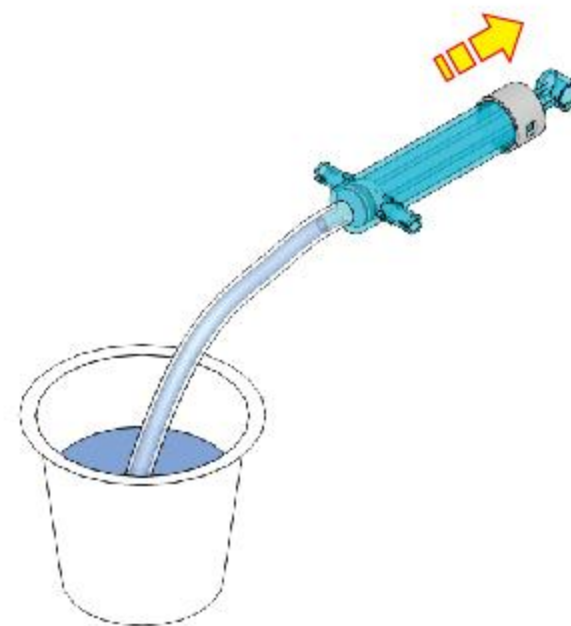
②



将液压针管压到底部

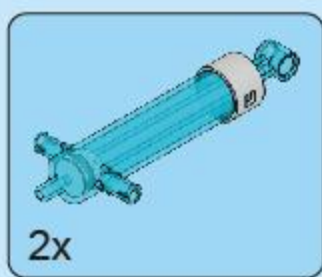
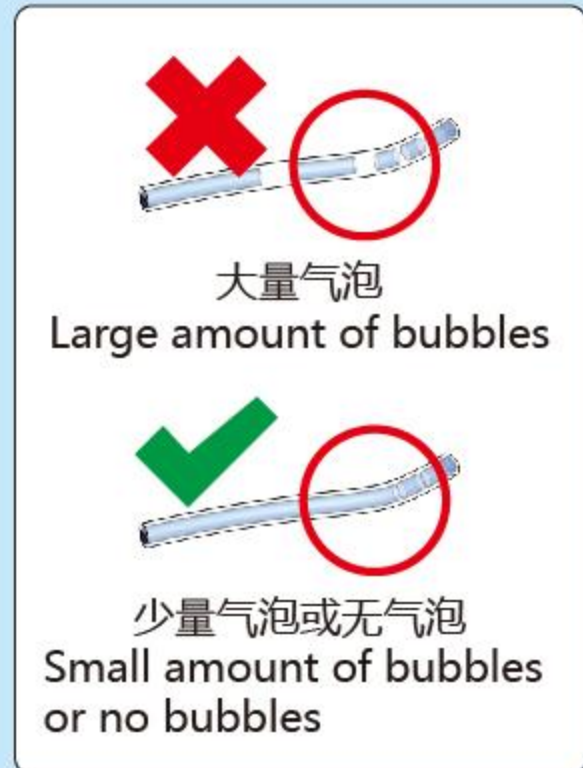
Press the hydraulic needle to
the bottom

③



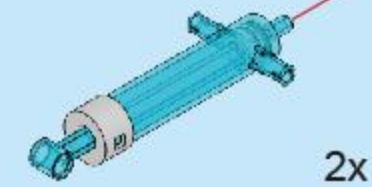
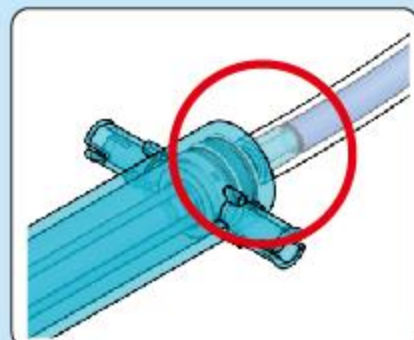
重复①和②步骤，将液压针管和水管吸满水

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

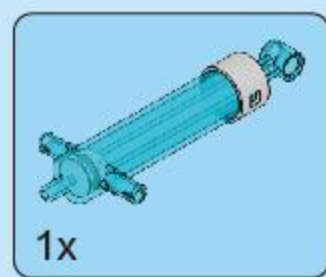
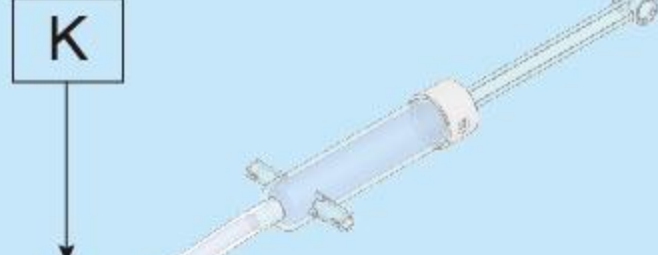


K

M

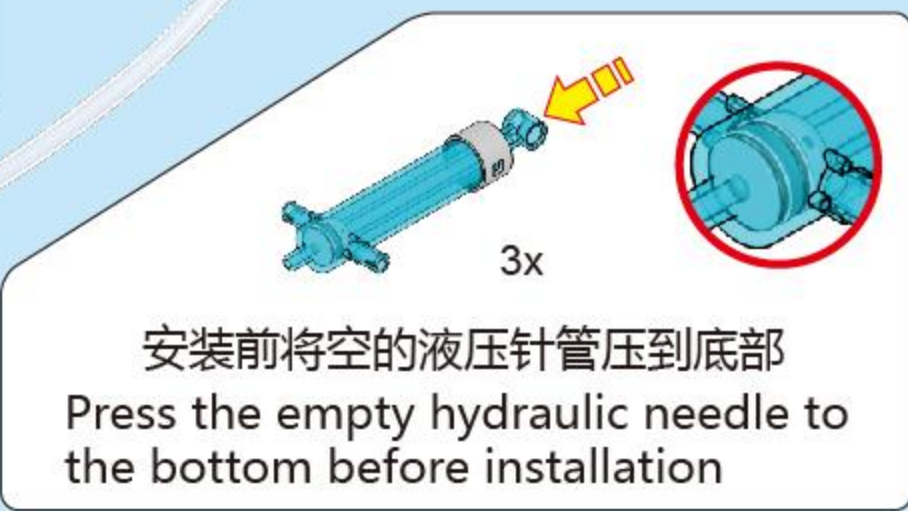
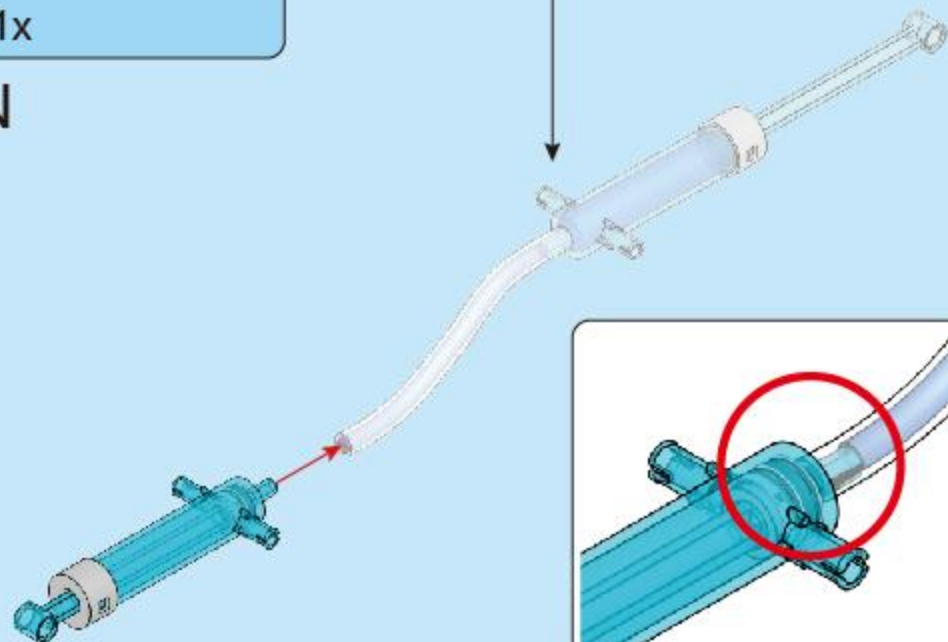


8



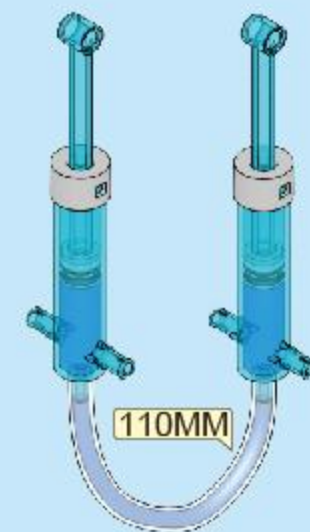
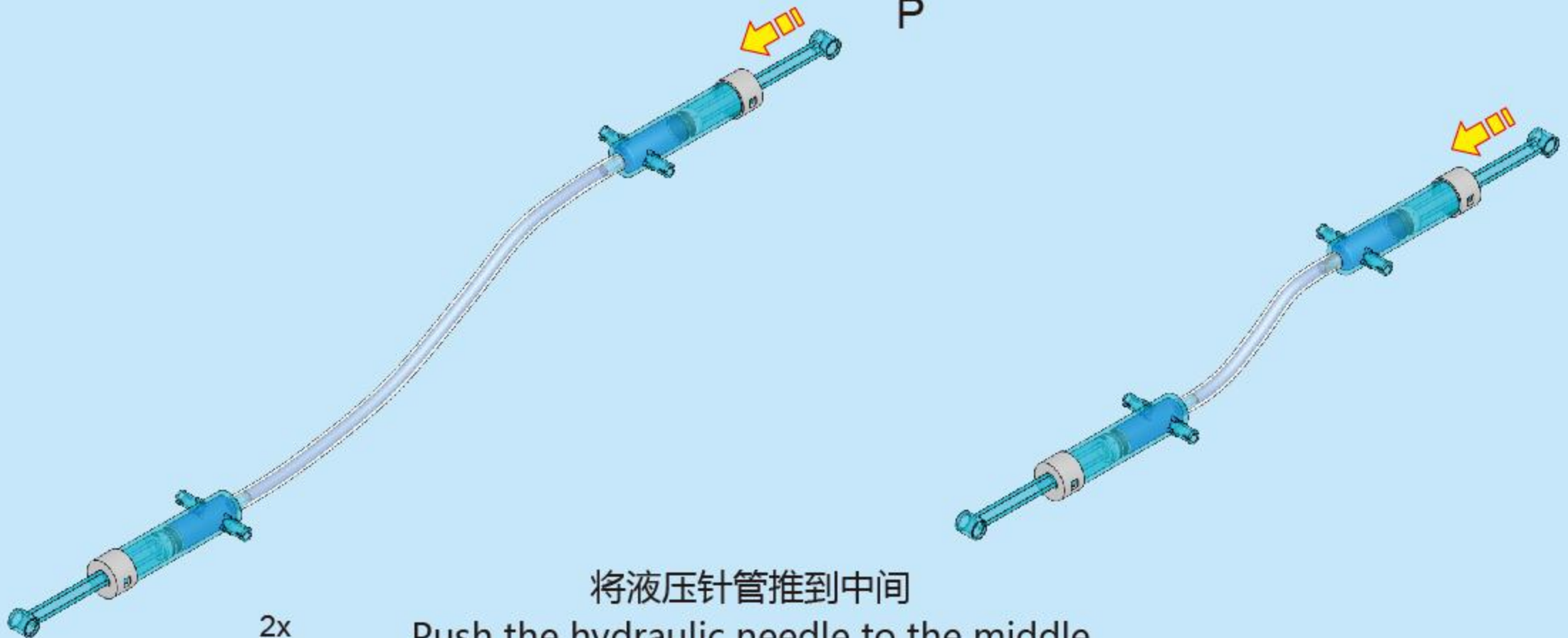
N

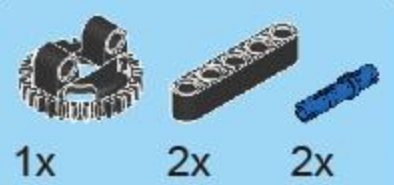
L



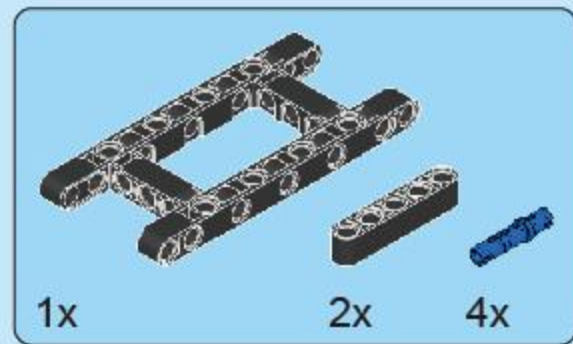
O

P

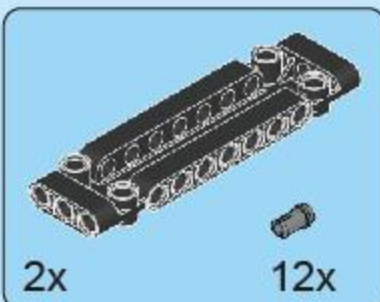




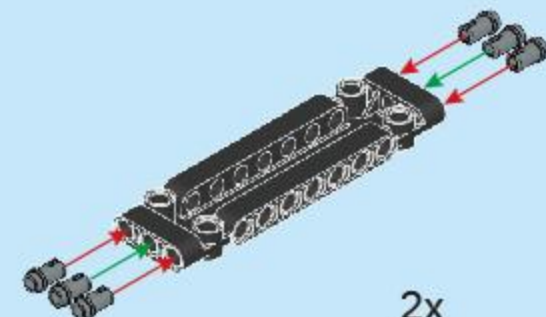
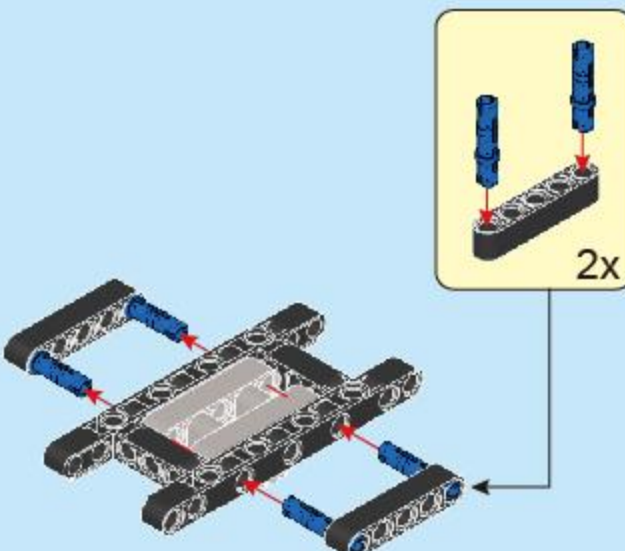
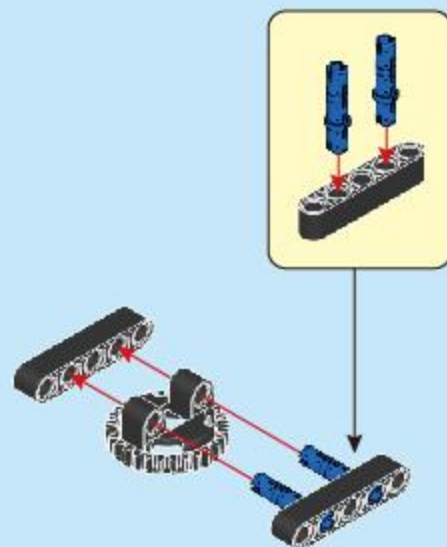
1



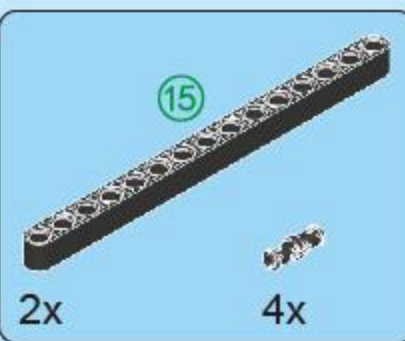
2



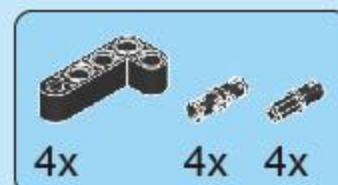
3



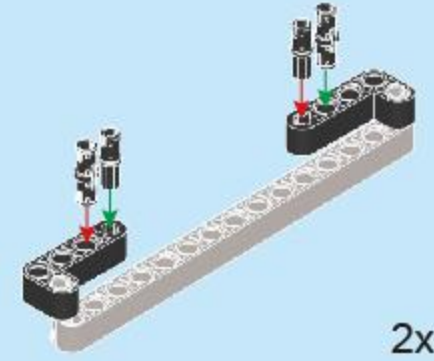
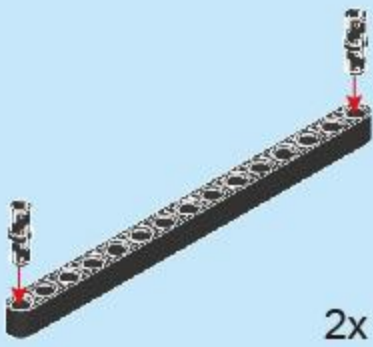
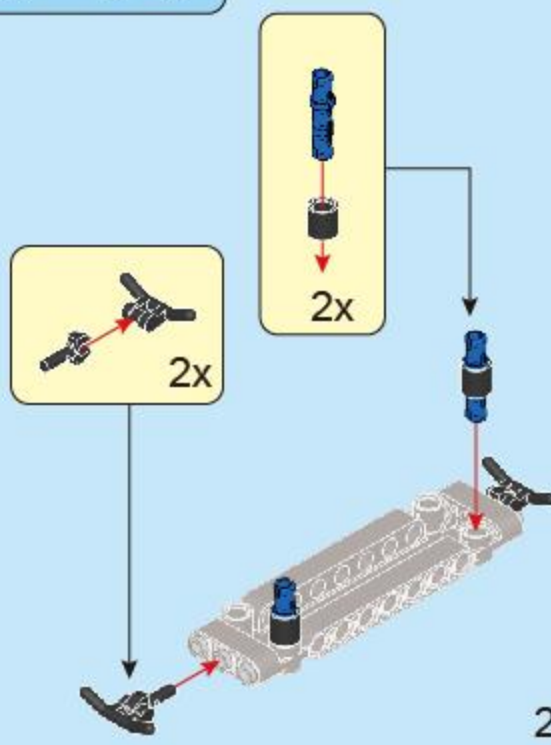
4

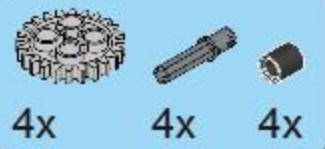


5



6

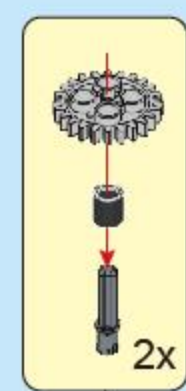




7

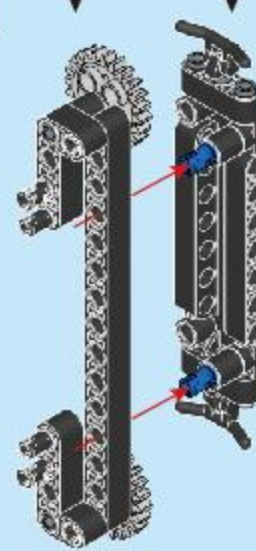


8

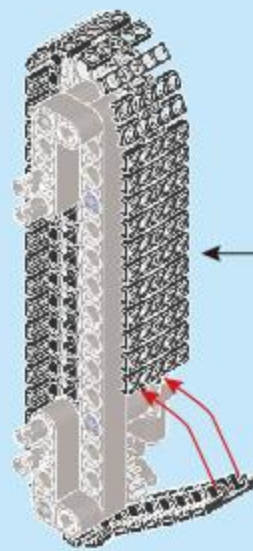


7

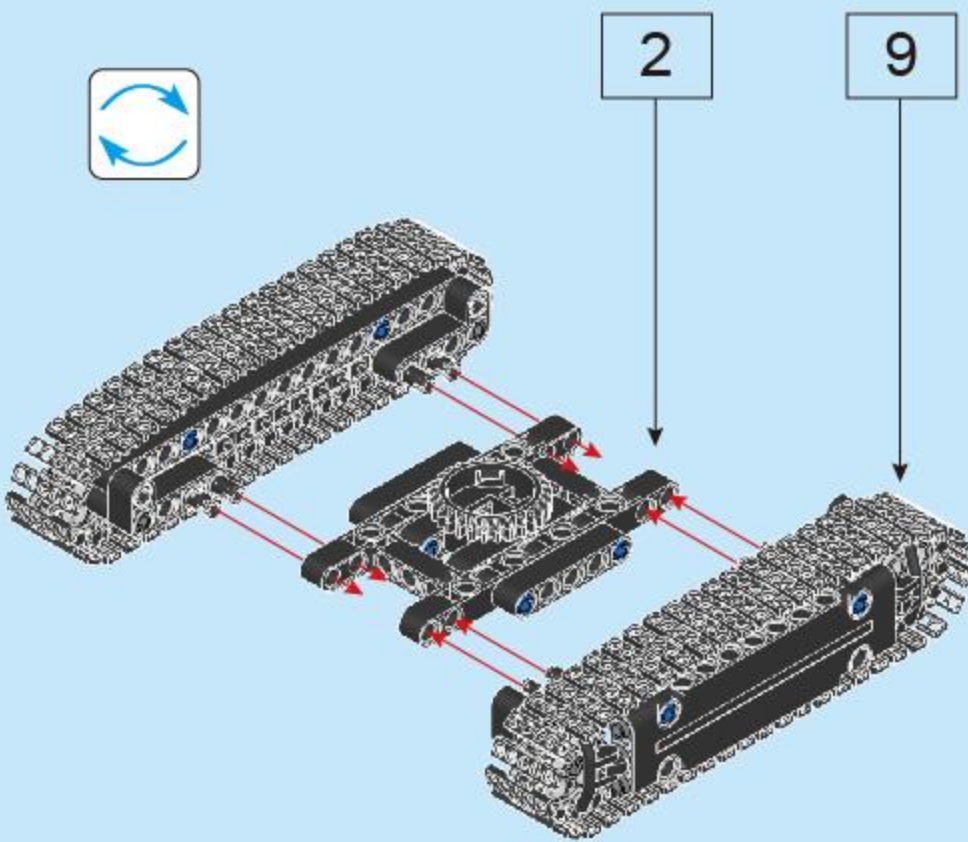
4



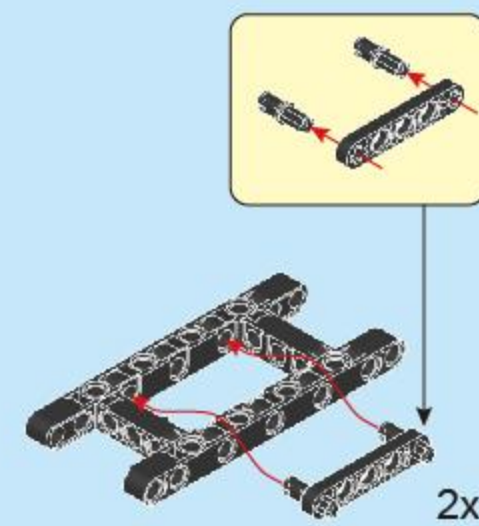
9



10



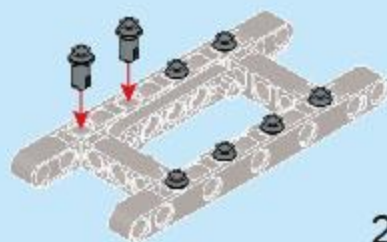
11





16x

12



2x



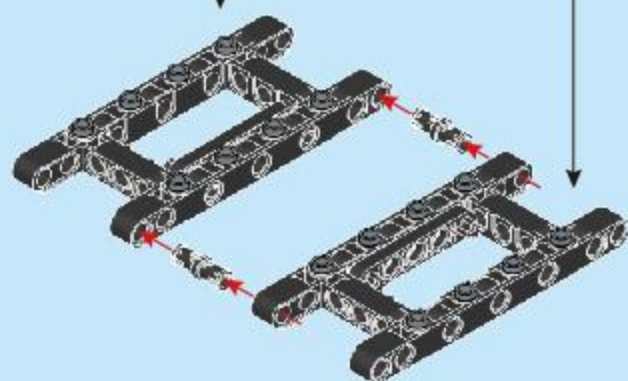
2x

13



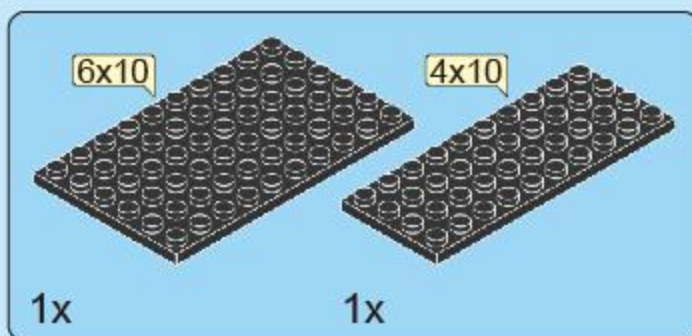
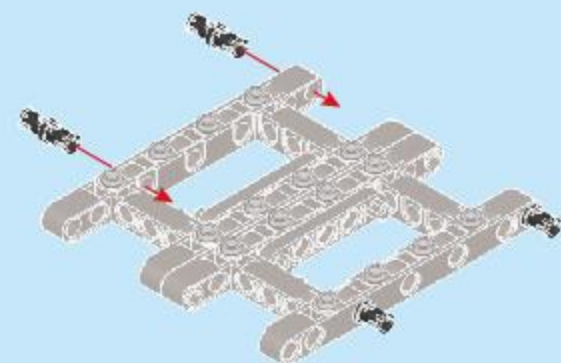
12

12

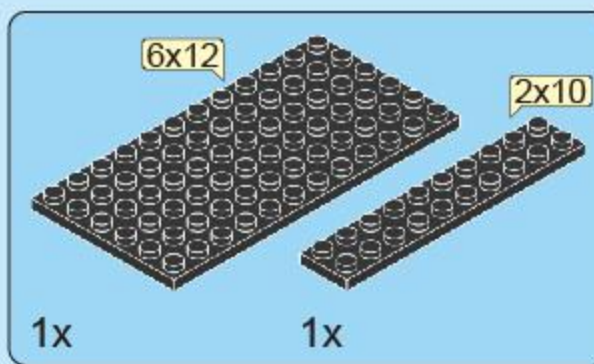


4x

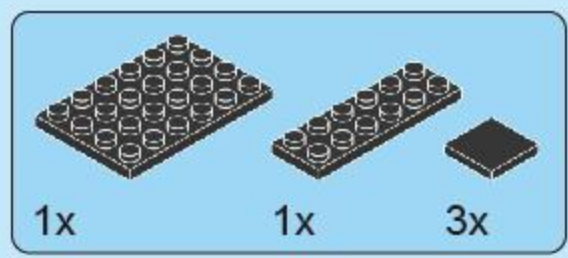
14



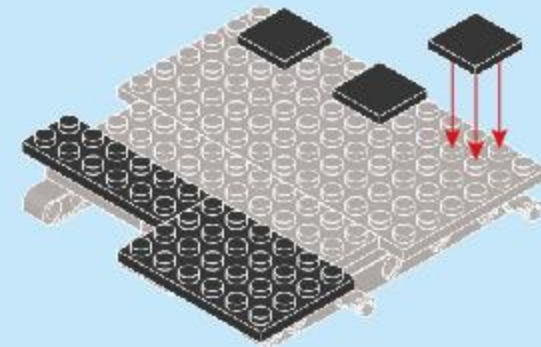
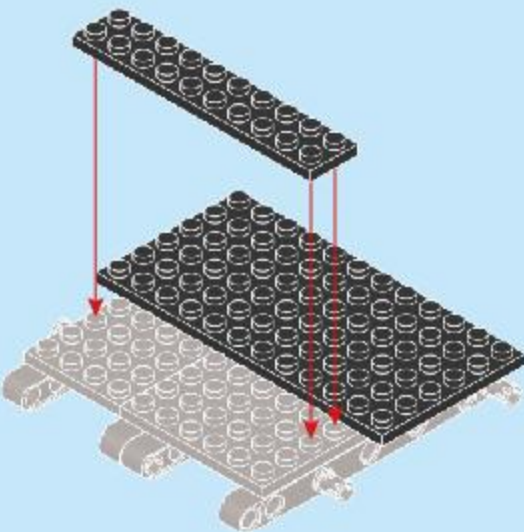
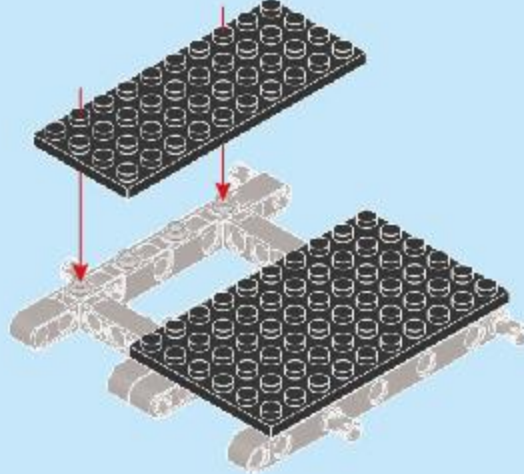
15



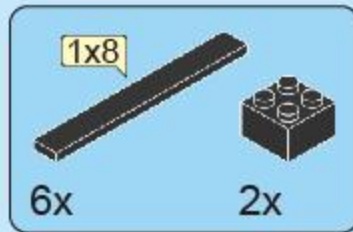
16



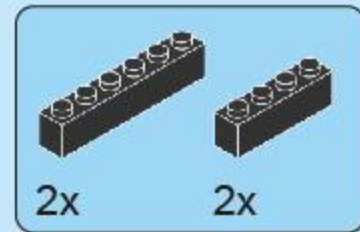
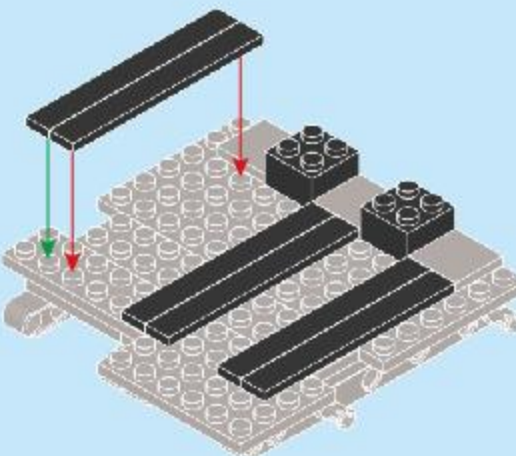
17



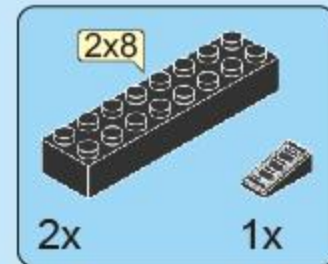
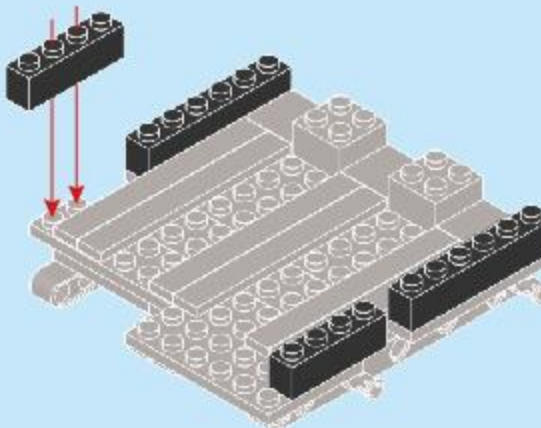
12



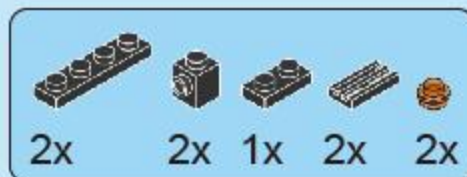
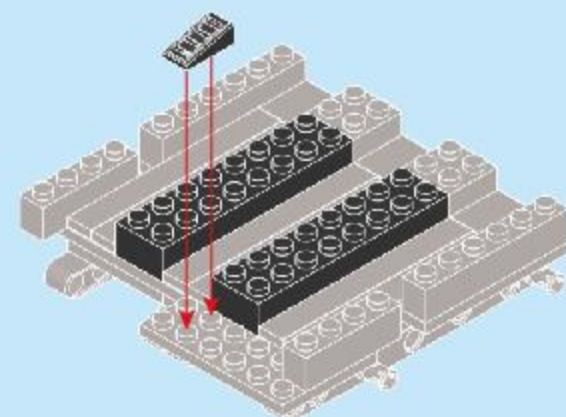
18



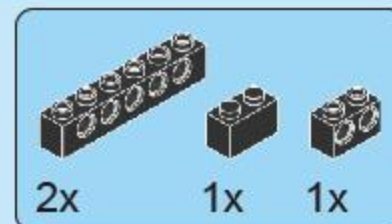
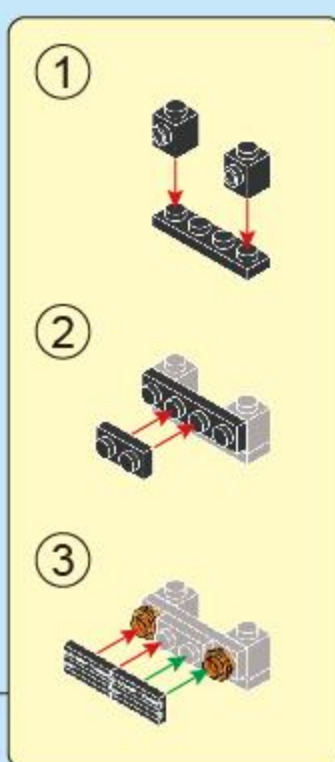
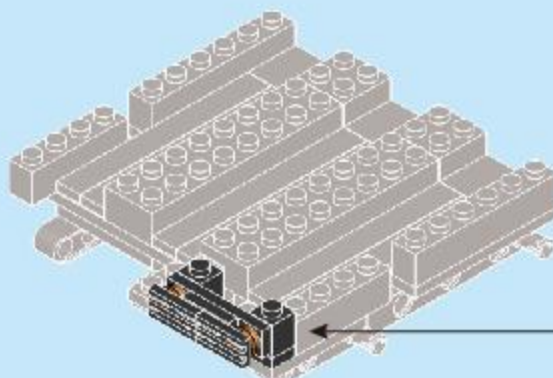
19



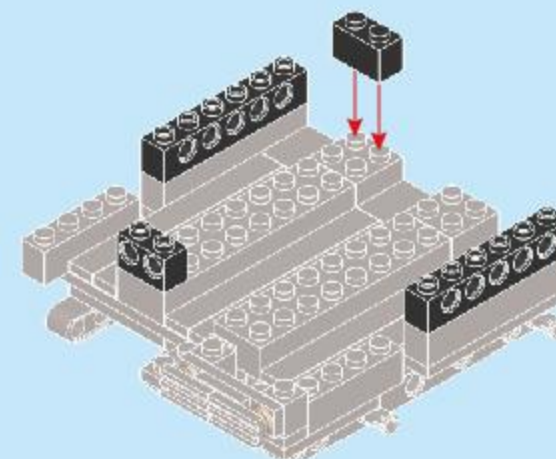
20

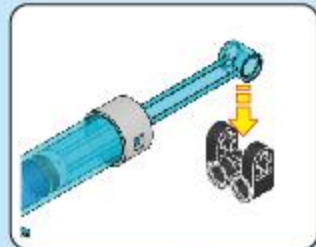
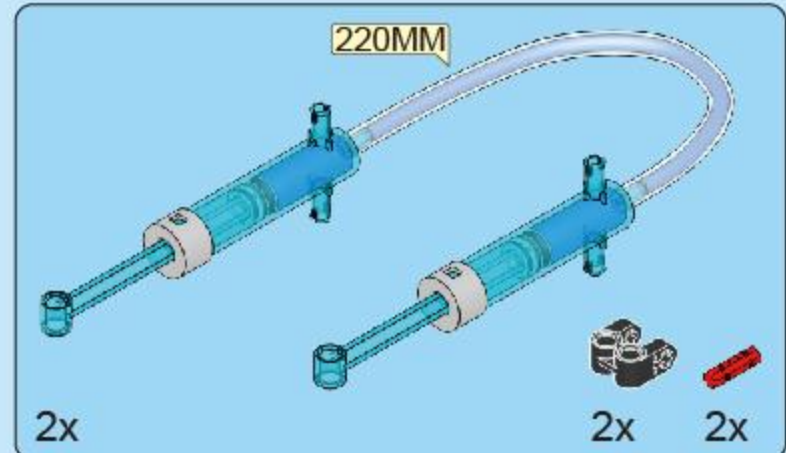
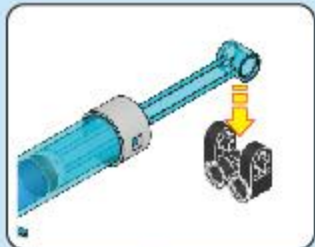
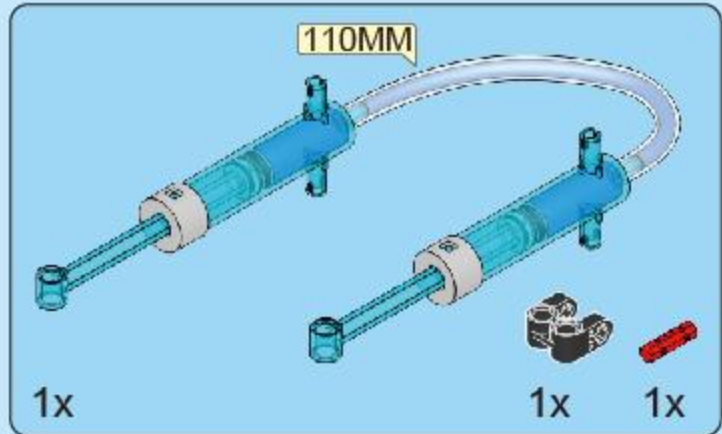


21



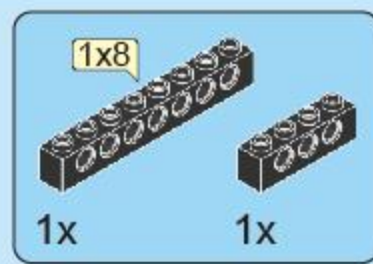
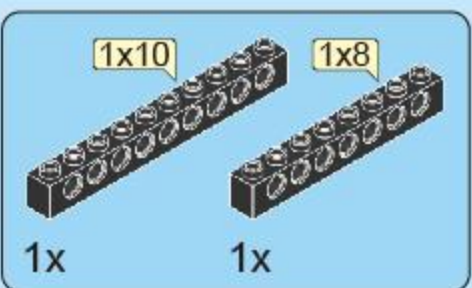
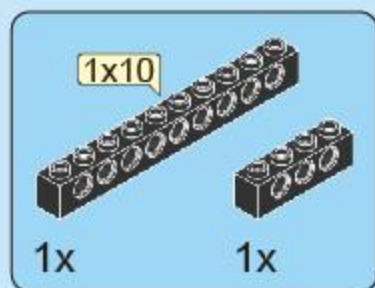
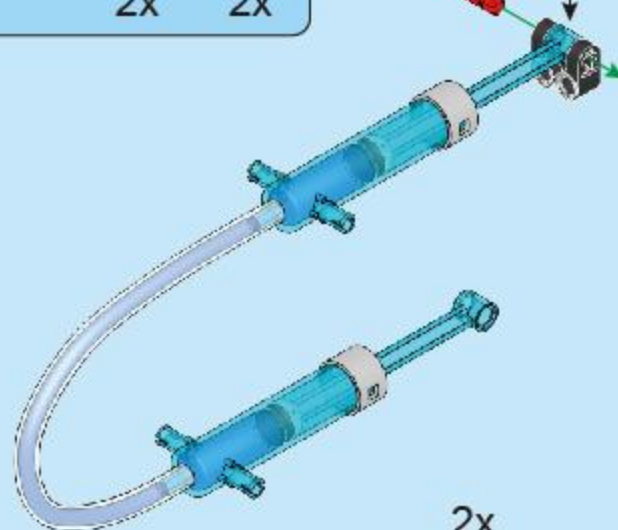
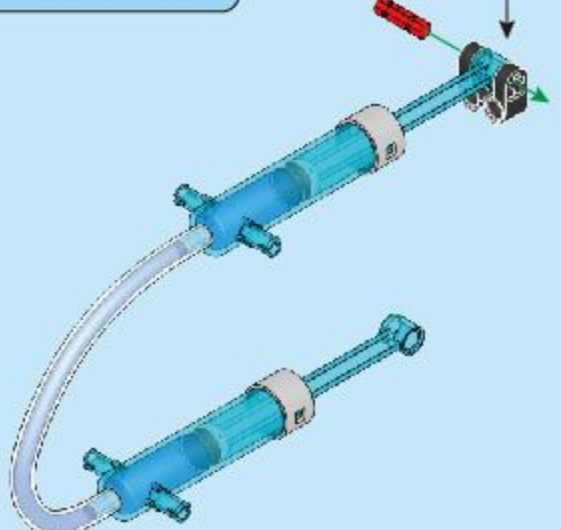
22





23

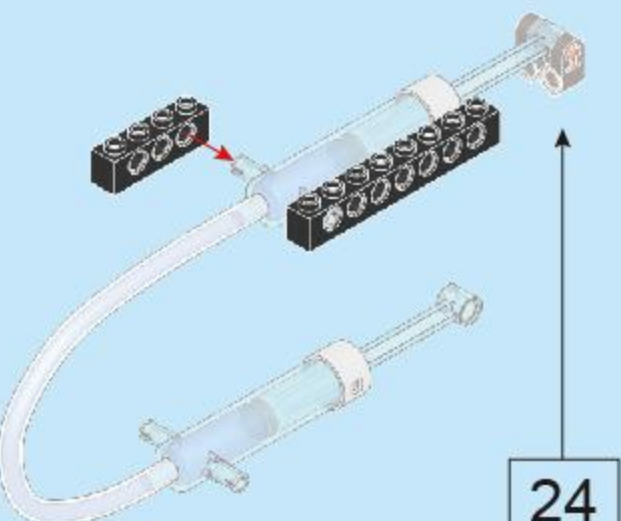
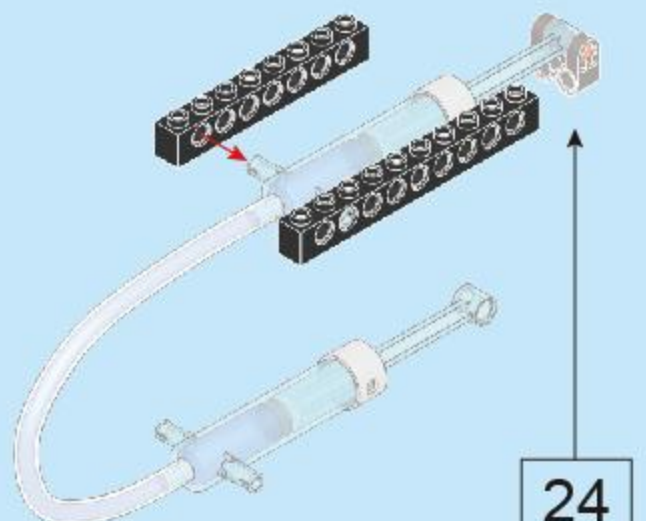
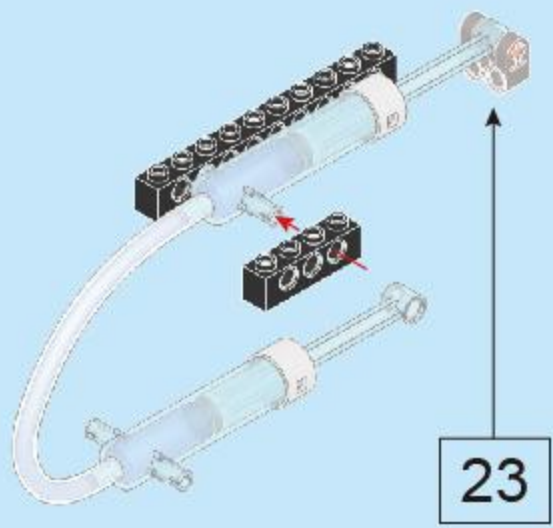
24



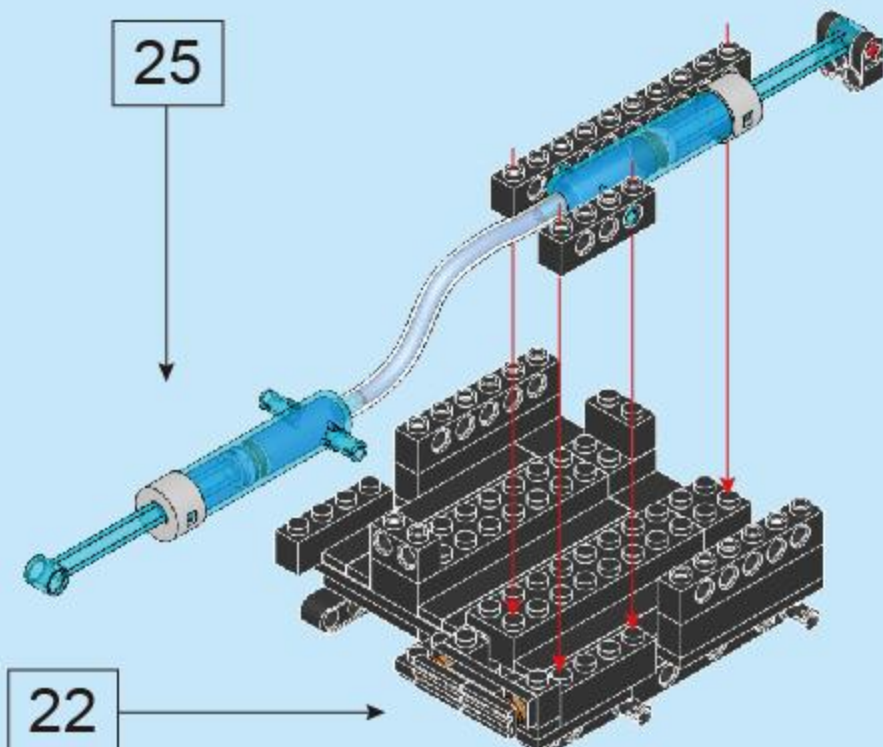
25

26

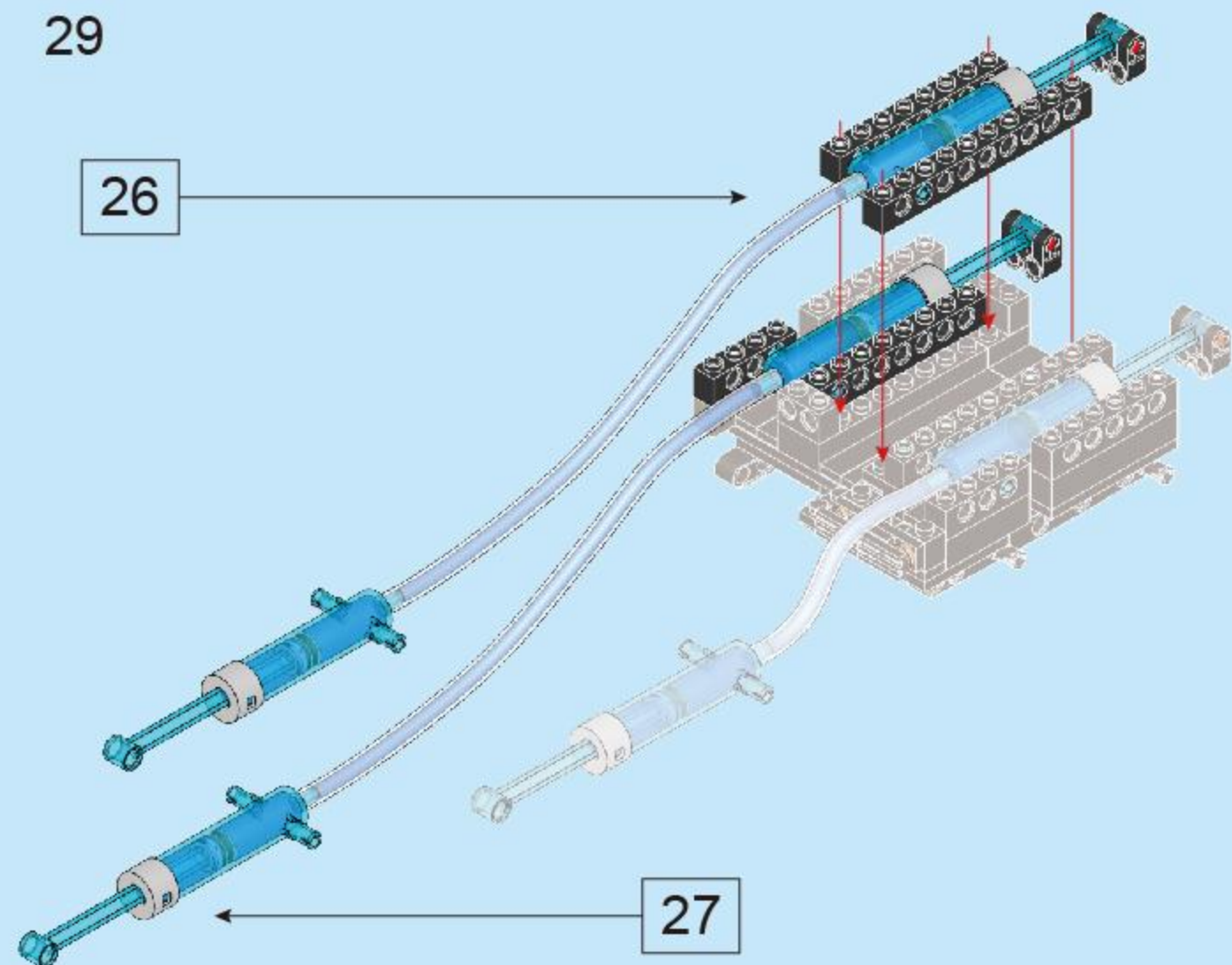
27



28



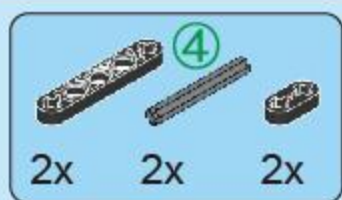
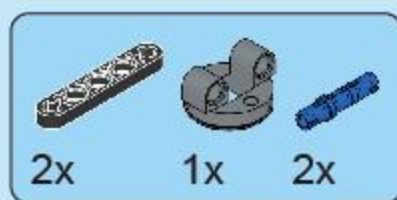
29



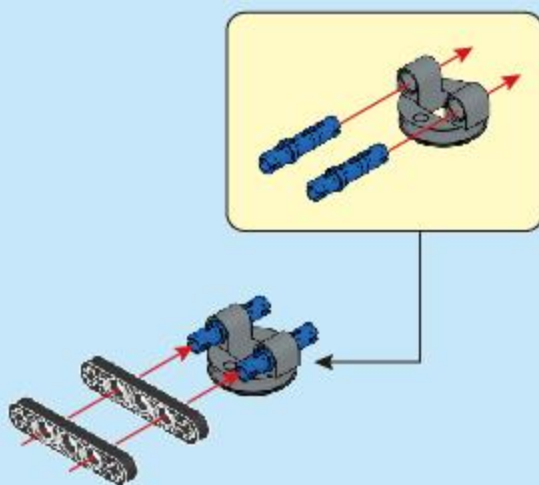
22



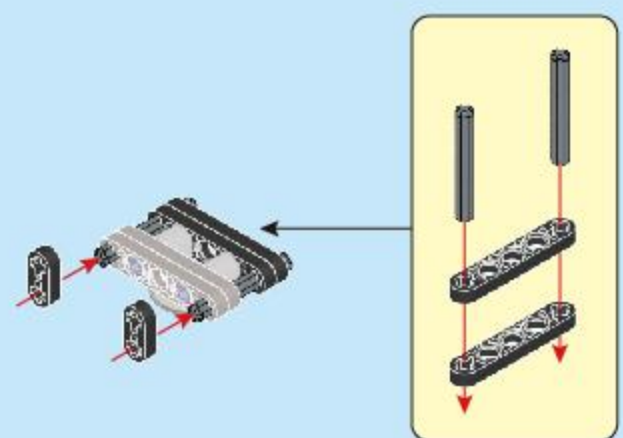
27



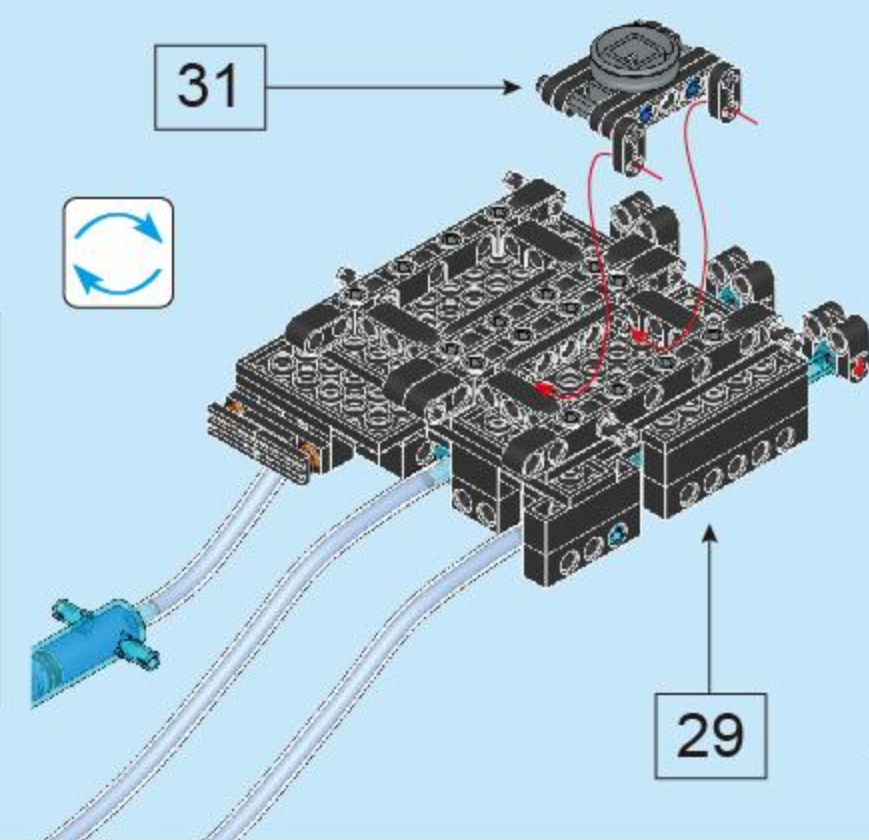
30



31



32

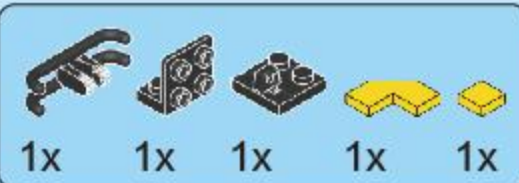
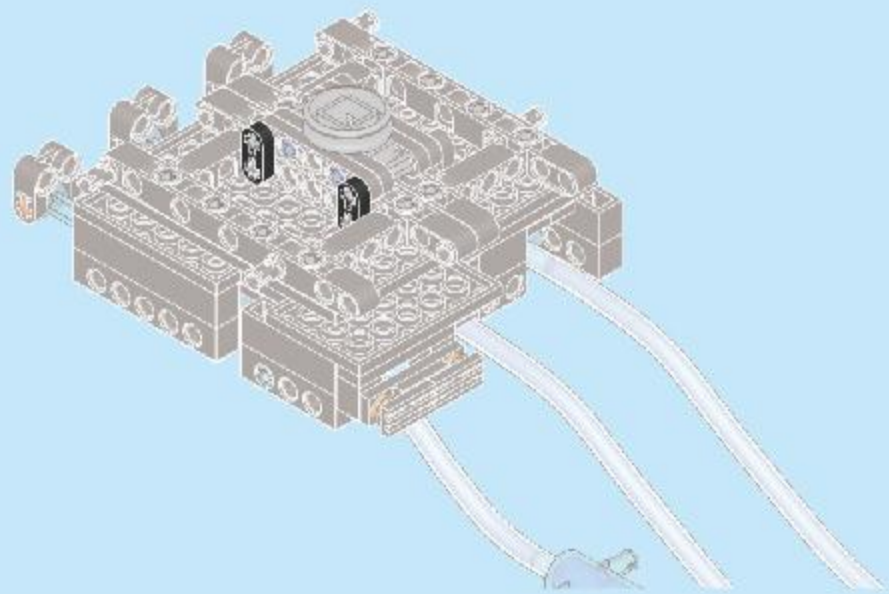


29

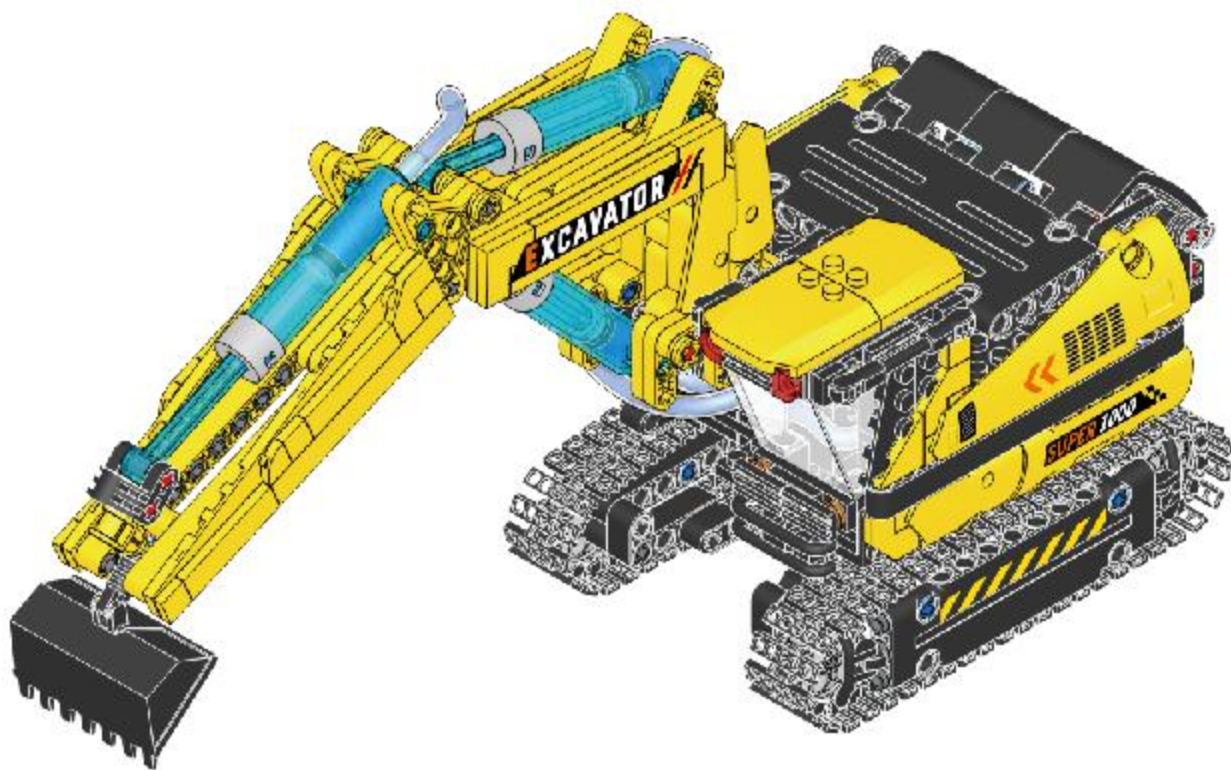
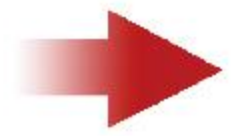
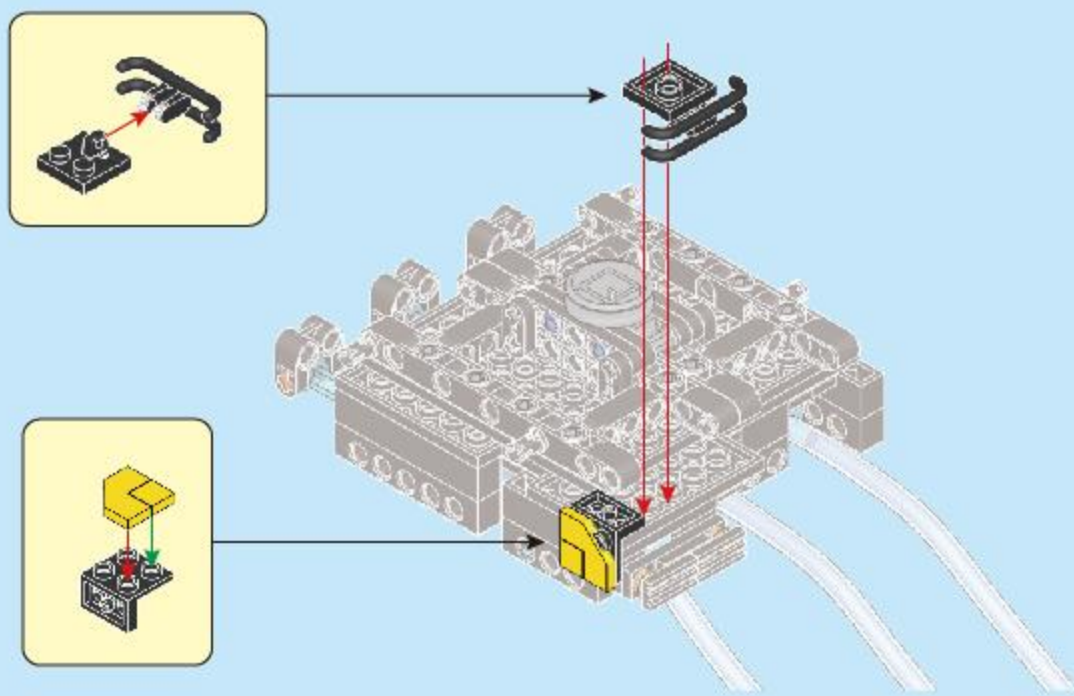


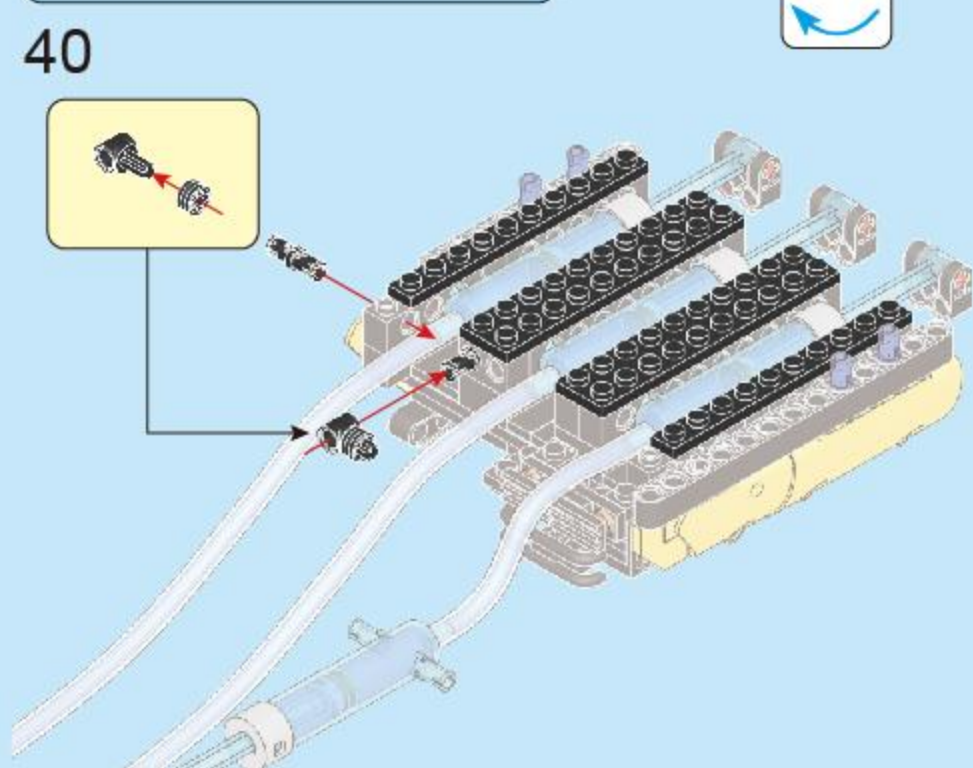
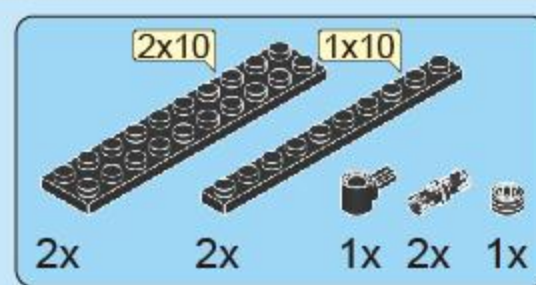
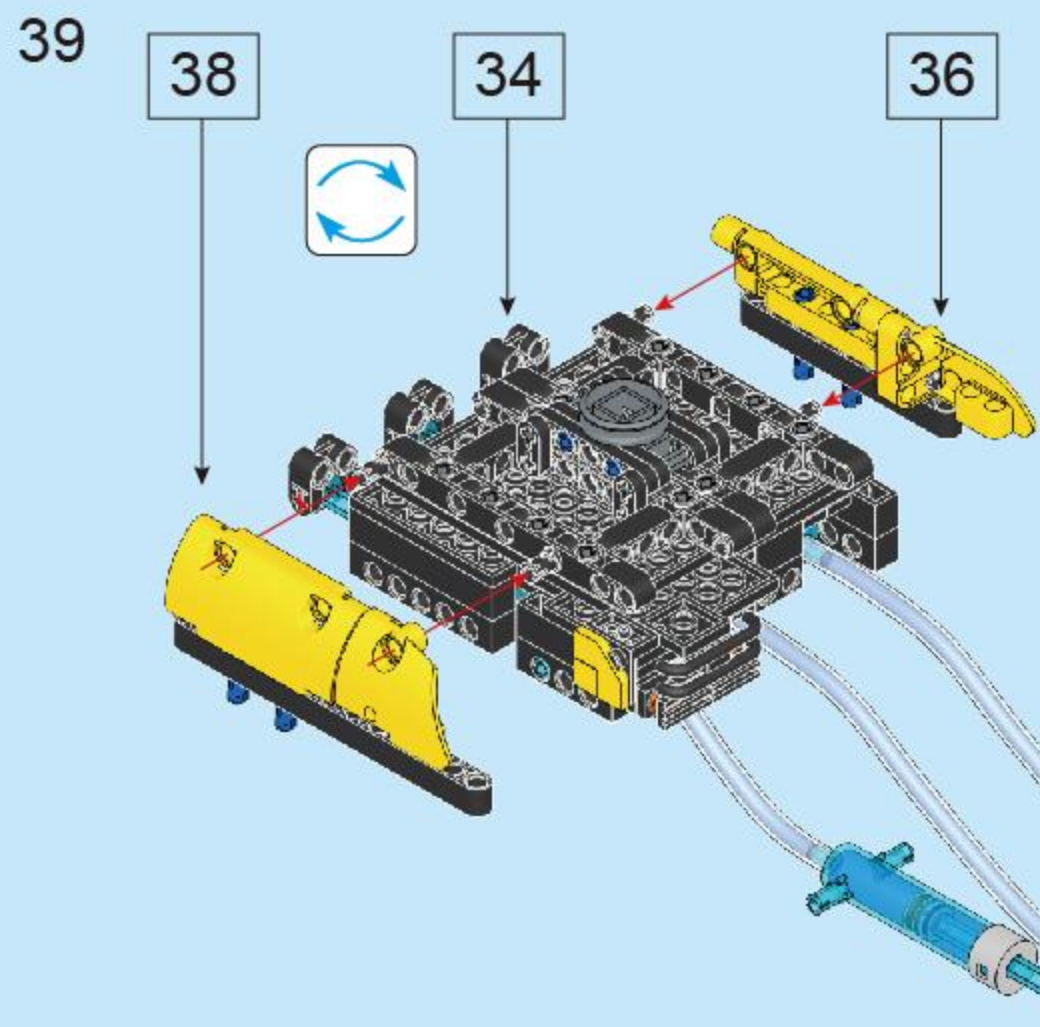
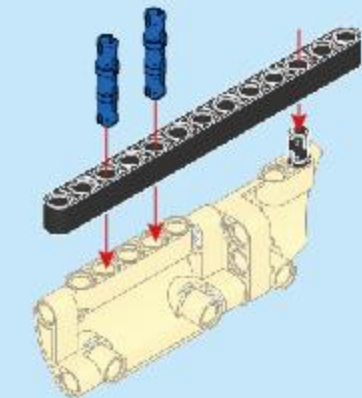
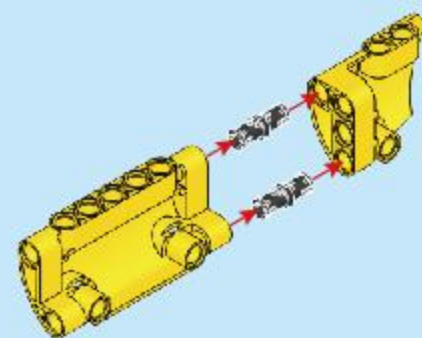
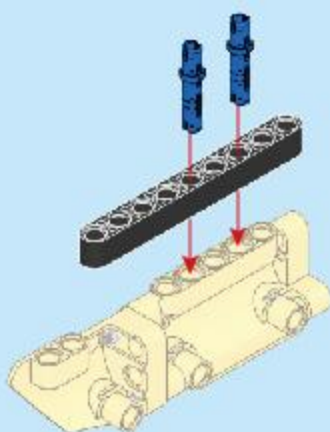
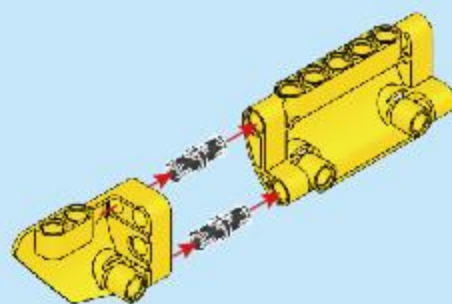
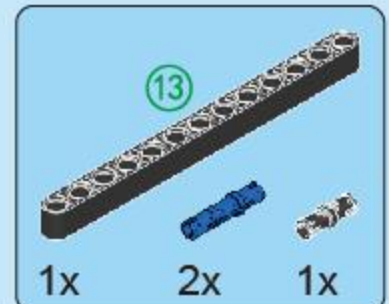
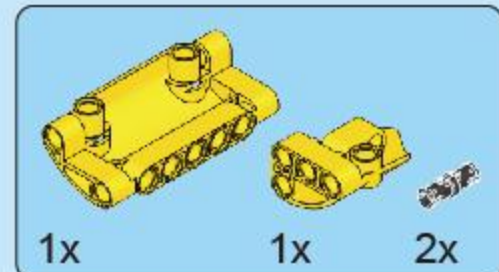
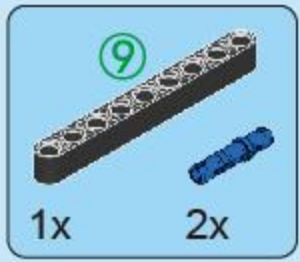
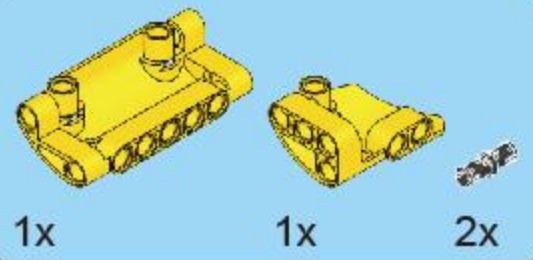
2x

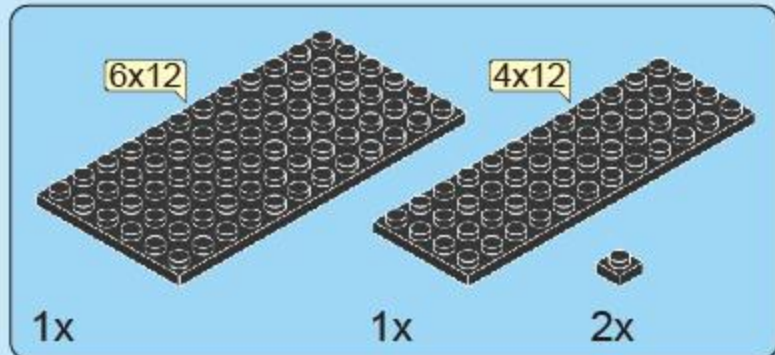
33



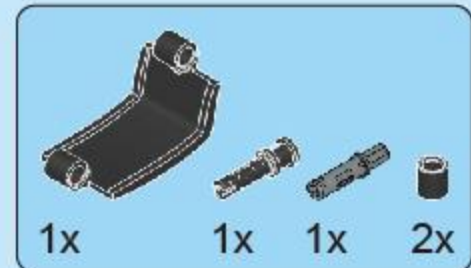
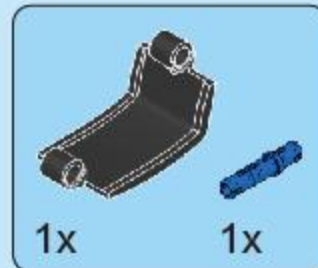
34



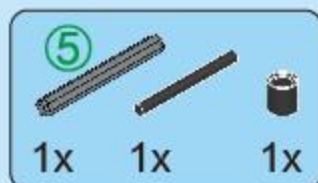
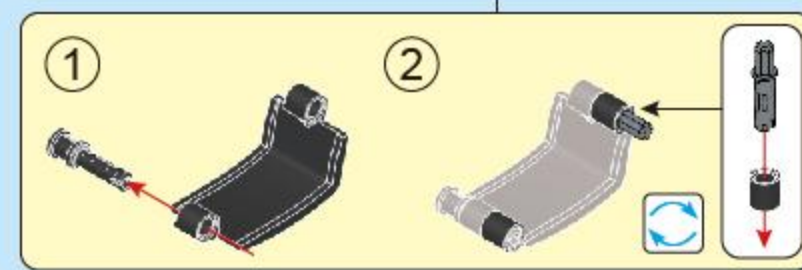
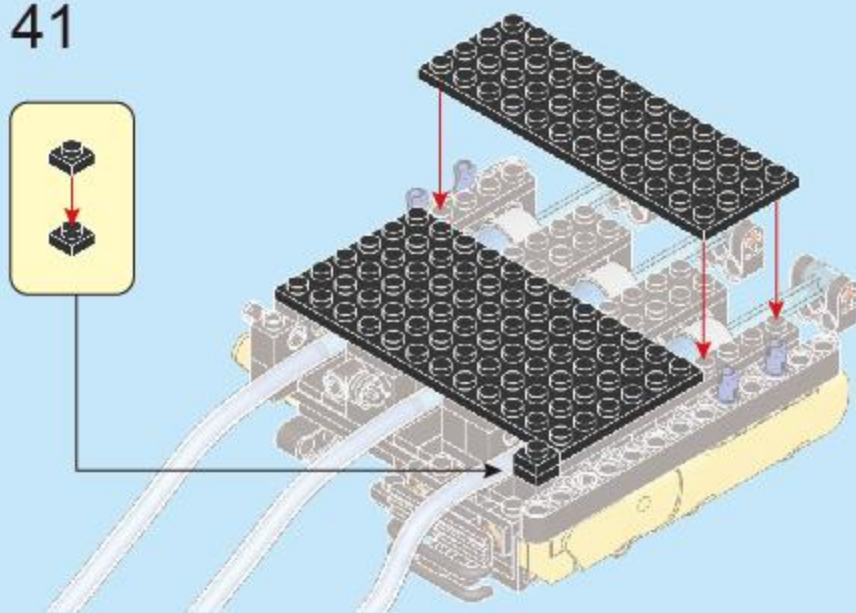




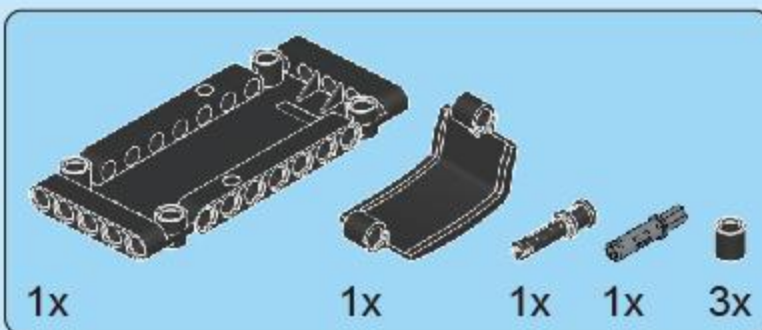
41 42



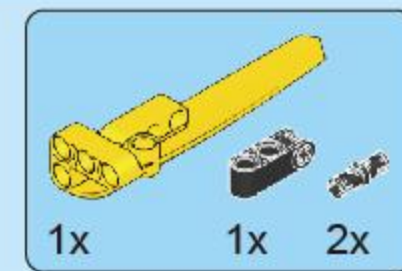
44



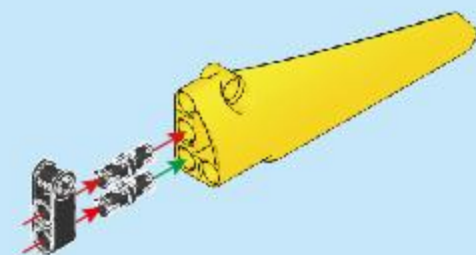
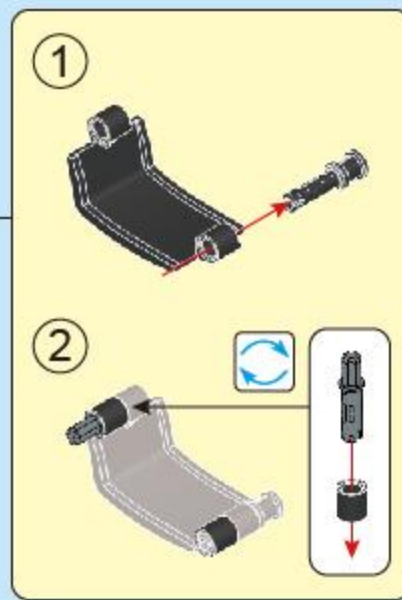
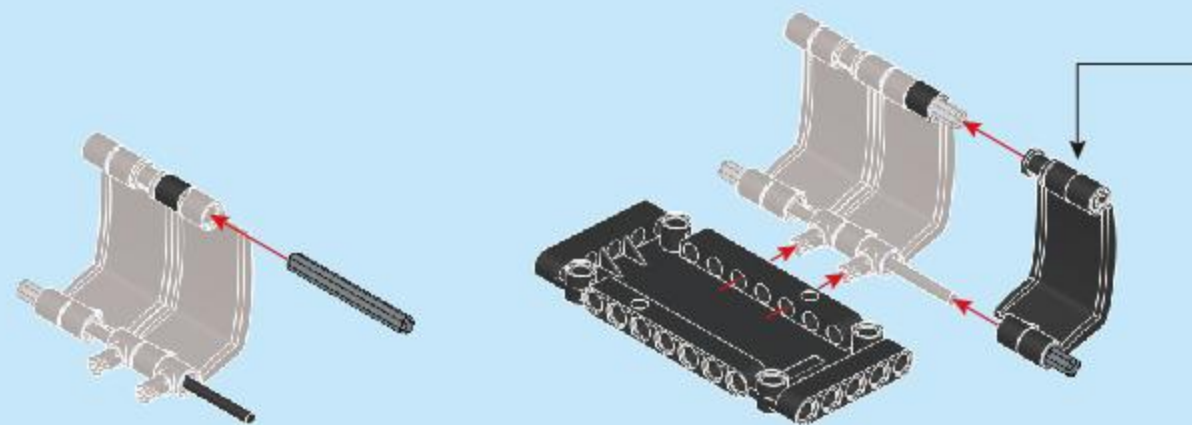
45



46

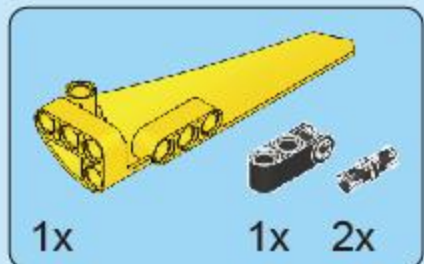


47





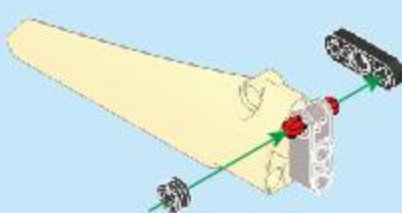
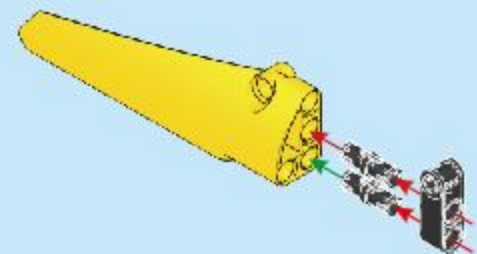
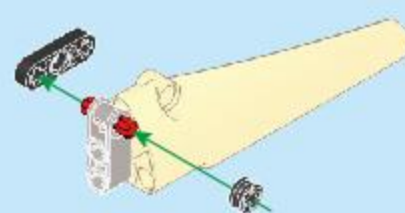
48



49



50

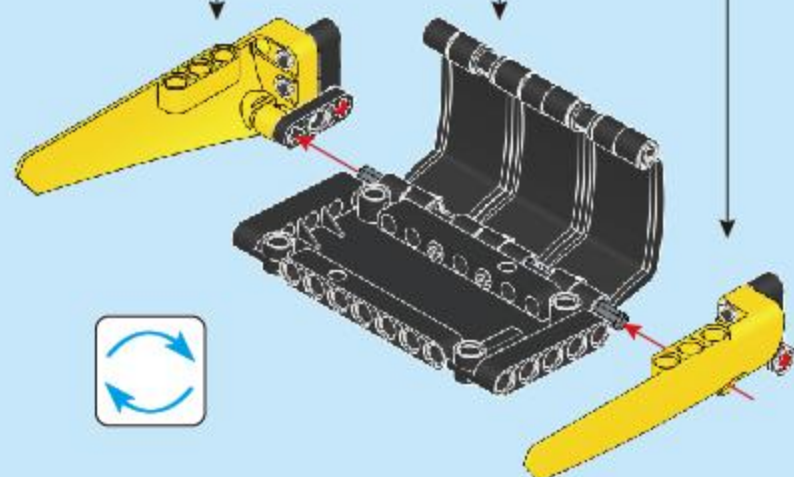


51

50

46

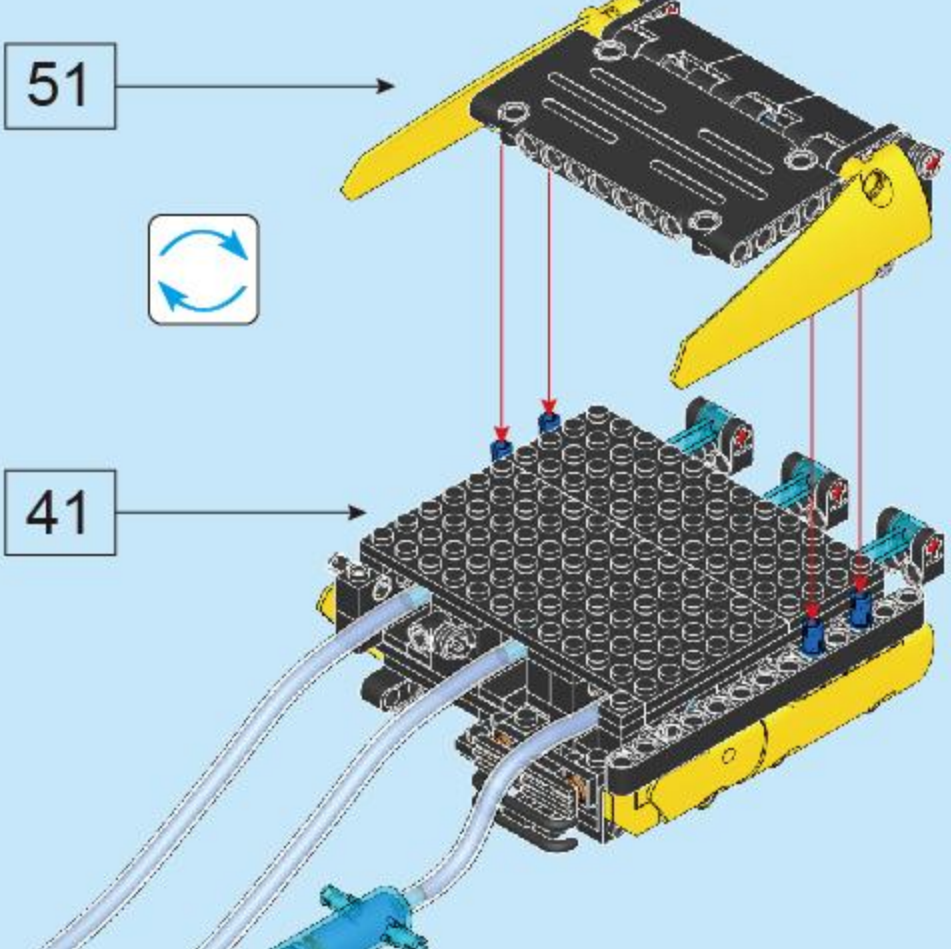
48



⑤ 1:1

52

53



51

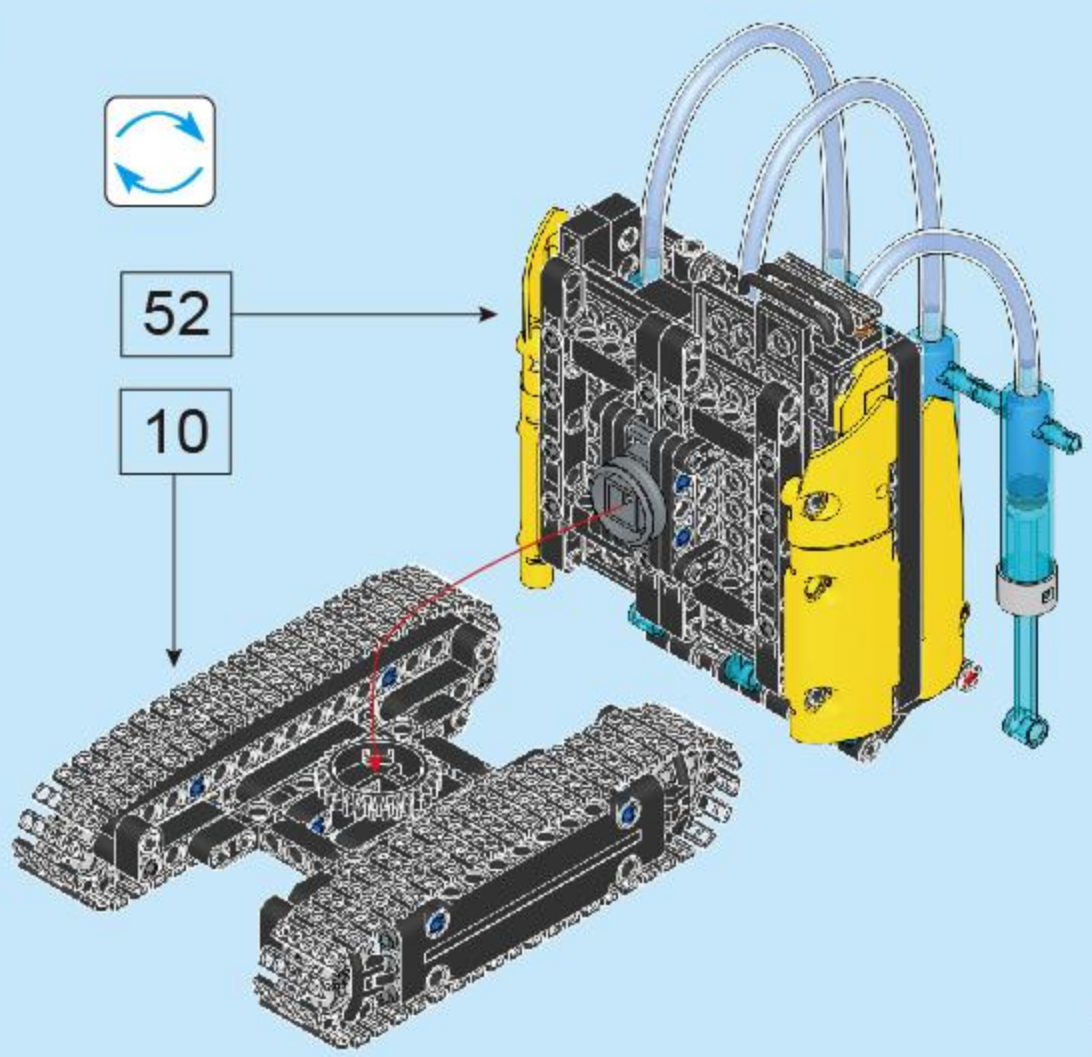


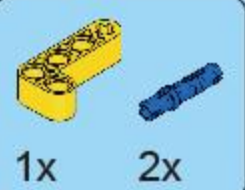
41



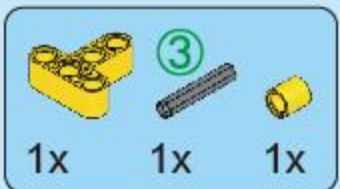
52

10

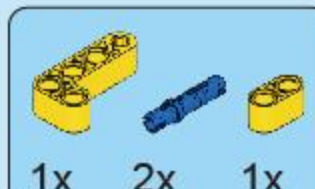




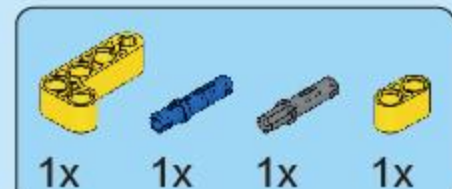
54



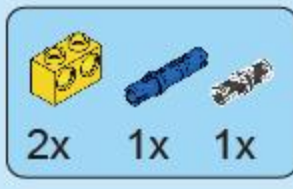
55



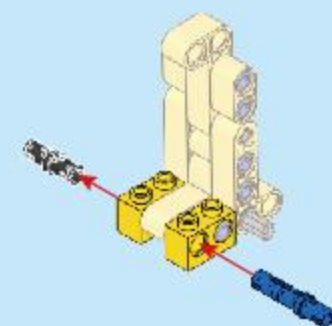
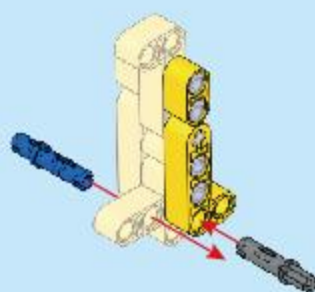
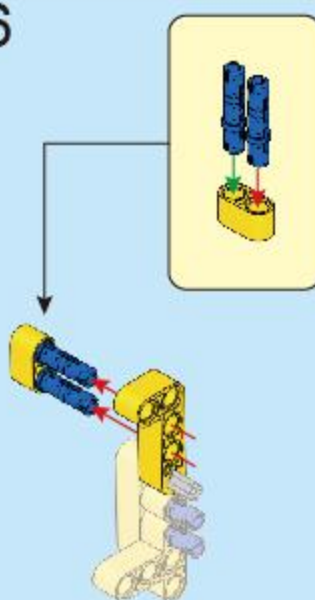
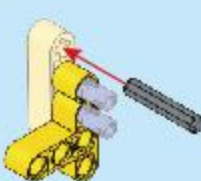
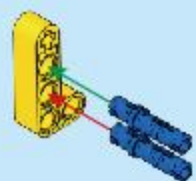
56



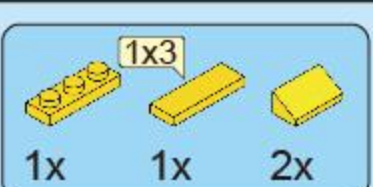
57



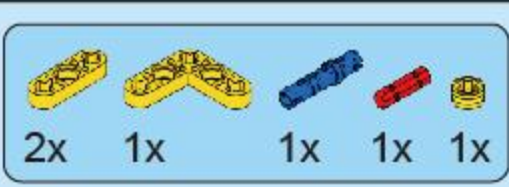
58



59



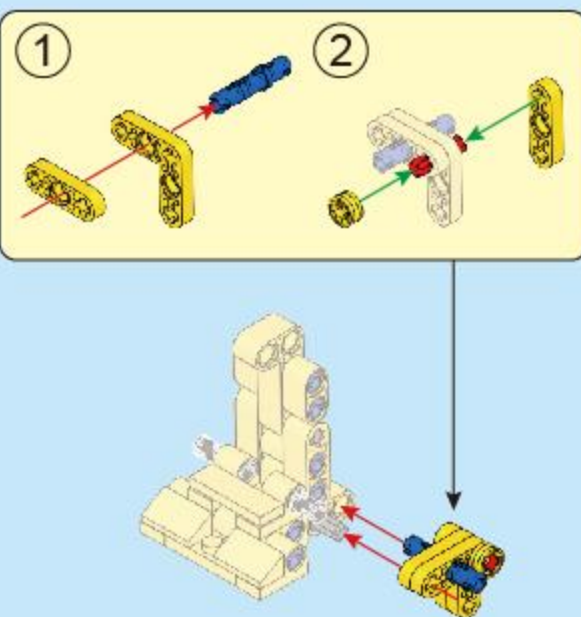
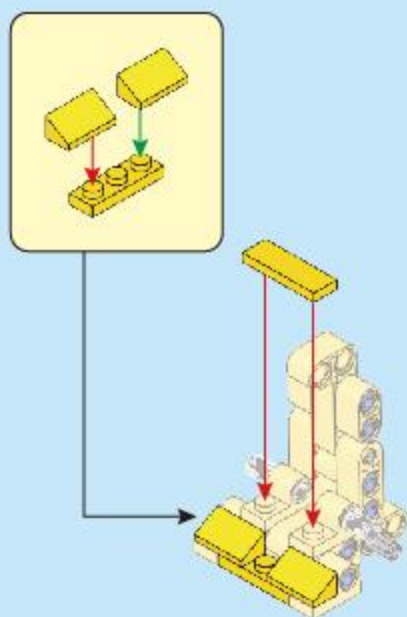
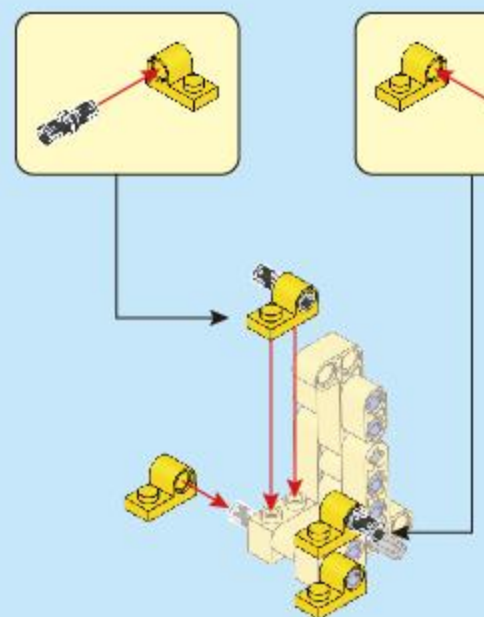
60

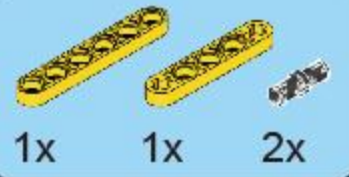


61

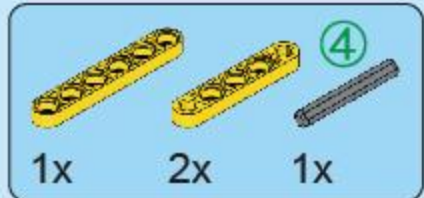


62

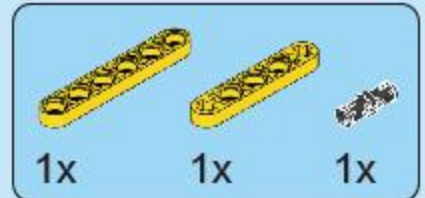




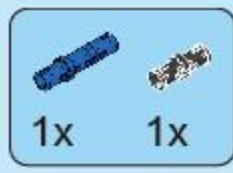
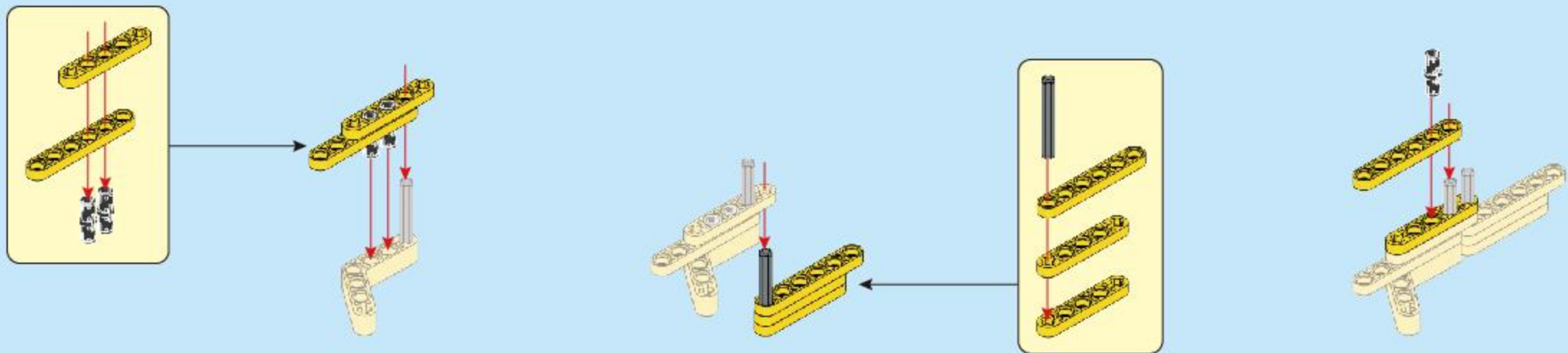
63



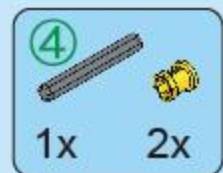
64



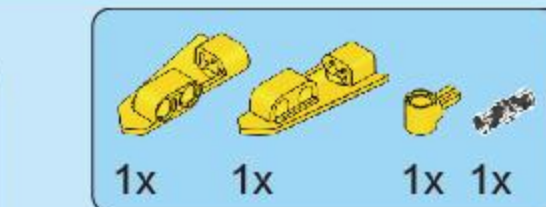
65



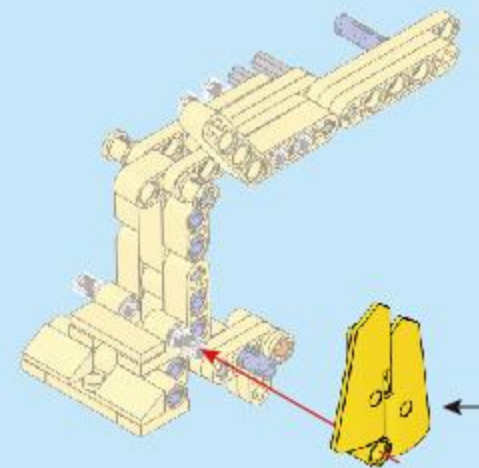
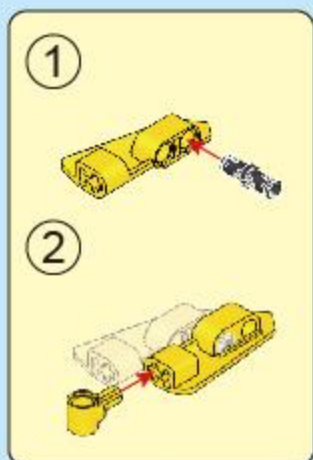
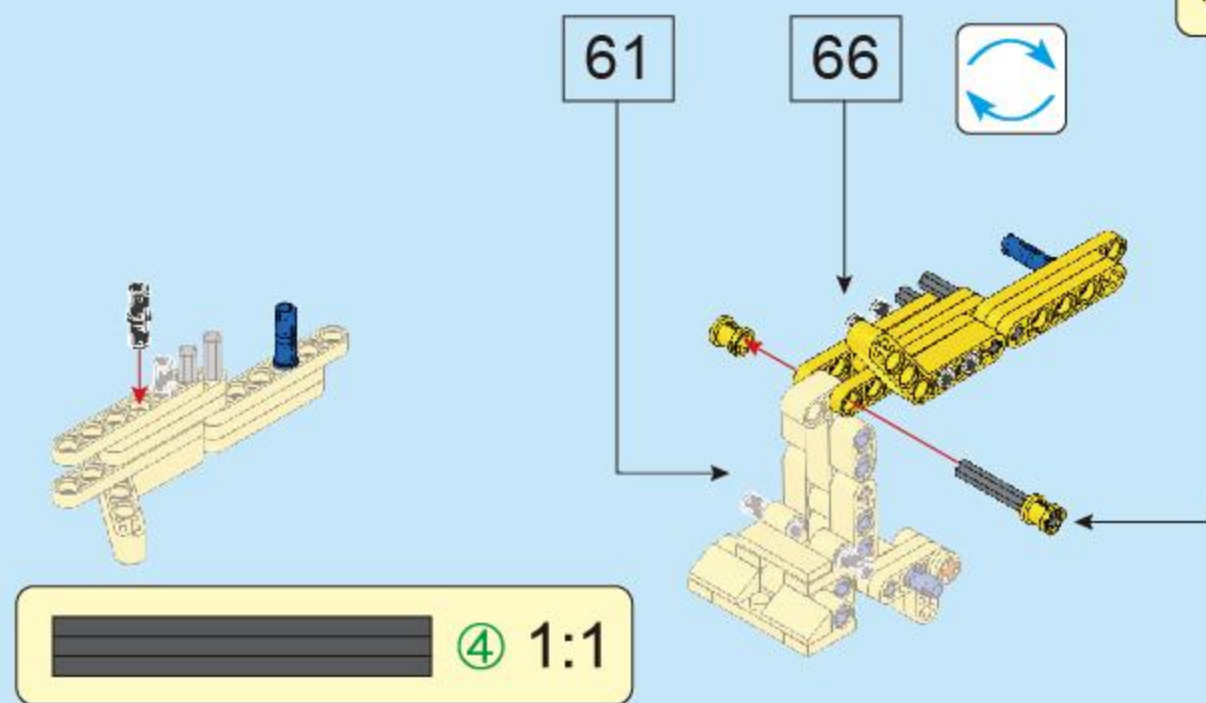
66



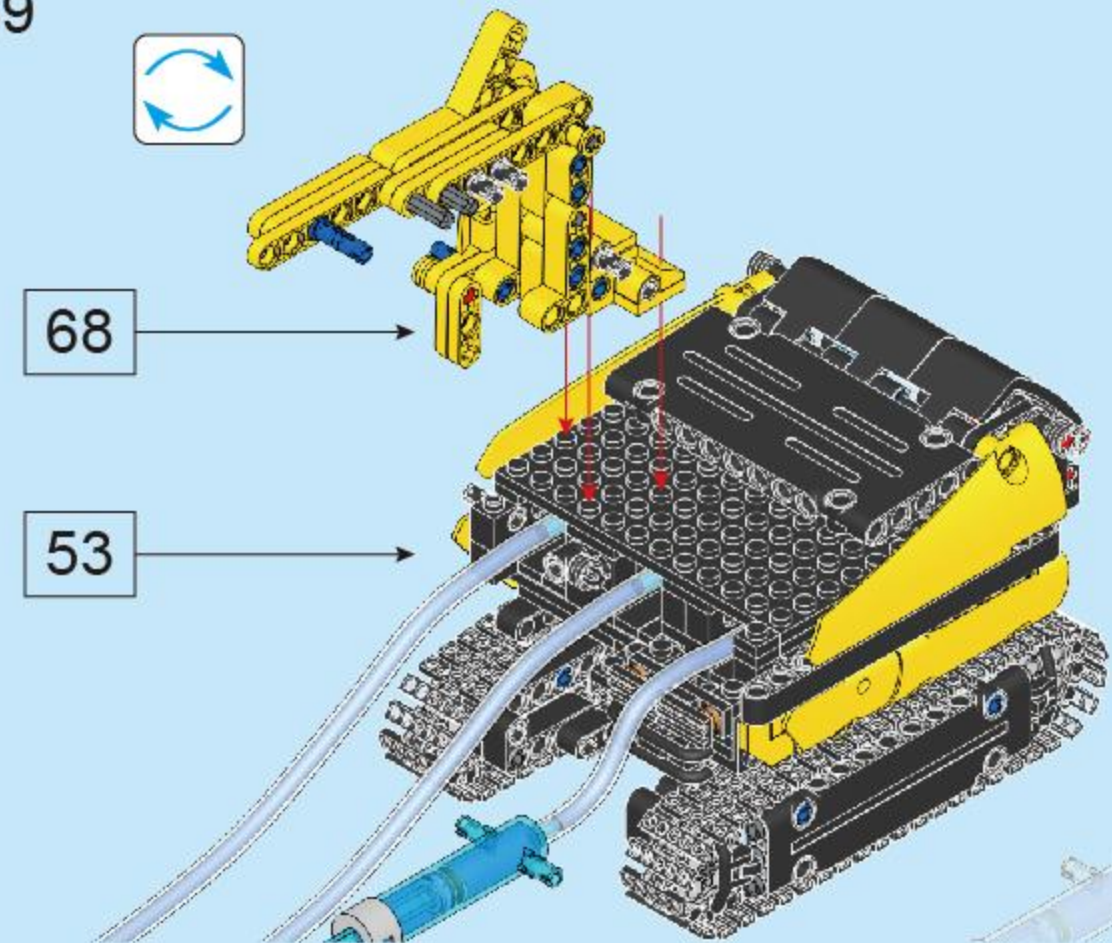
67



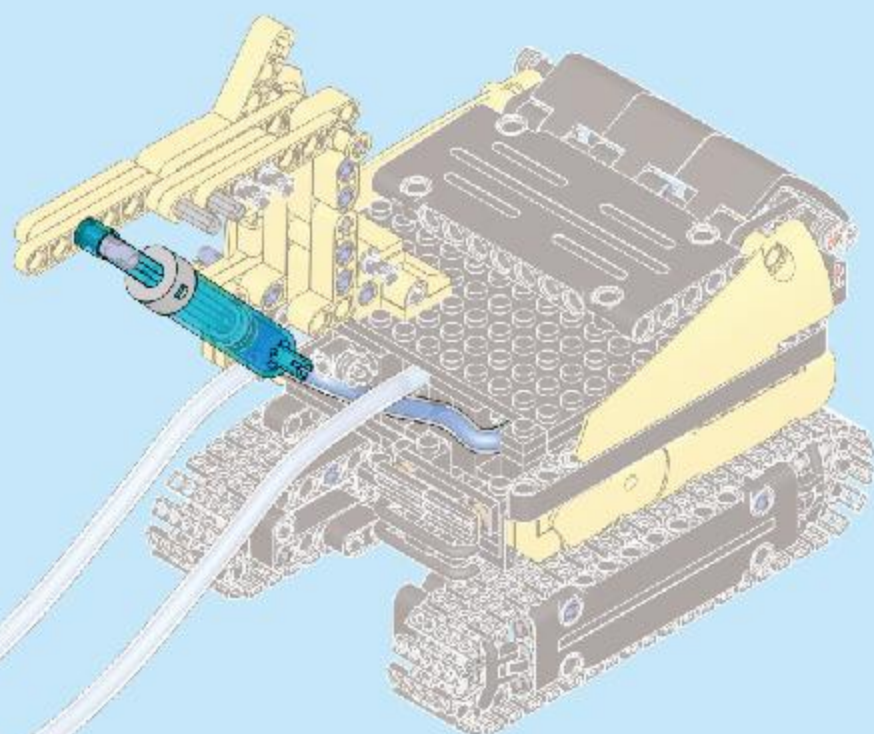
68



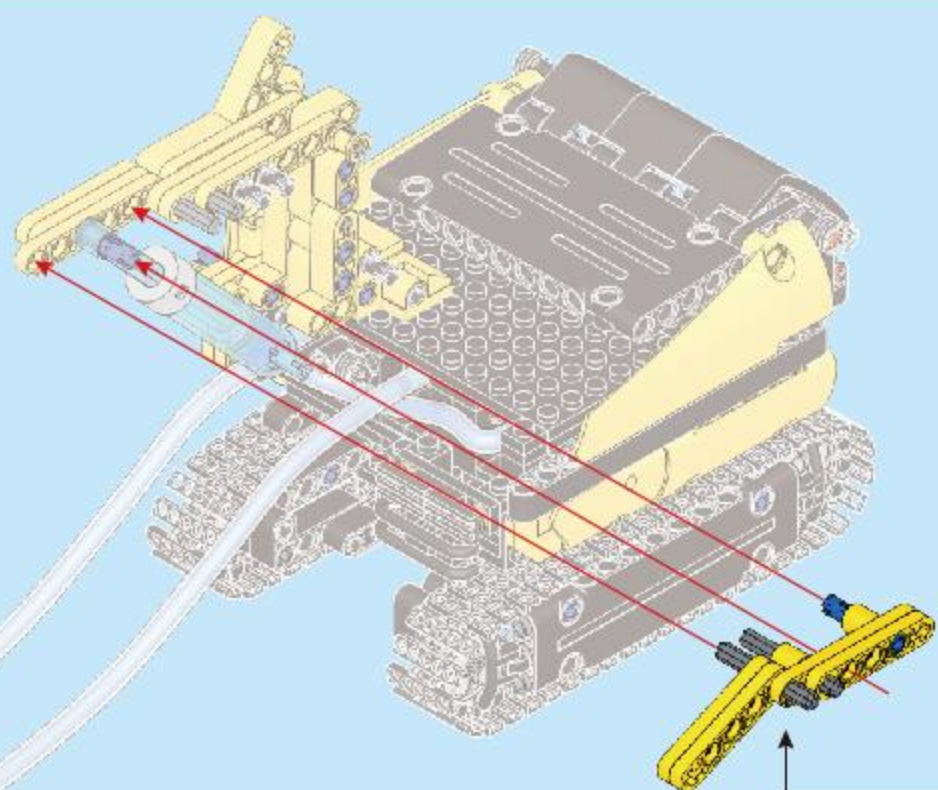
69



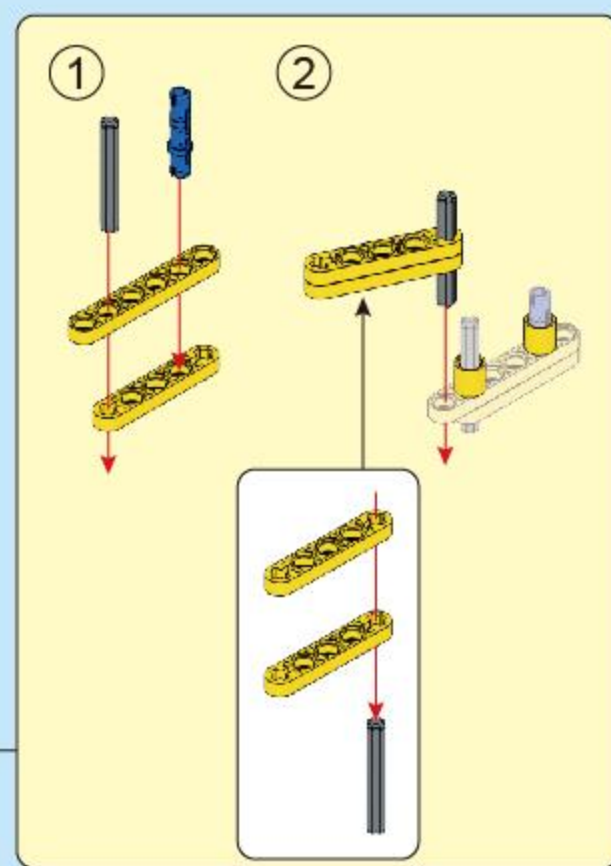
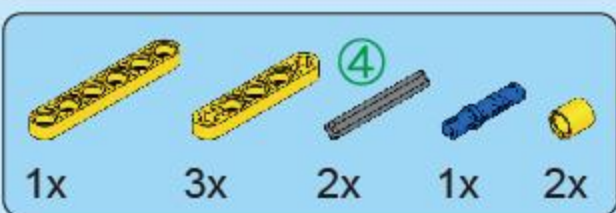
70



71



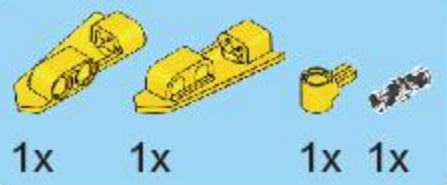
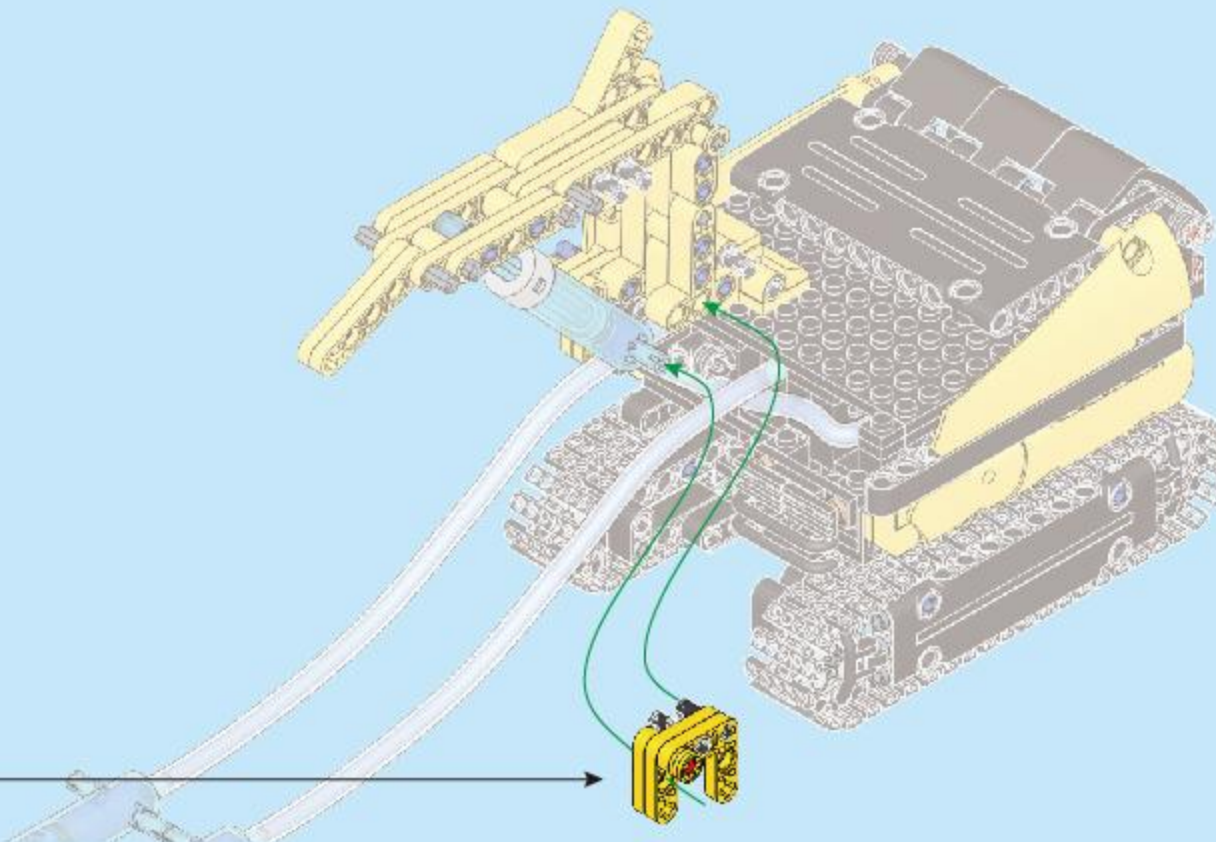
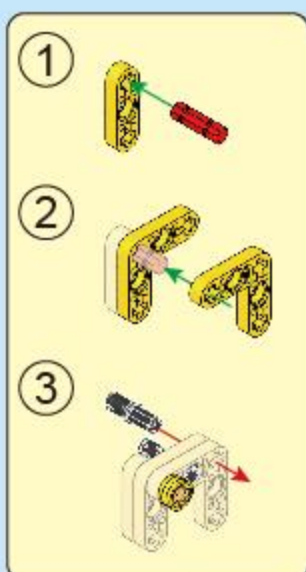
22



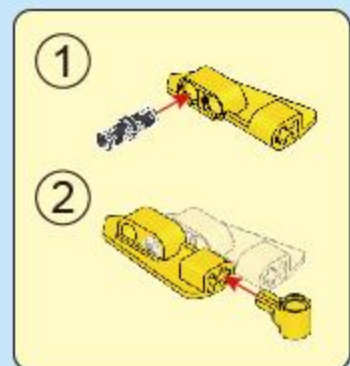
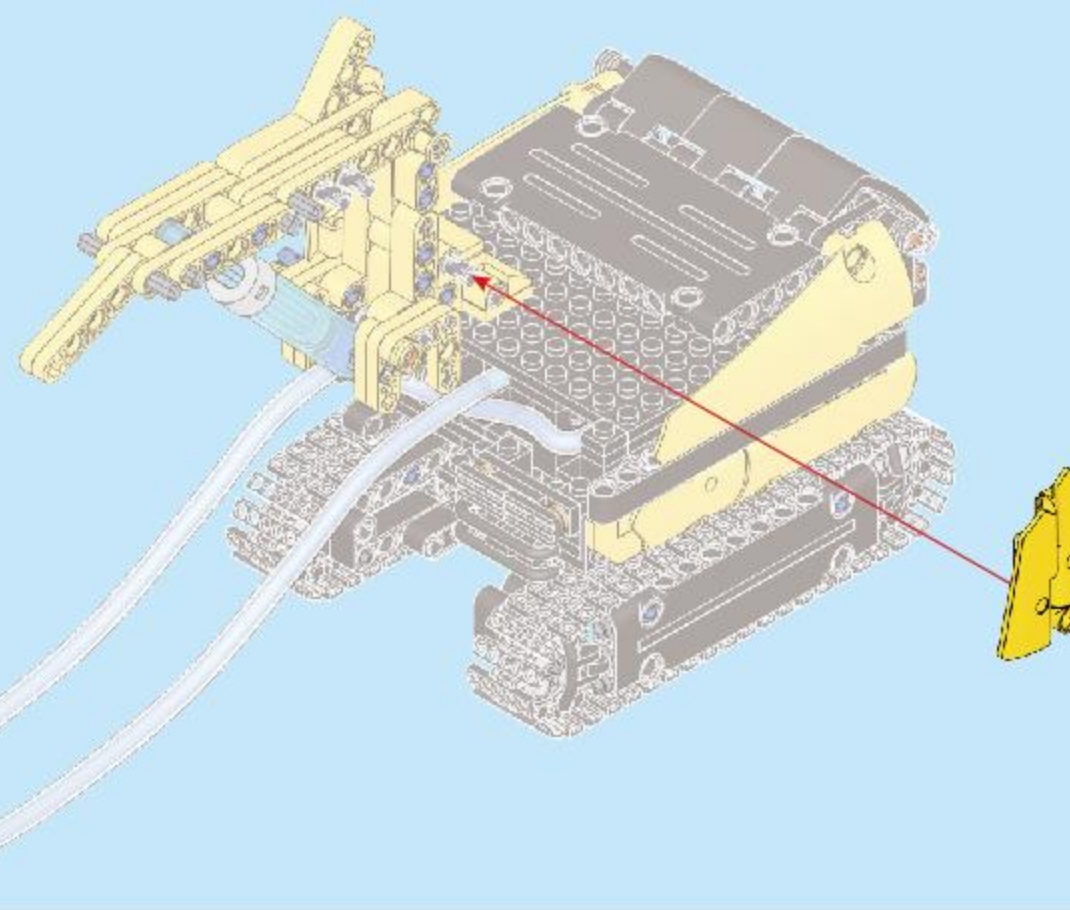
(4) 1:1

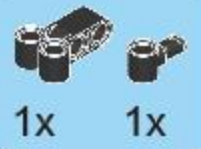


72

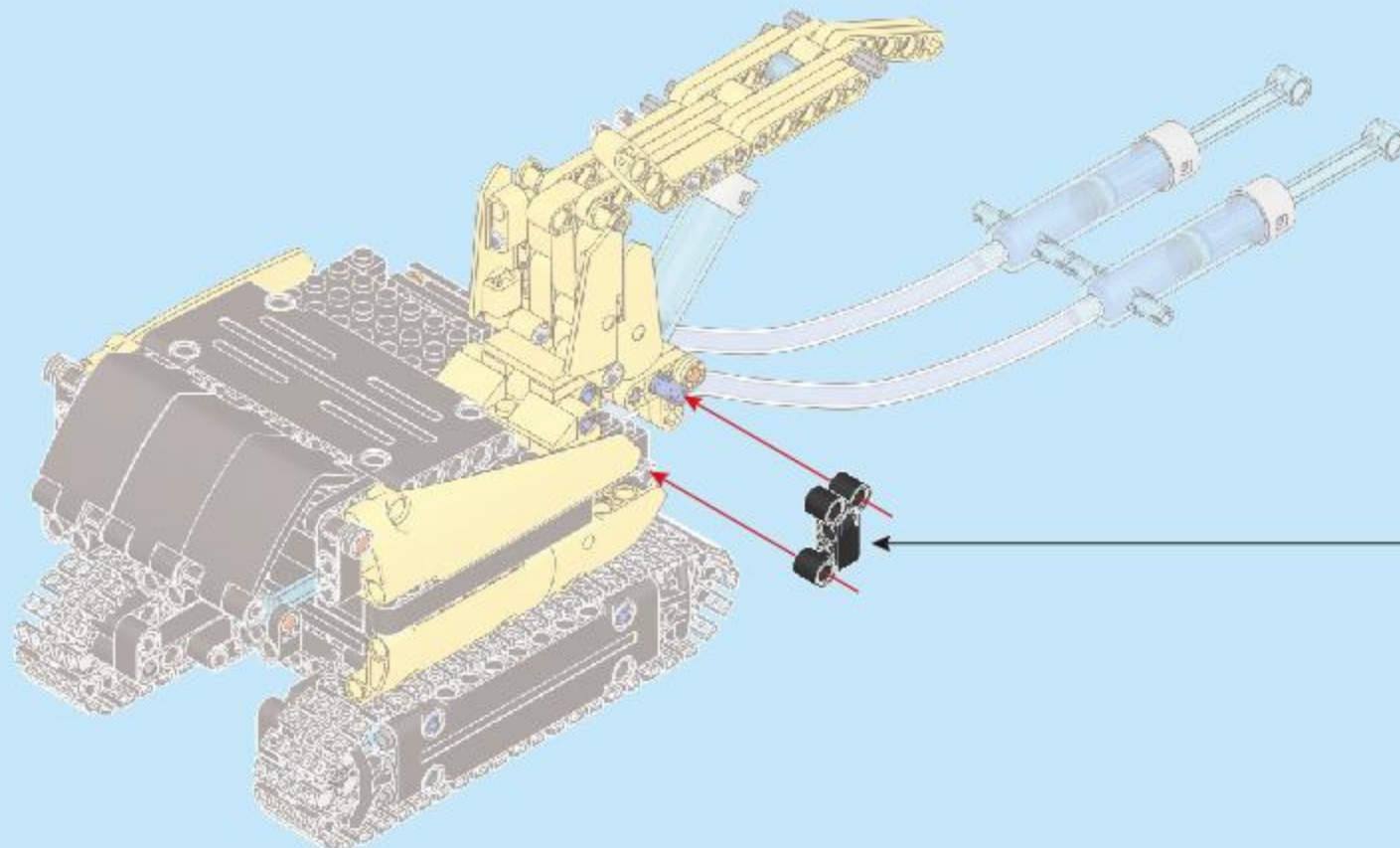


73

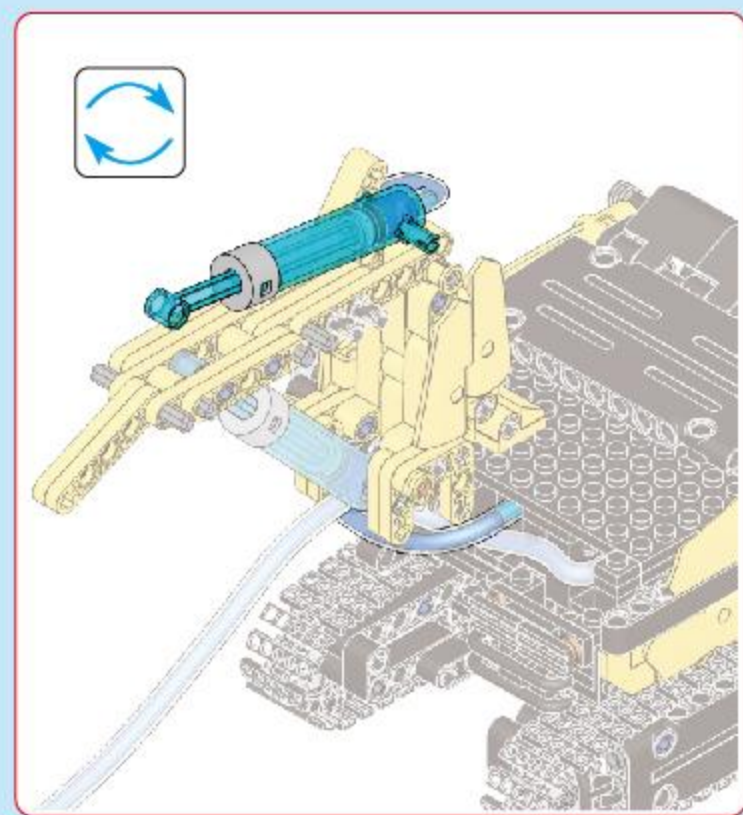
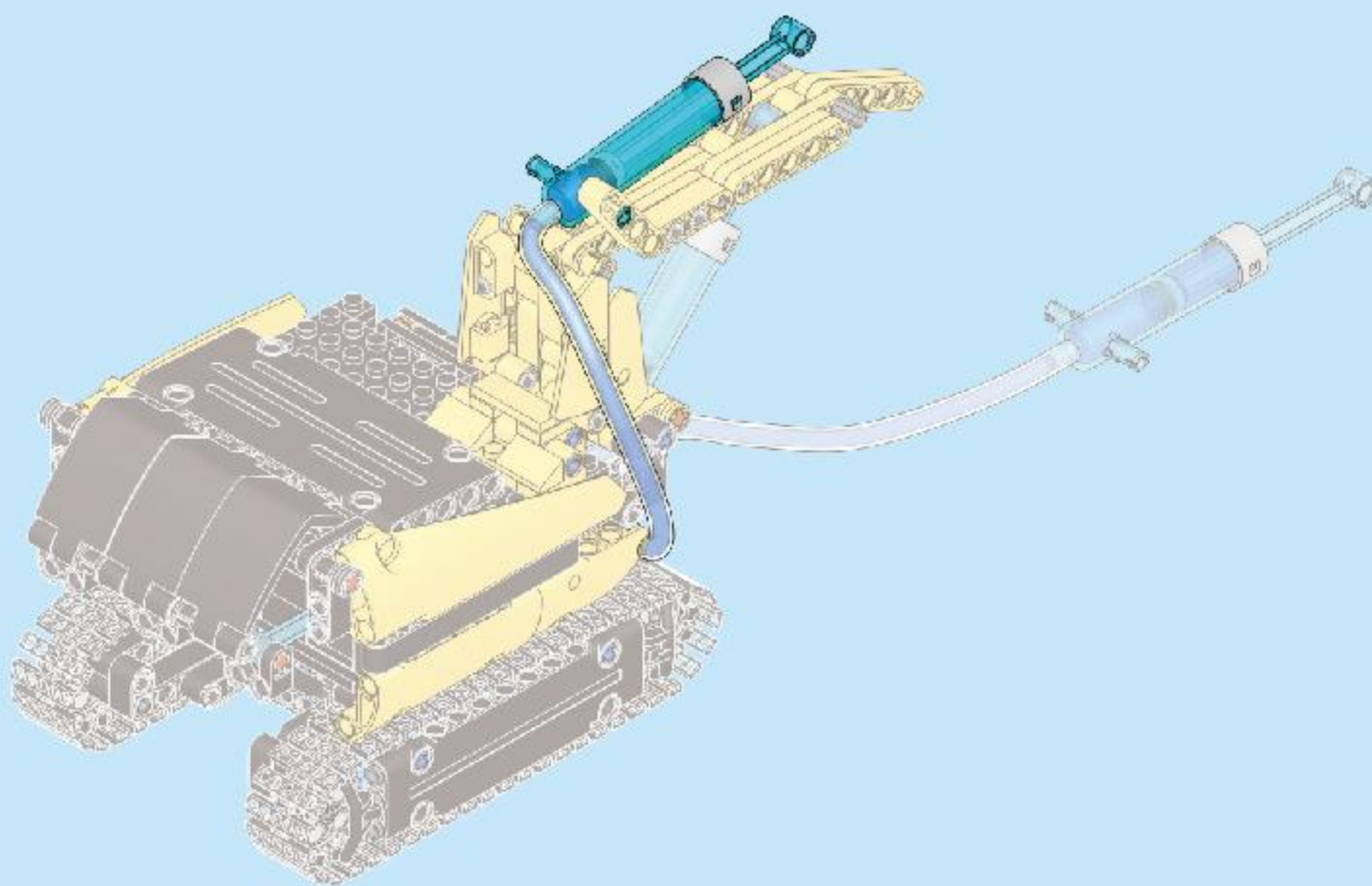


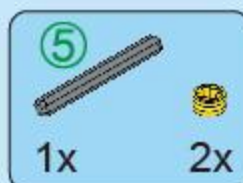


74

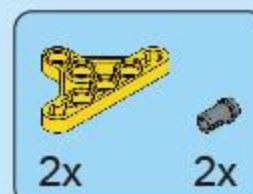
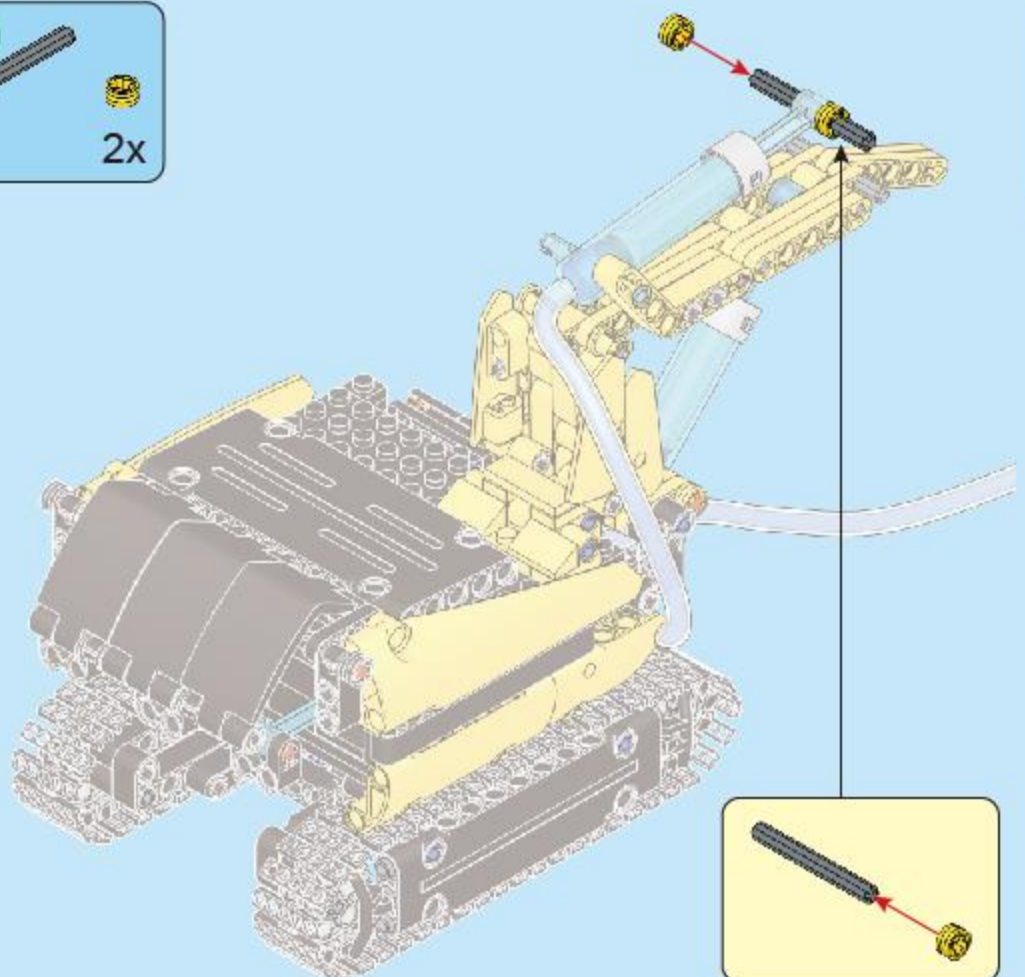


75

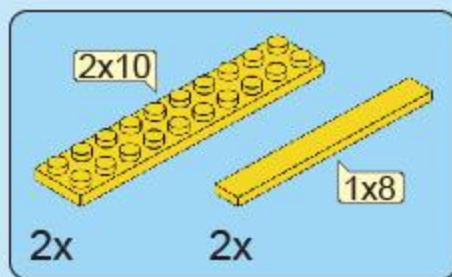
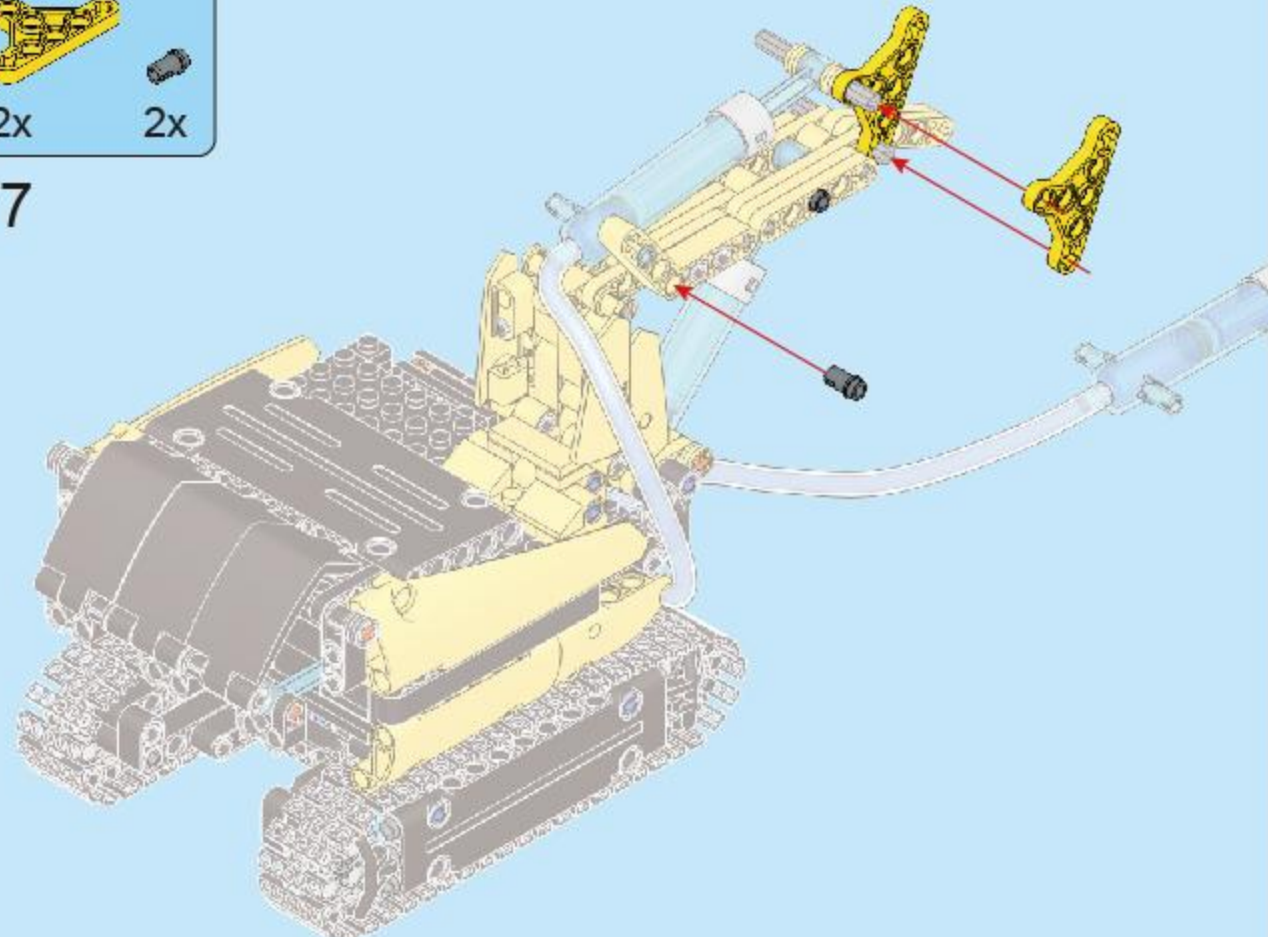




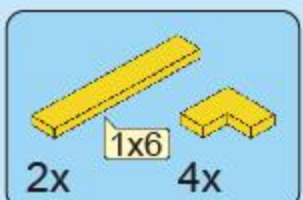
76



77



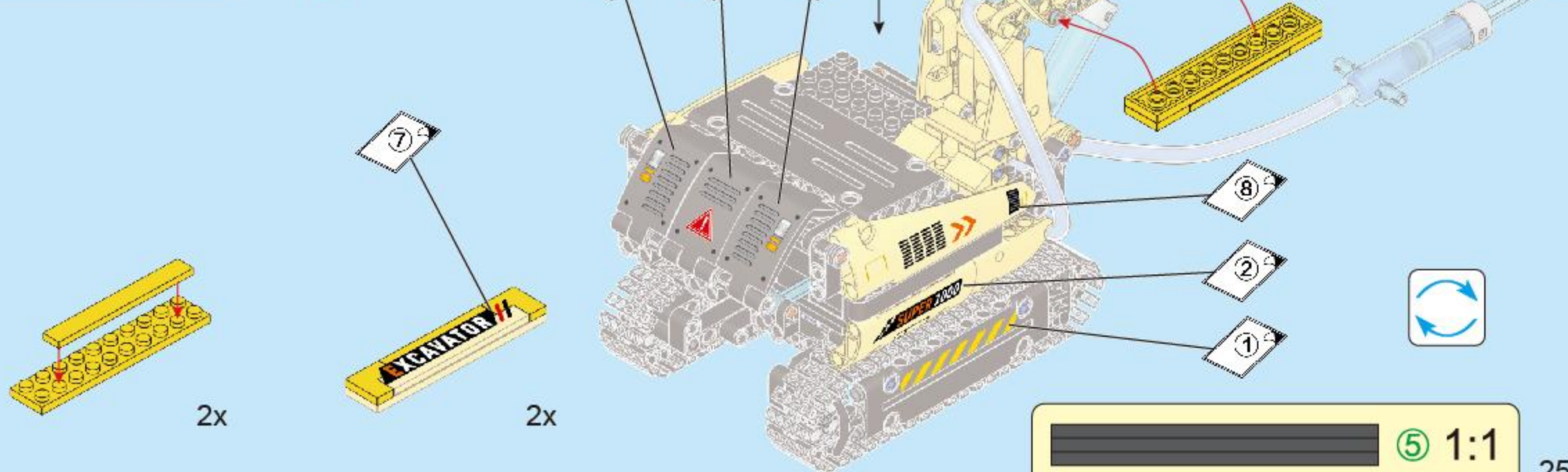
78

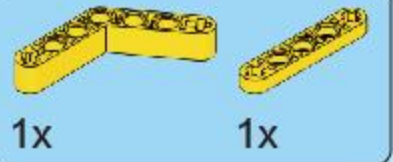


79

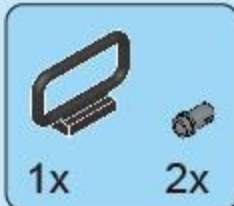
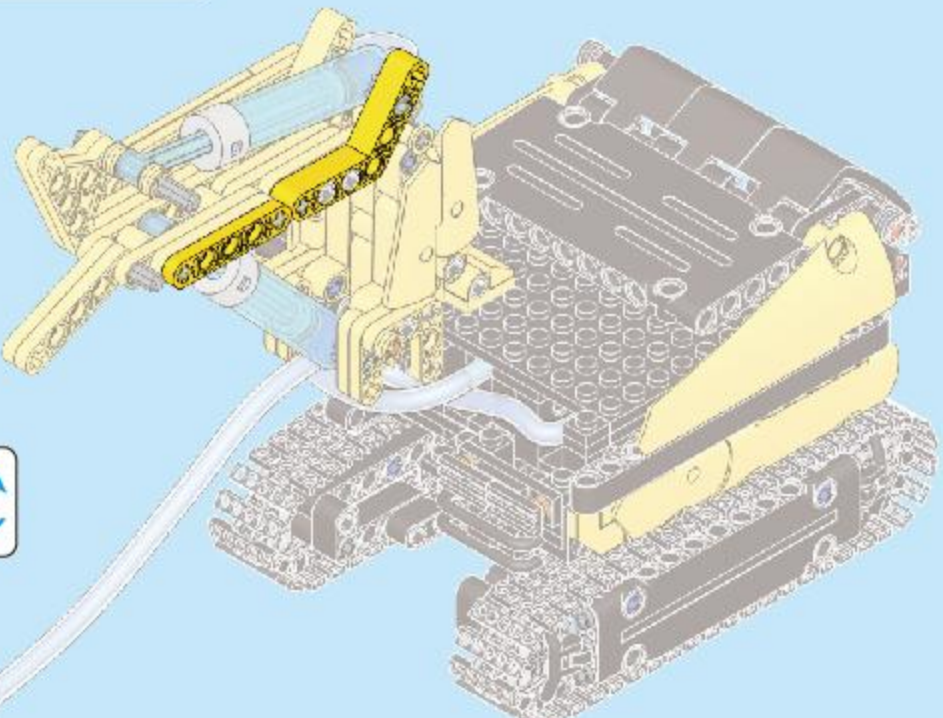


80

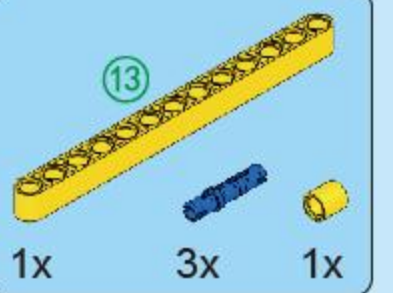
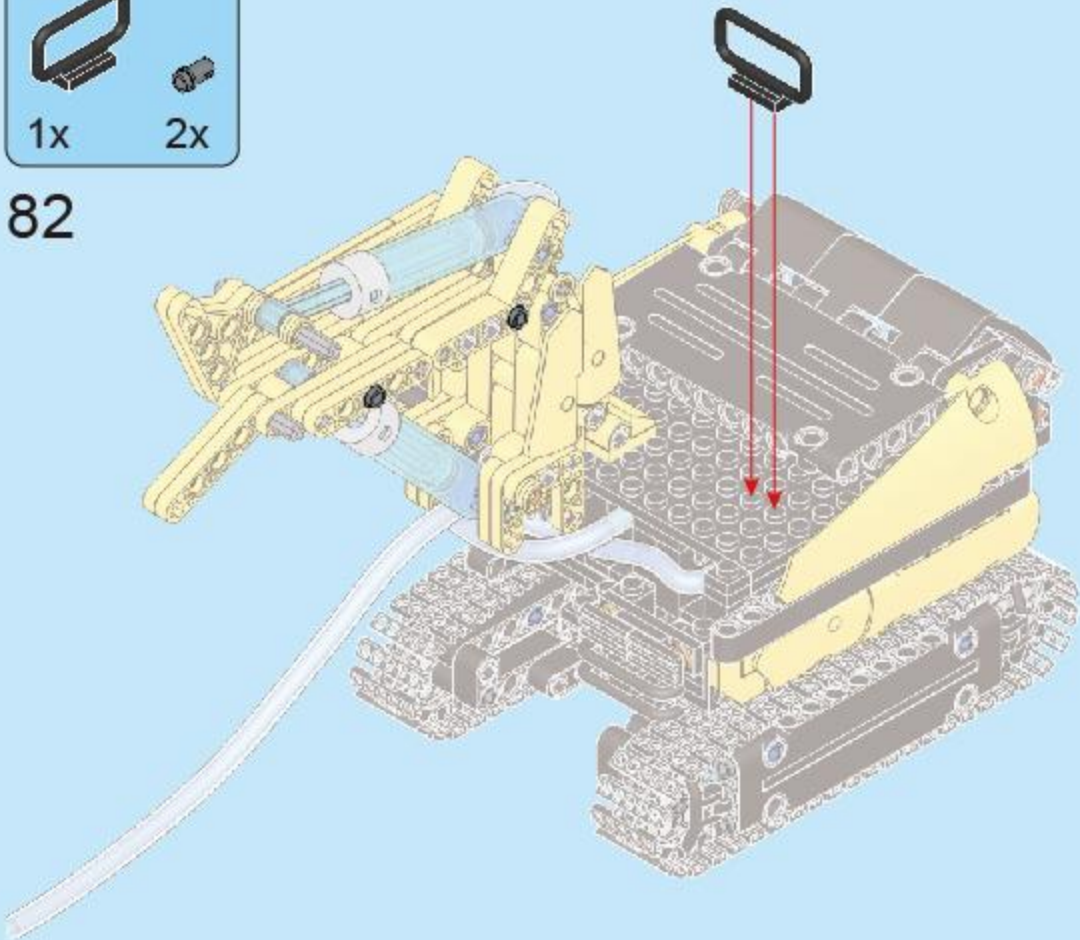




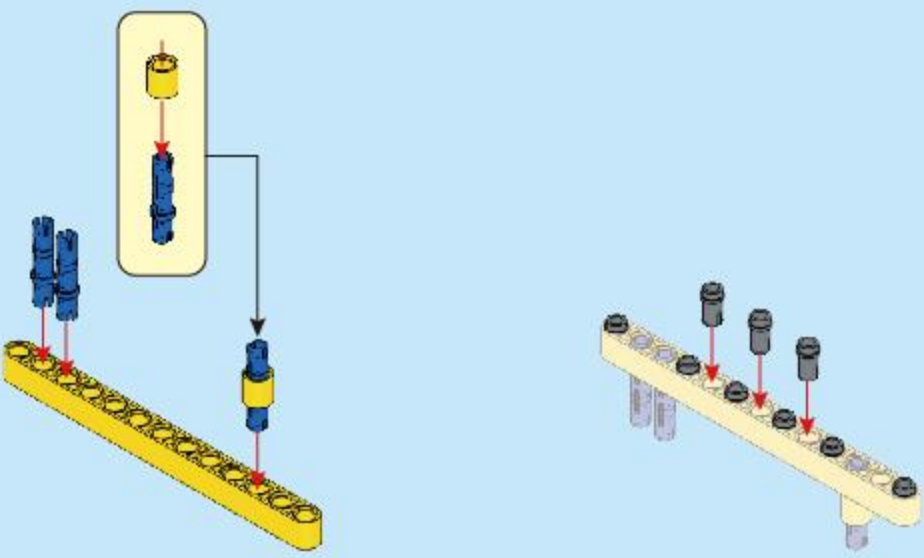
81



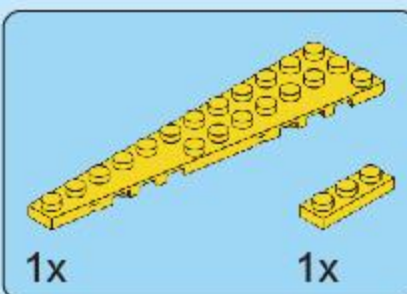
82



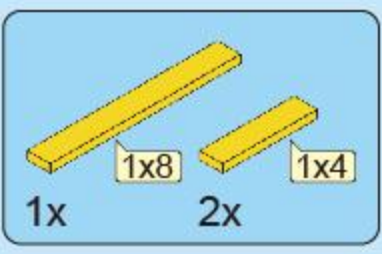
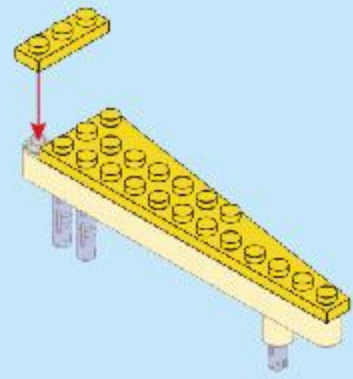
83



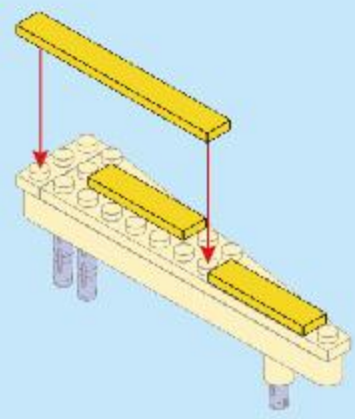
84

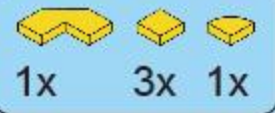


85

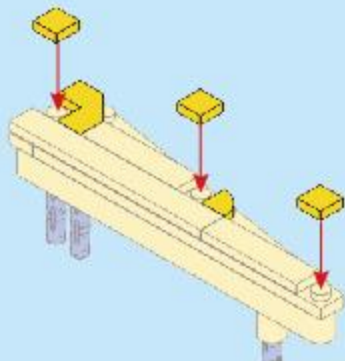


86

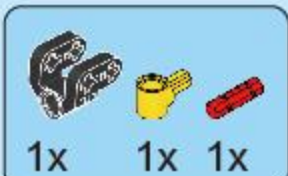
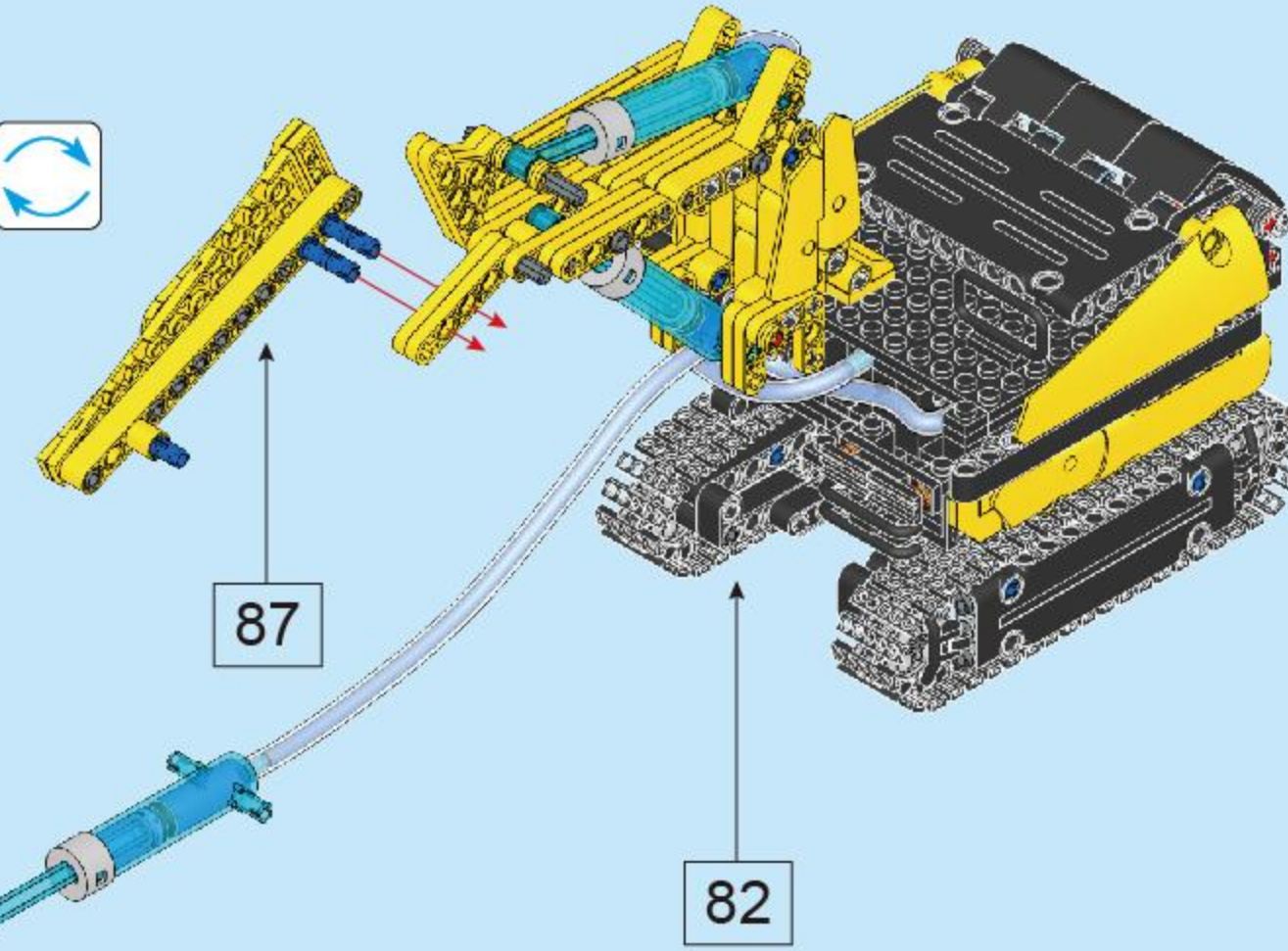




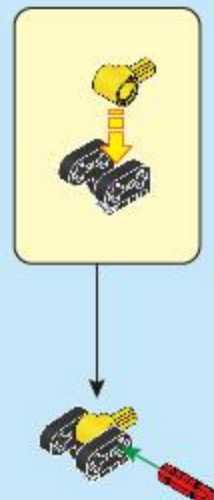
87



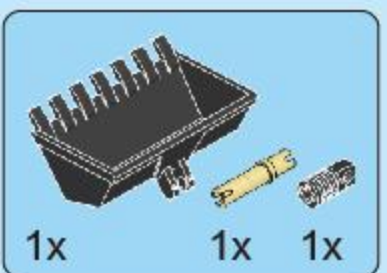
88



89



90

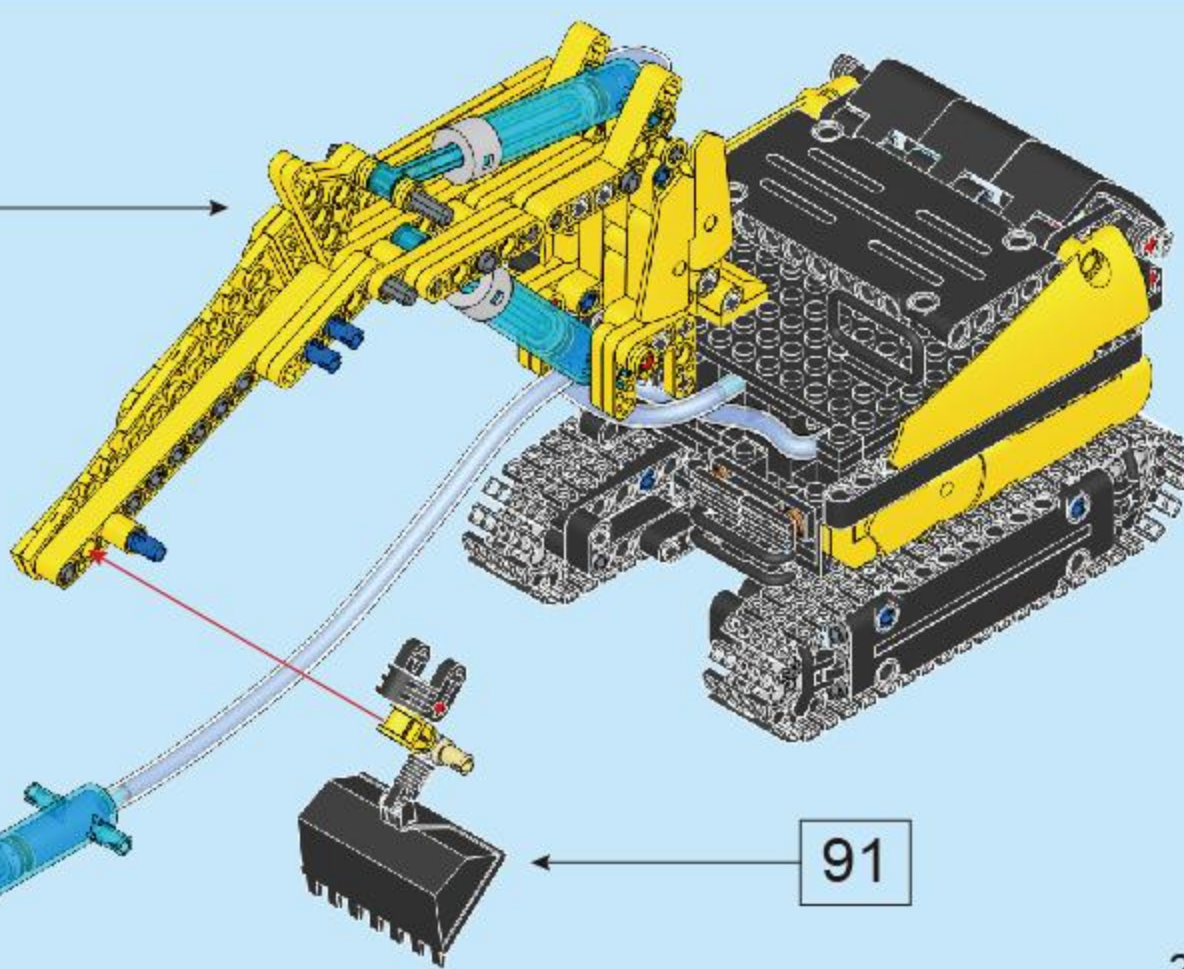


91



92

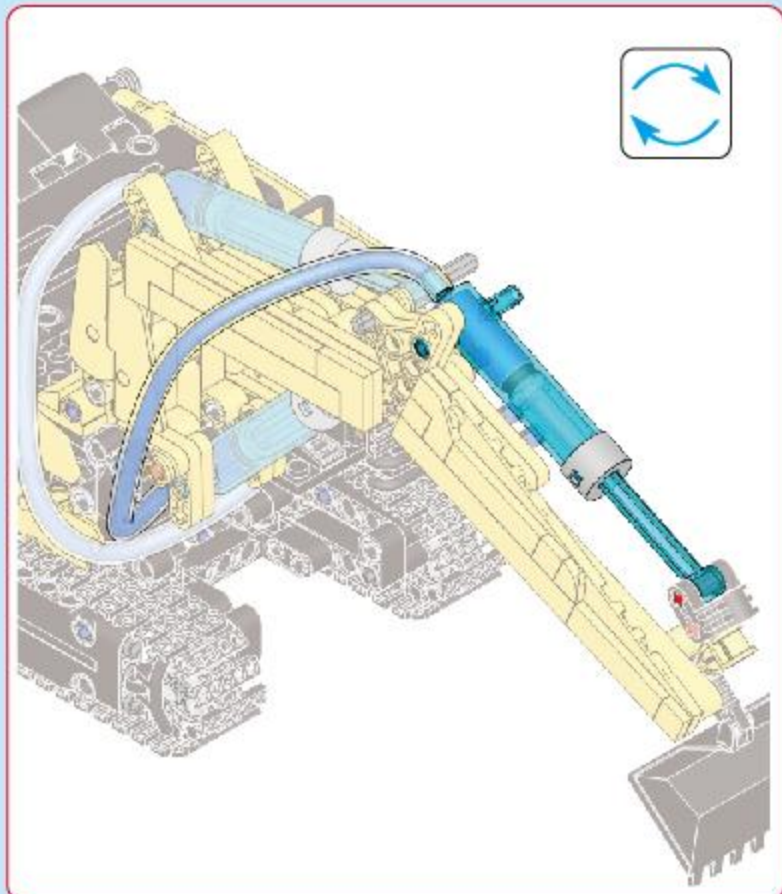
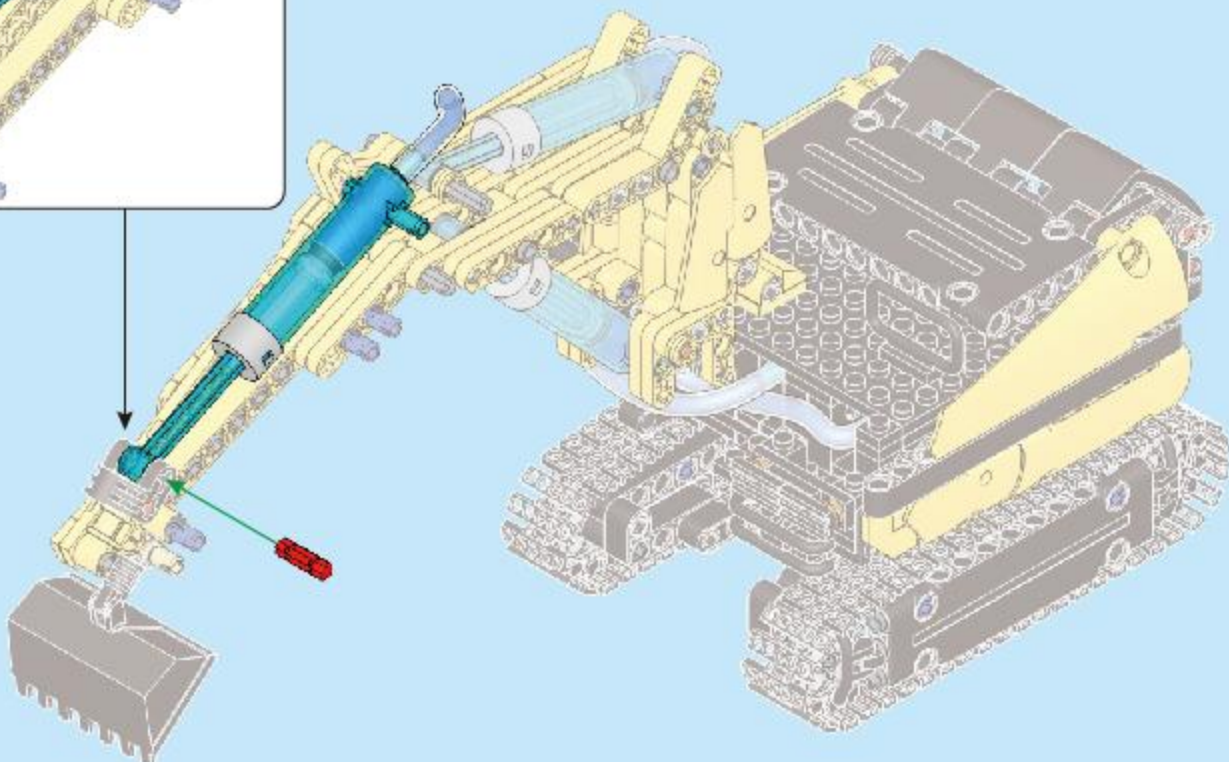
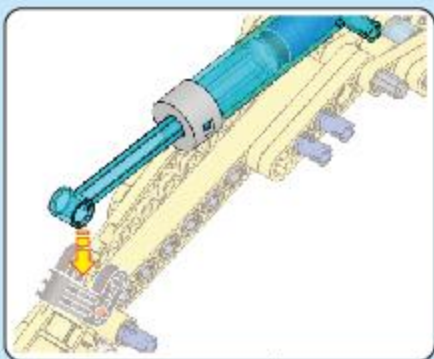
88





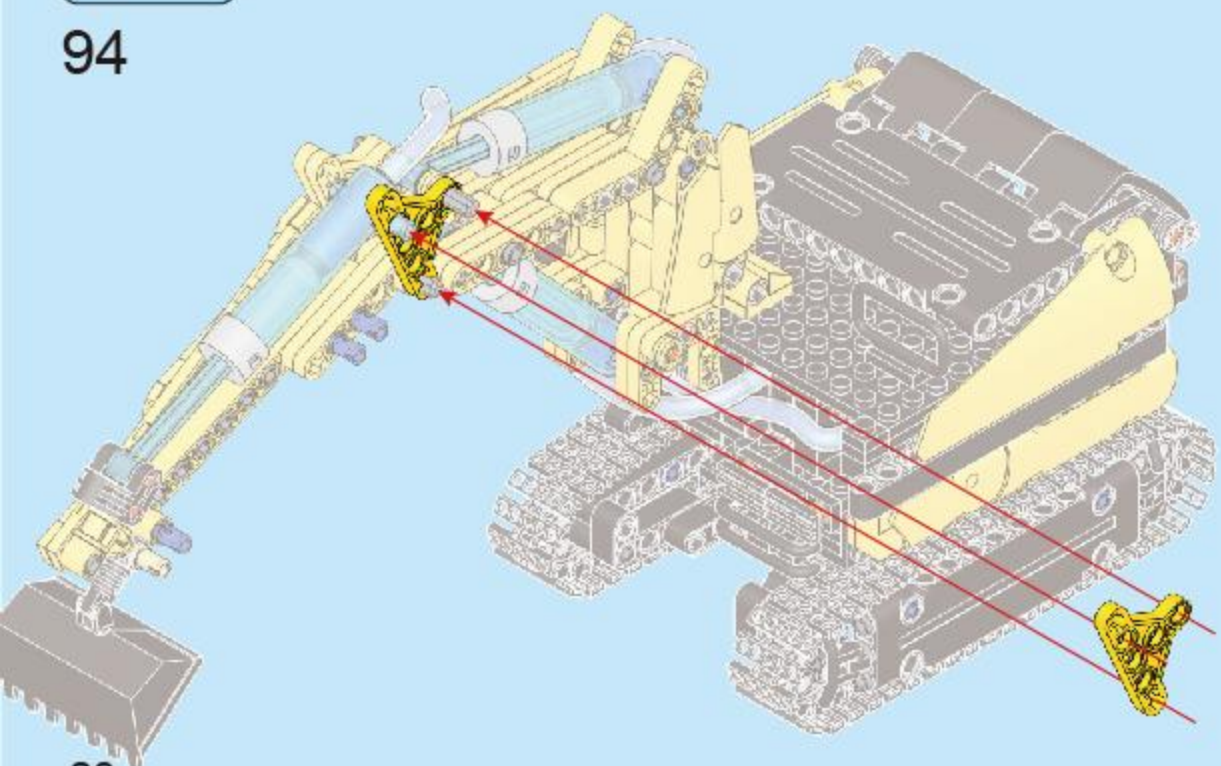
1x

93



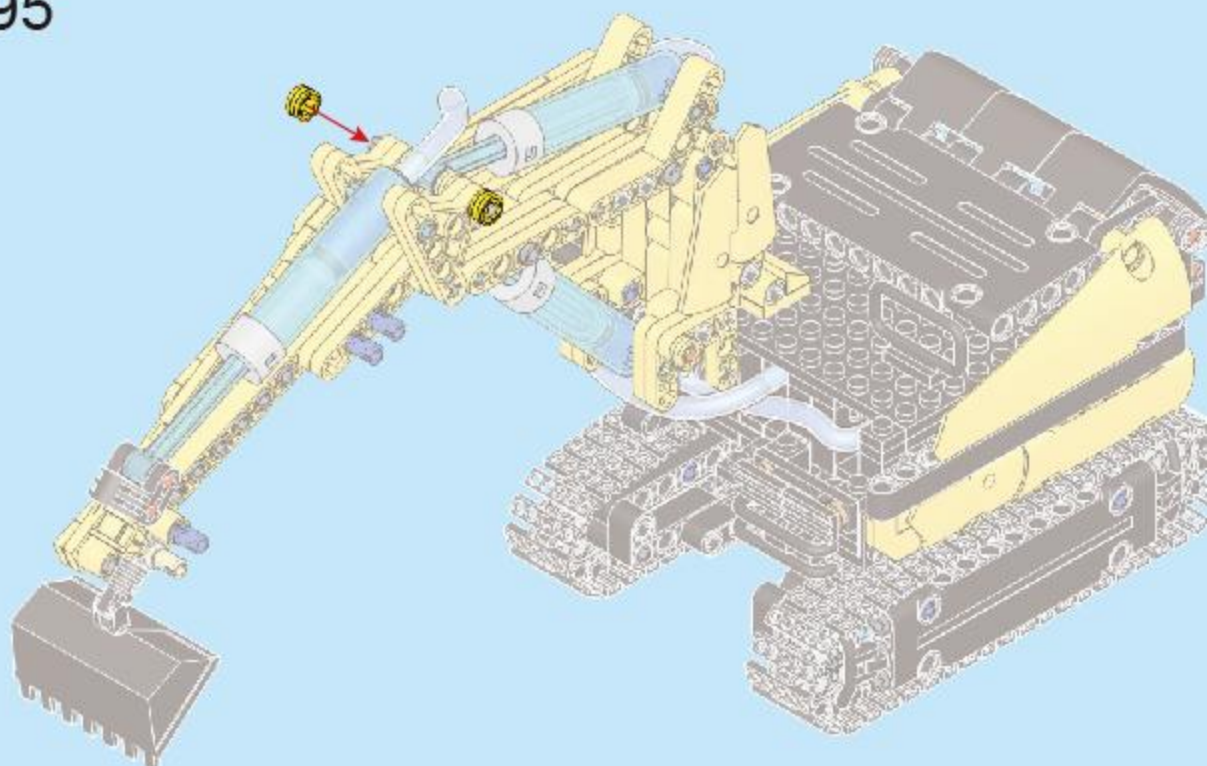
2x

94

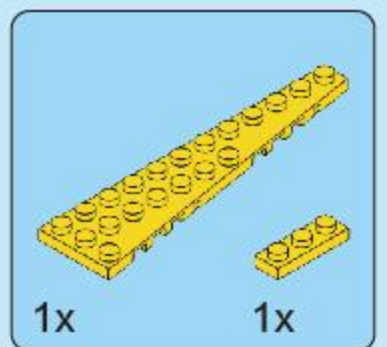
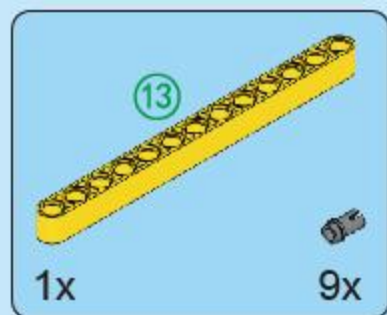
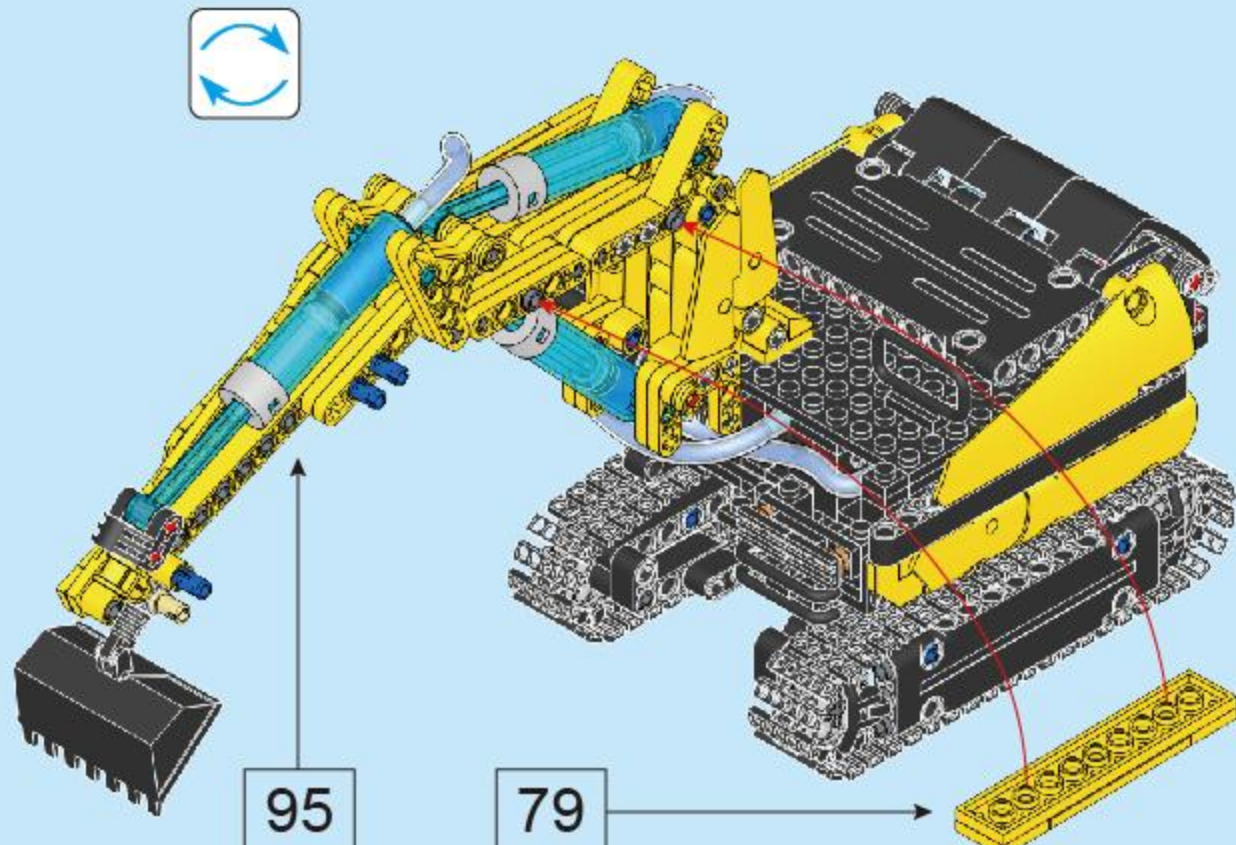


2x

95

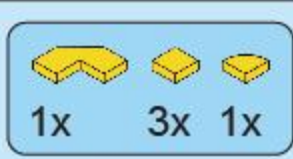
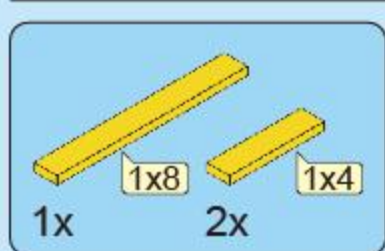


96



97

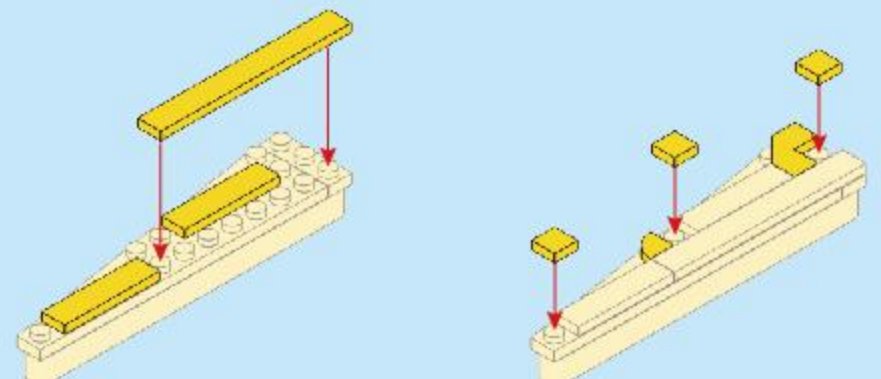
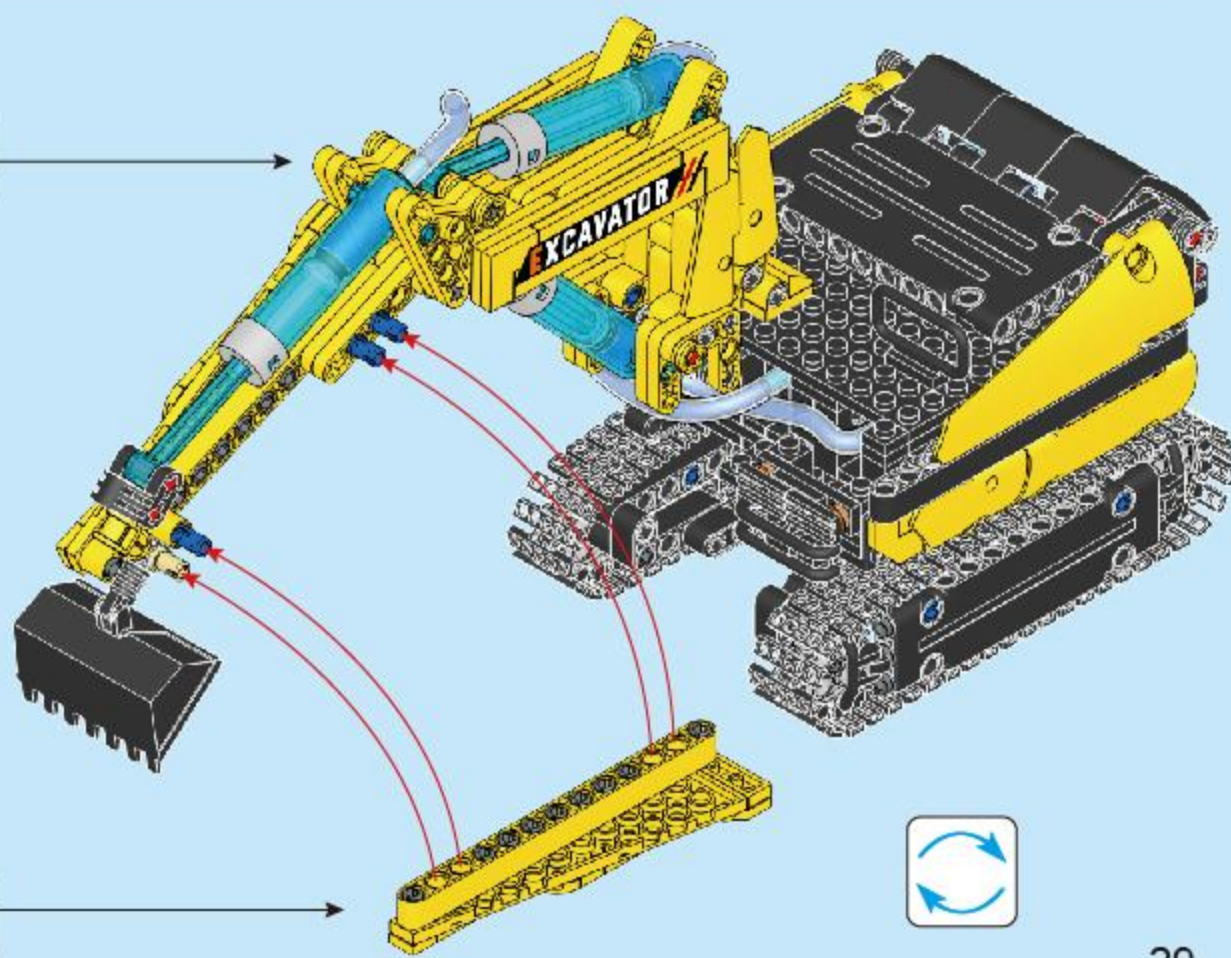
98

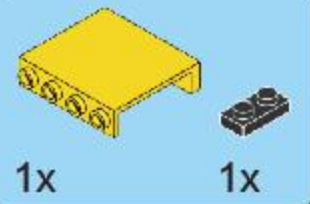


99

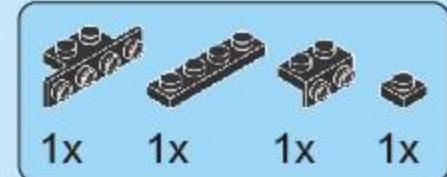
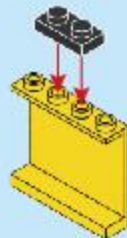
101

96

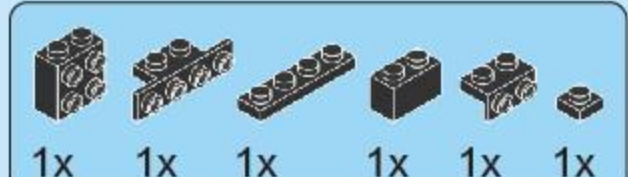
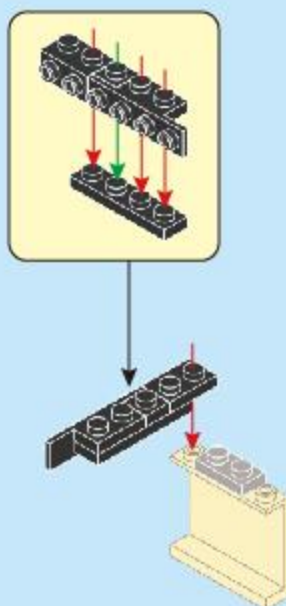




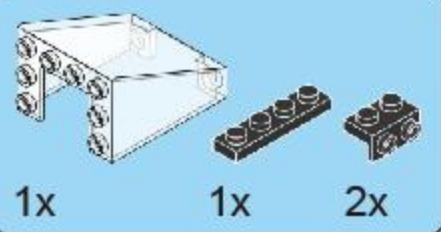
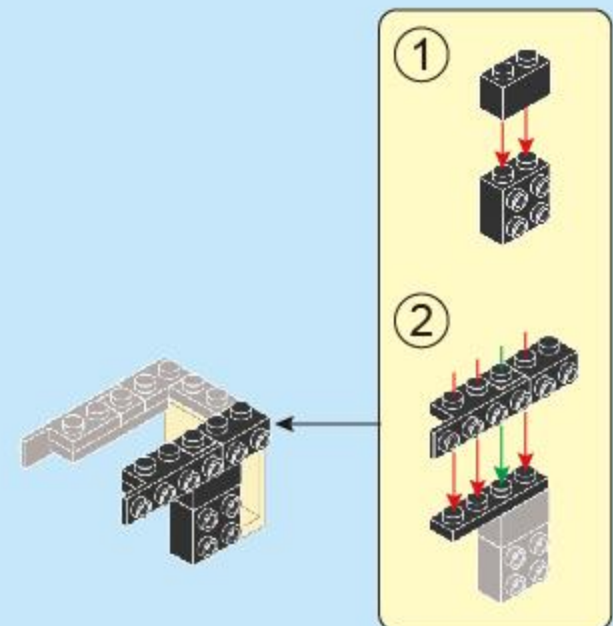
102



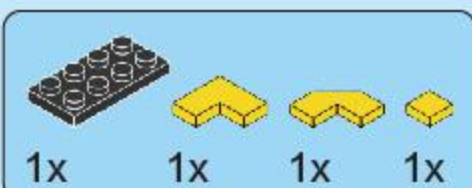
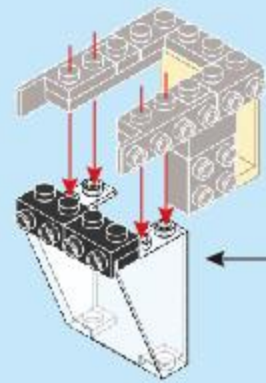
103



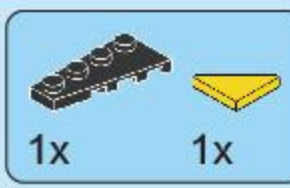
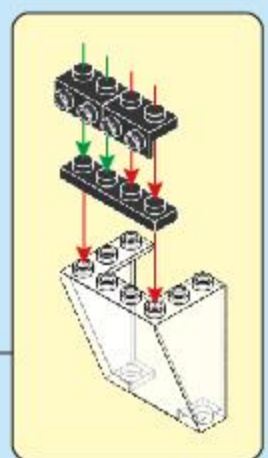
104



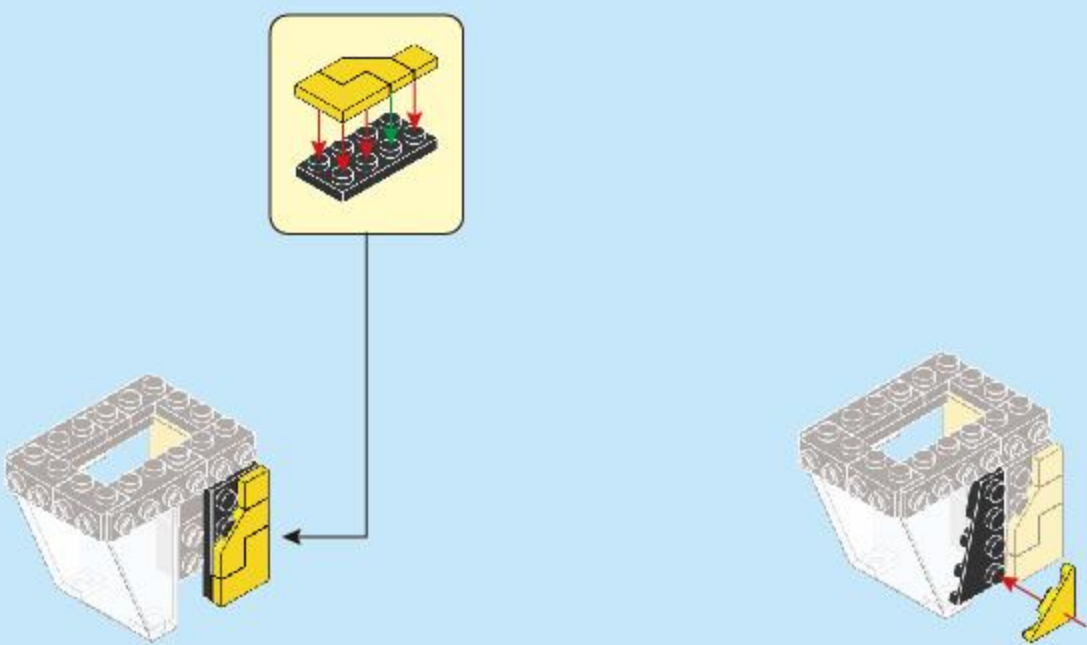
105

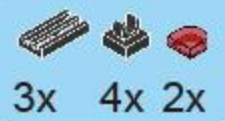


106

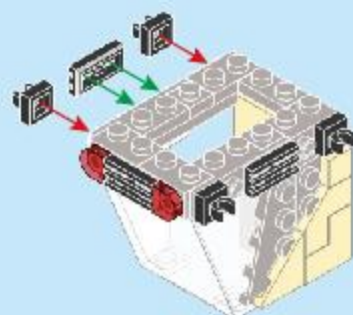


107

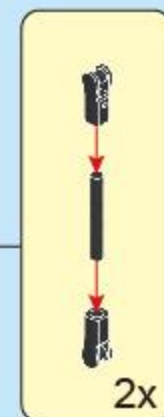


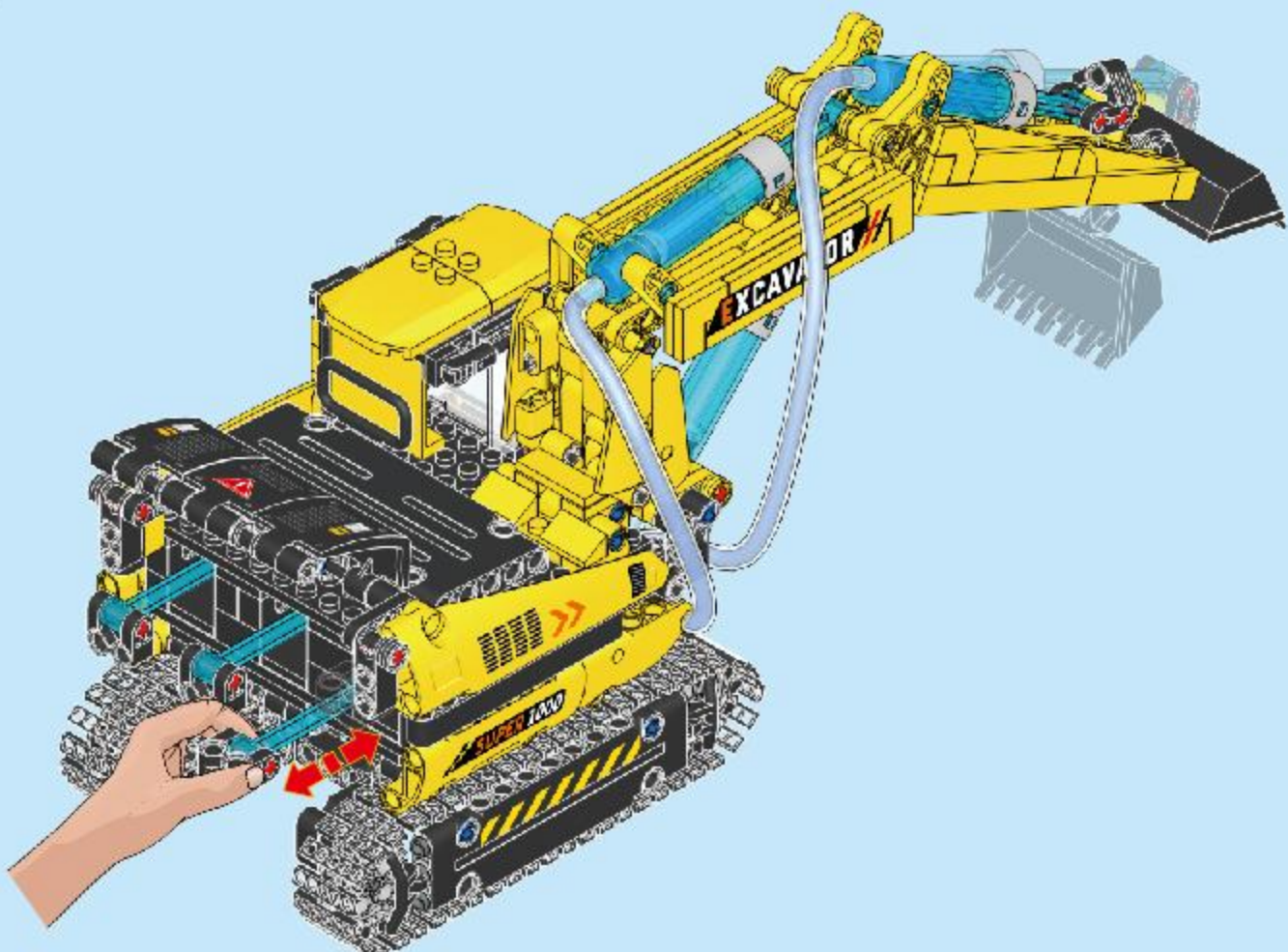


108

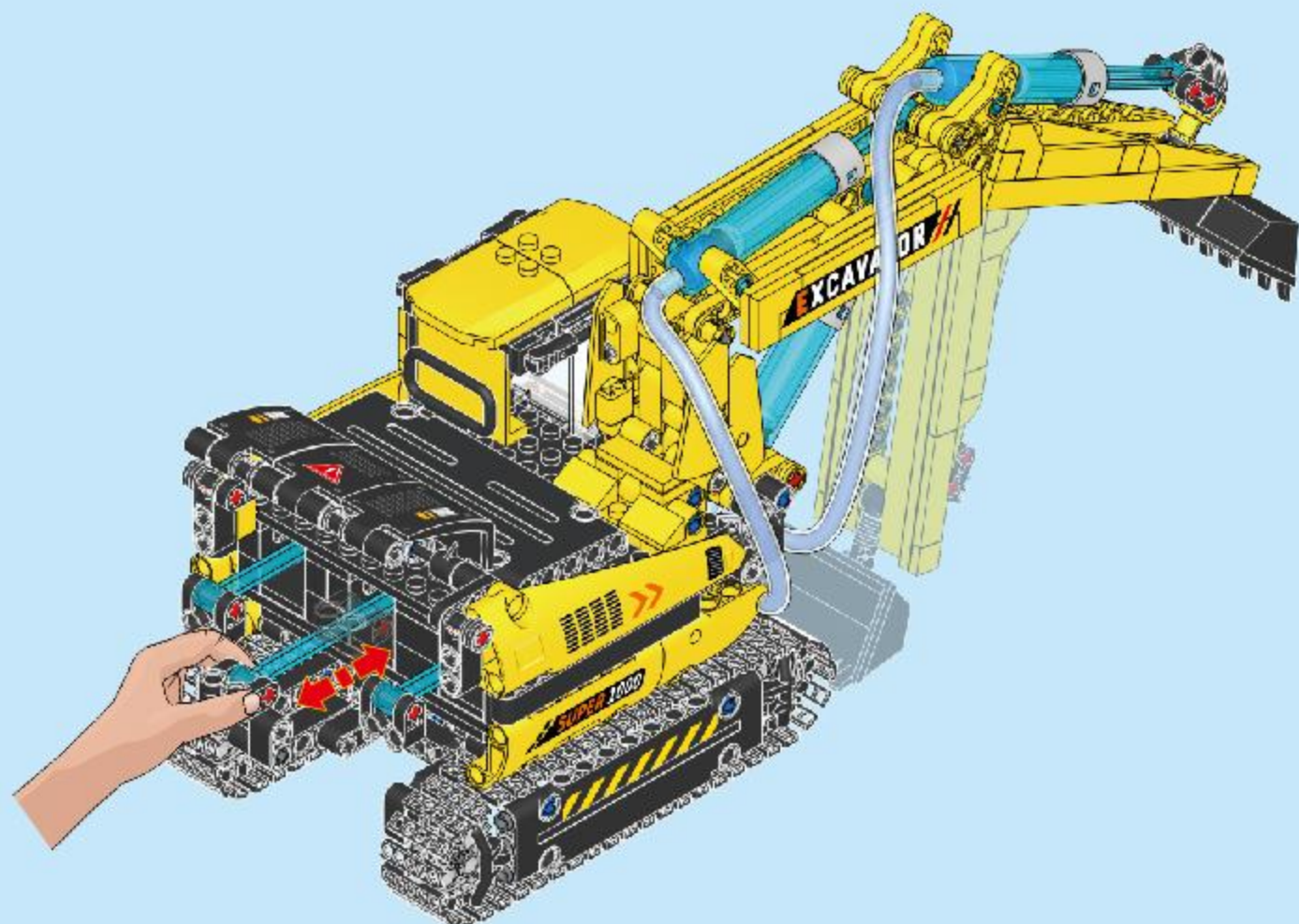


109



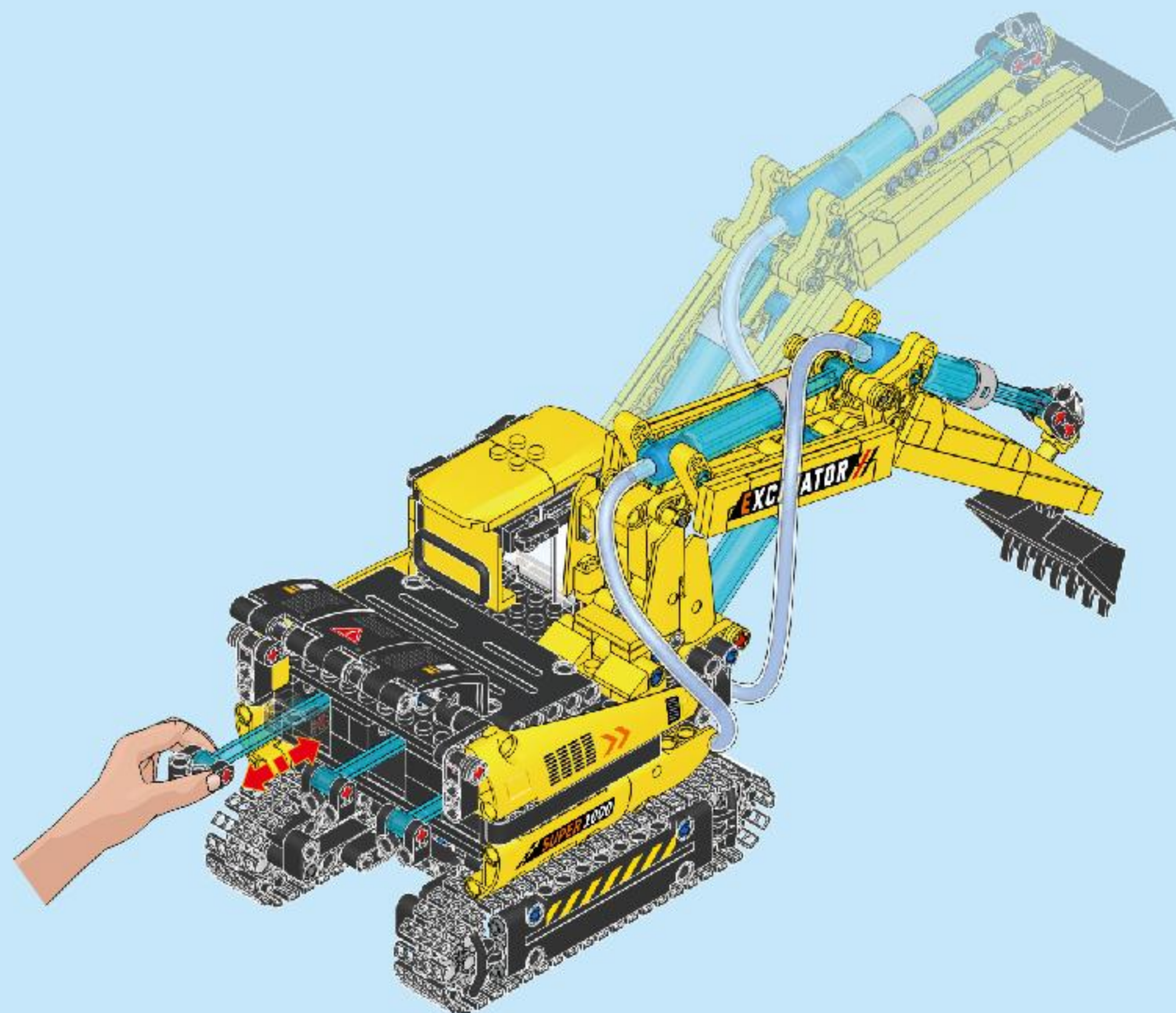


通过推拉液压针管控制传动
Control transmission through push-pull hydraulic needle tubing

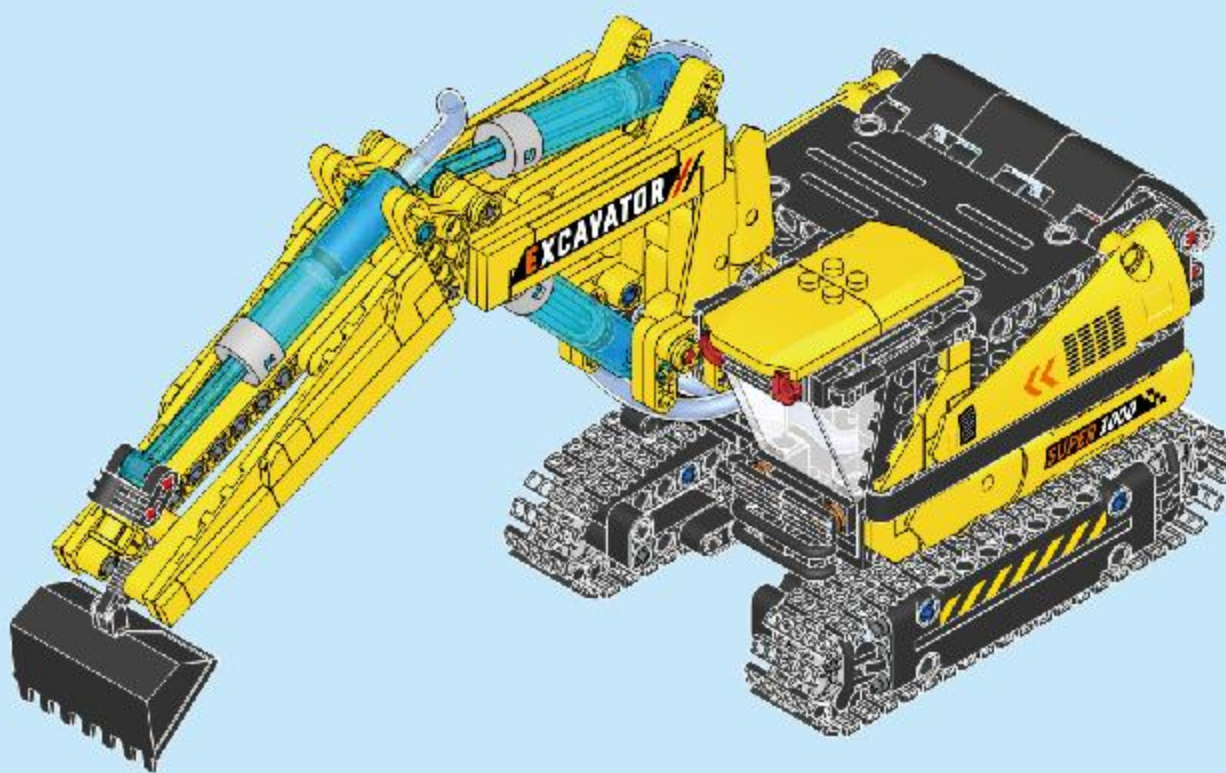


通过推拉液压针管控制传动

Control transmission through push-pull hydraulic needle tubing



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



FC9220

HYDRAULIC SYSTEMS



HYDRAULIC SYSTEMS
液压系统



ARTICULAR MOBILITY
关节可动



HYDRAULIC TRANSMISSION
液压传动

CAN ROTATE 360°
可360°旋转

