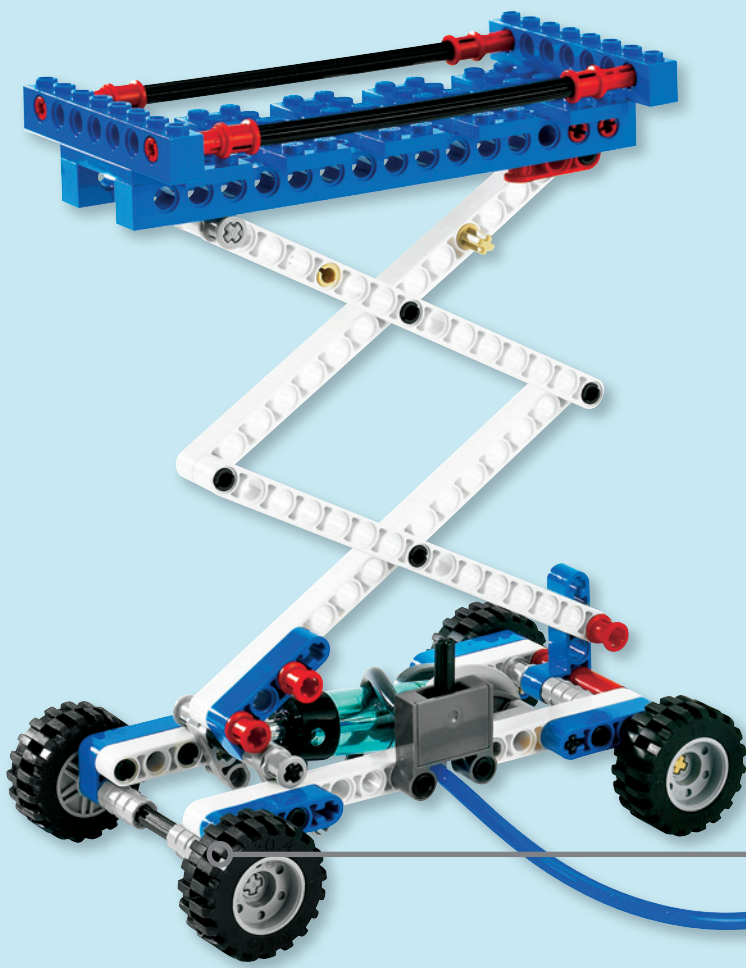


9641

1A



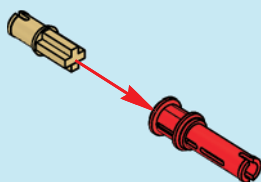


1x



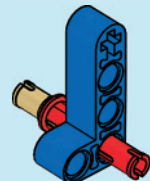
1x

1



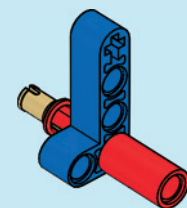
1x

2



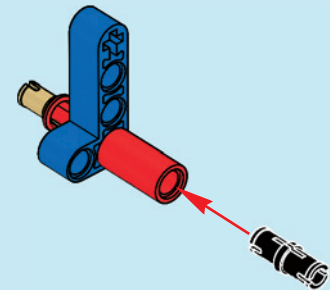
1x

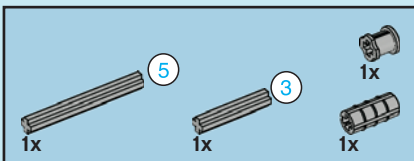
3



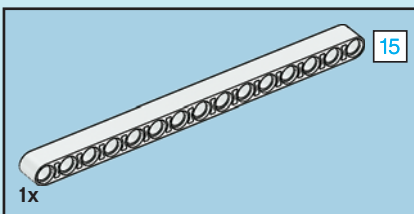
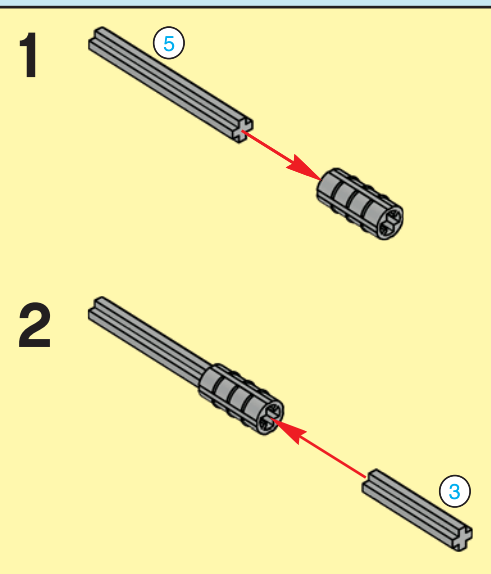
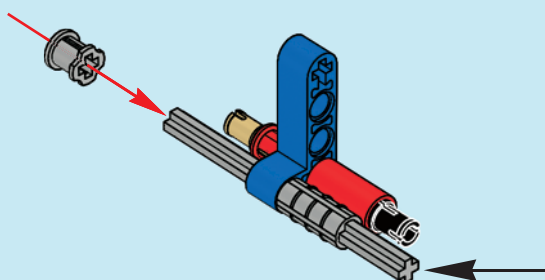
1x

4

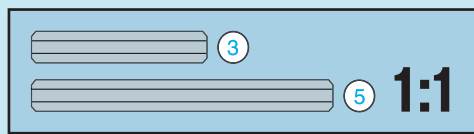
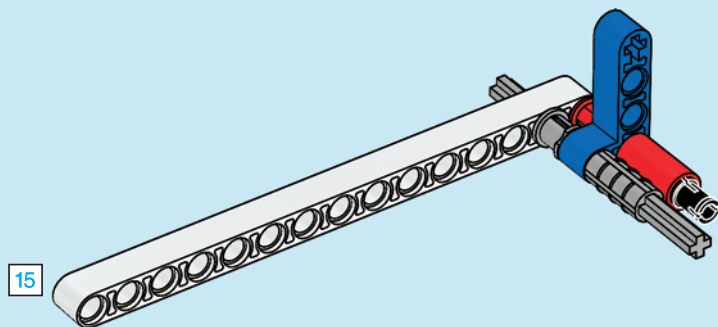




**5**

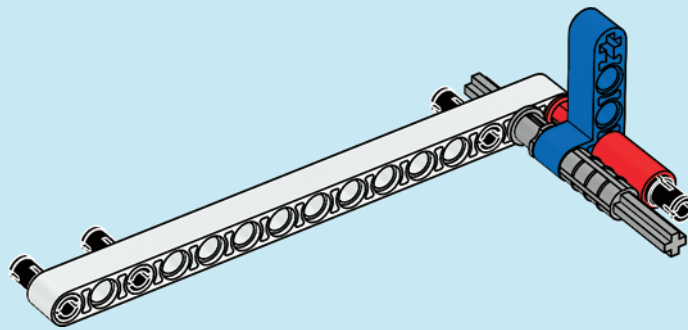


**6**

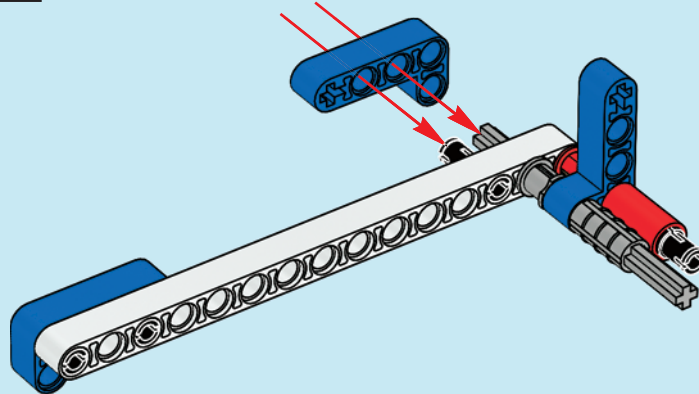


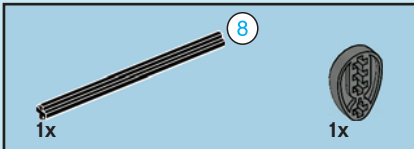


7

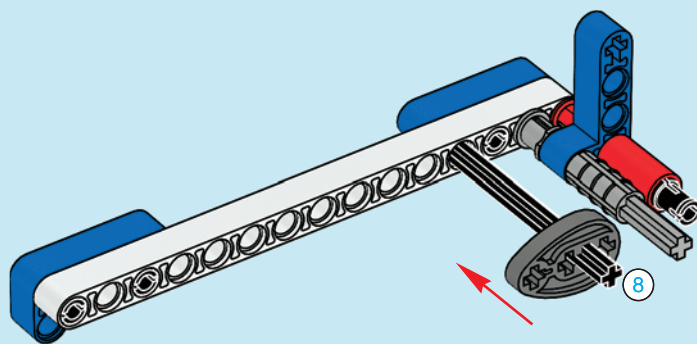


8

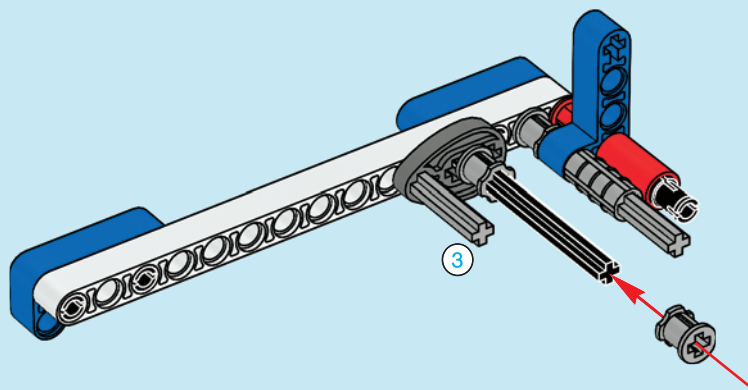




9

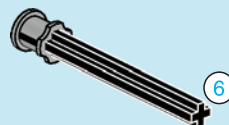


10

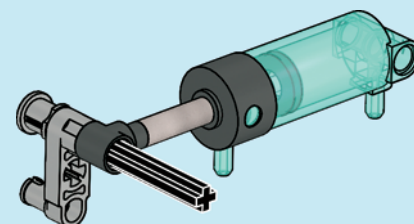




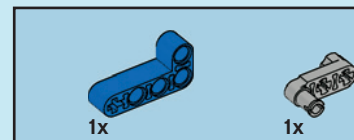
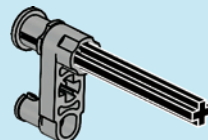
11



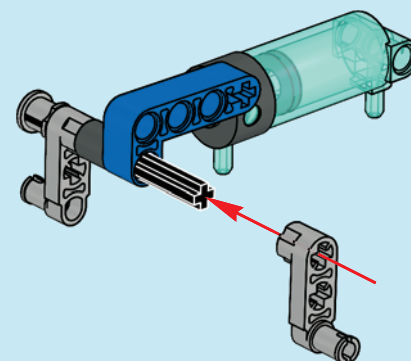
13



12

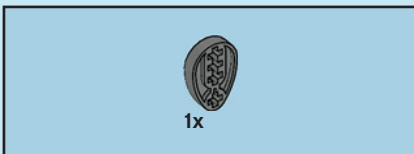
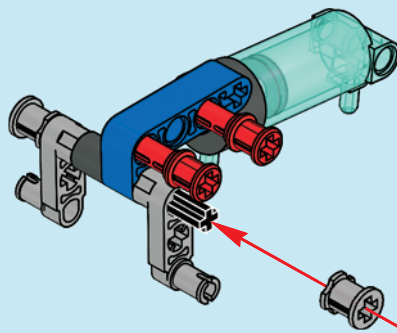


14

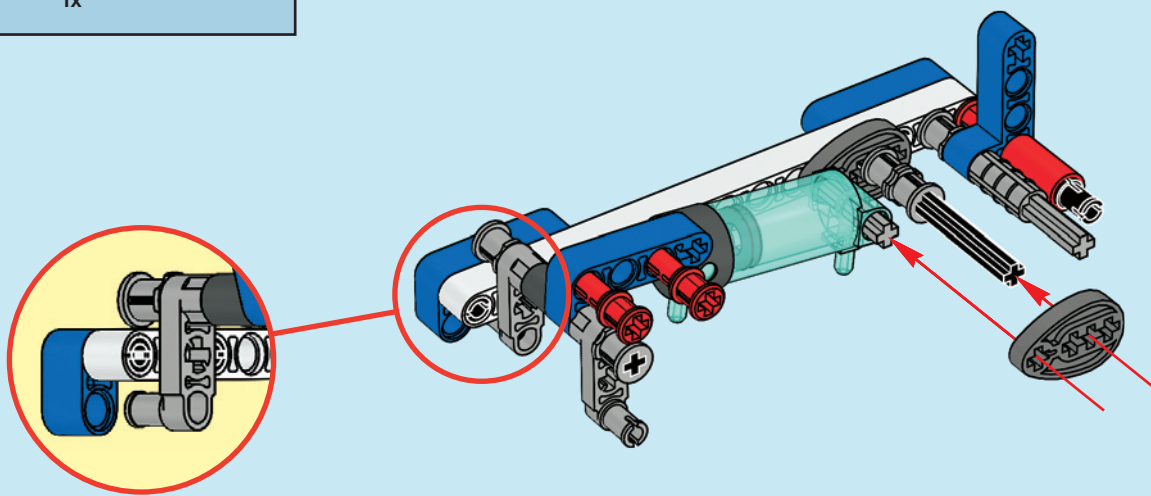


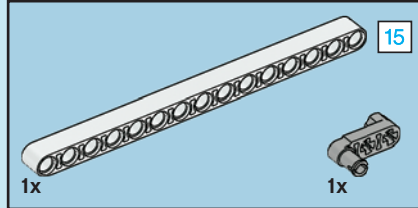


15

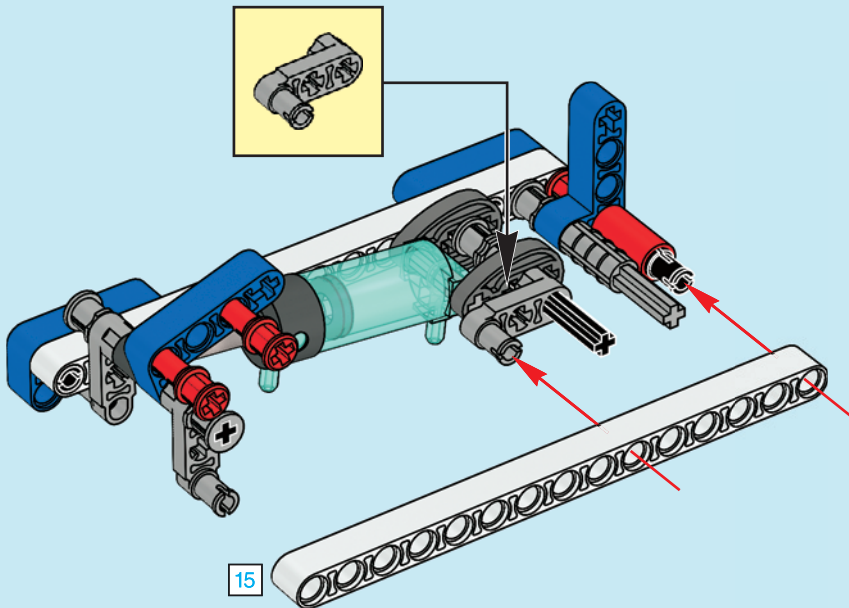


16



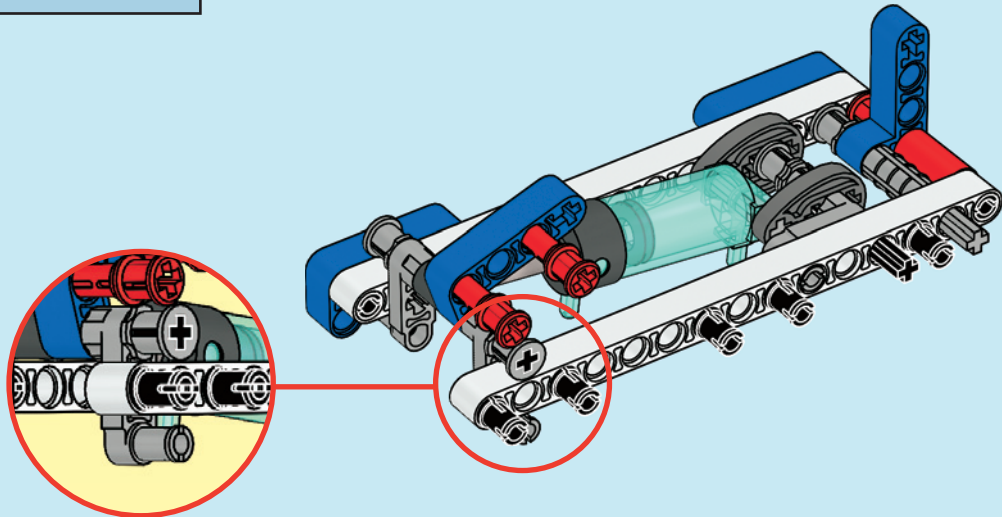


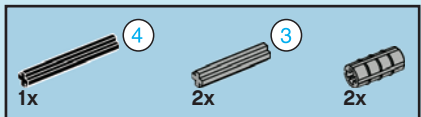
17



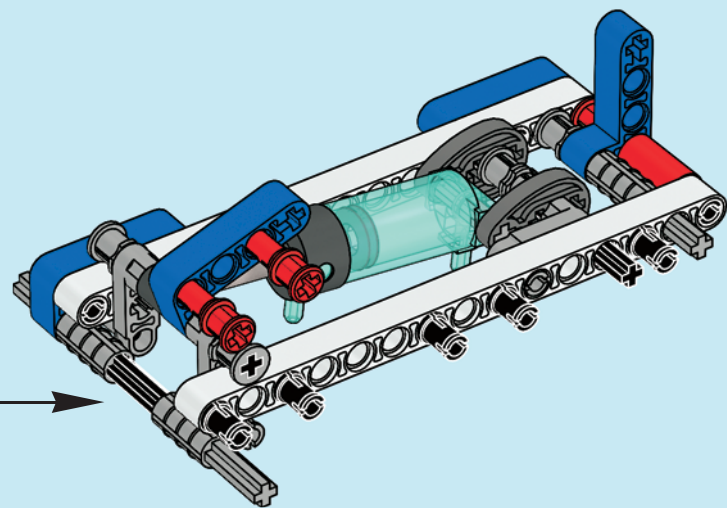
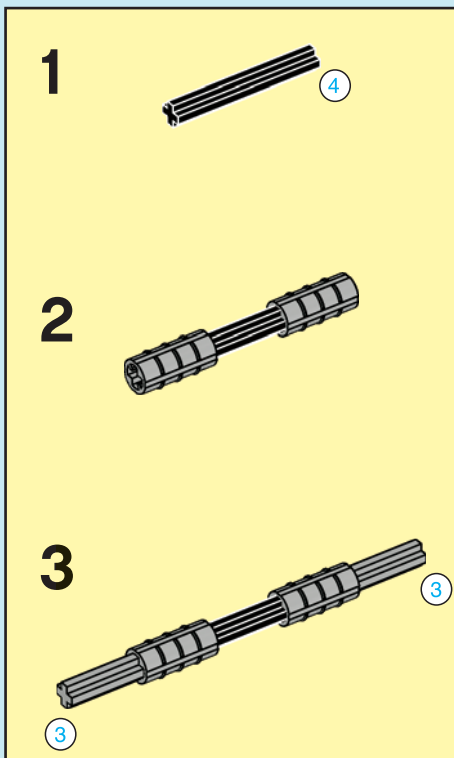
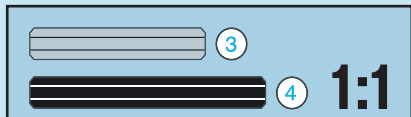
5x

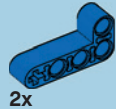
18



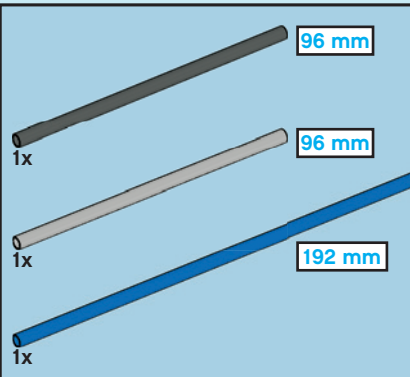
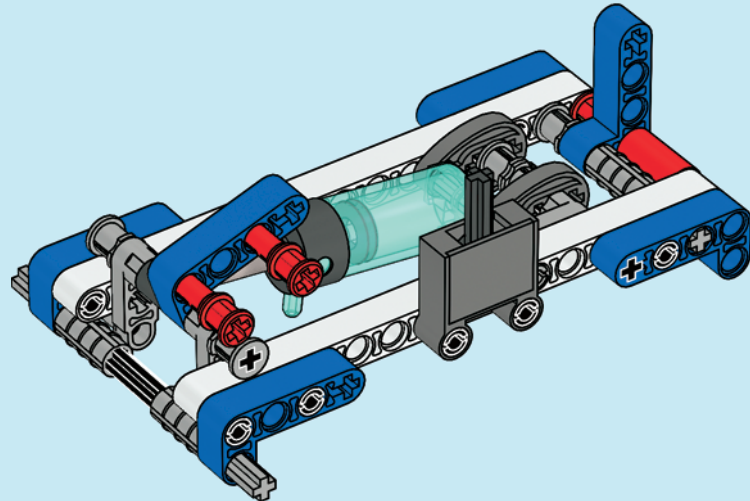


19

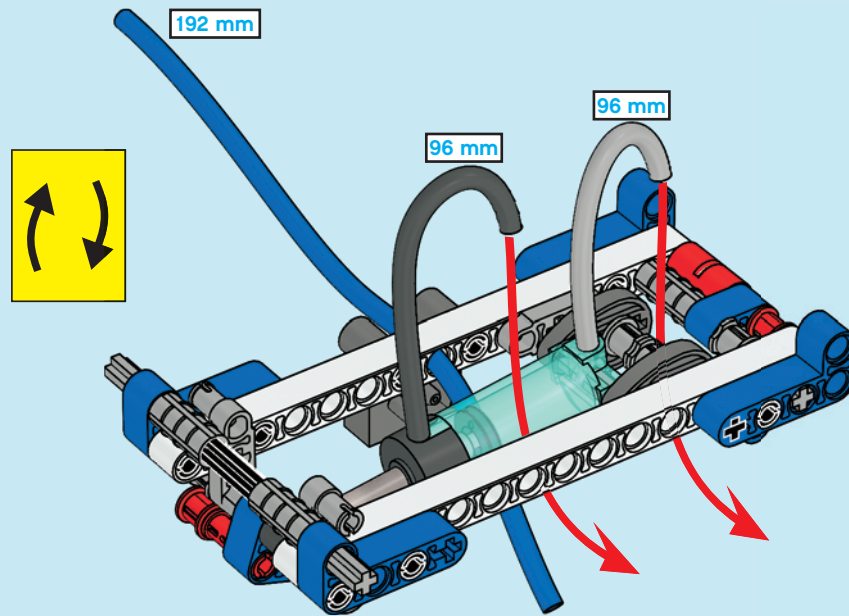




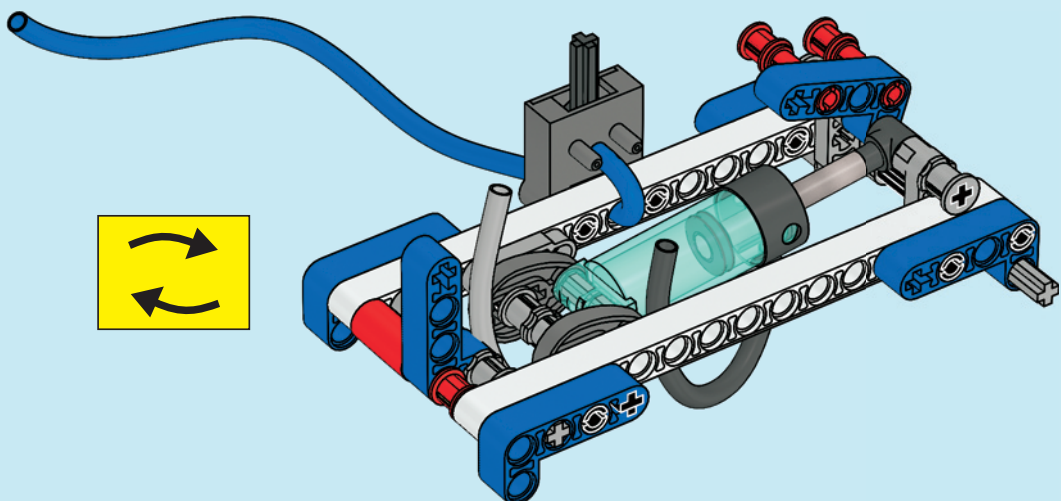
20



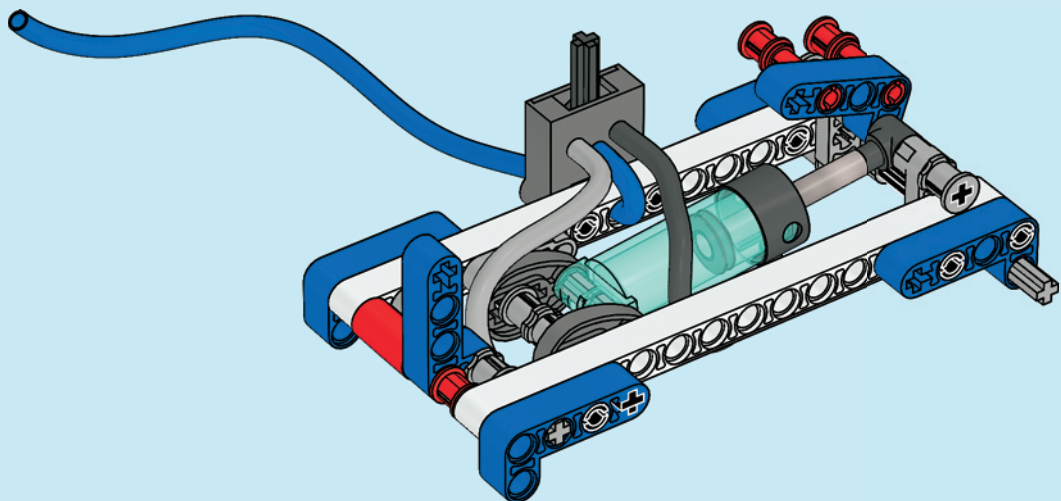
21



22

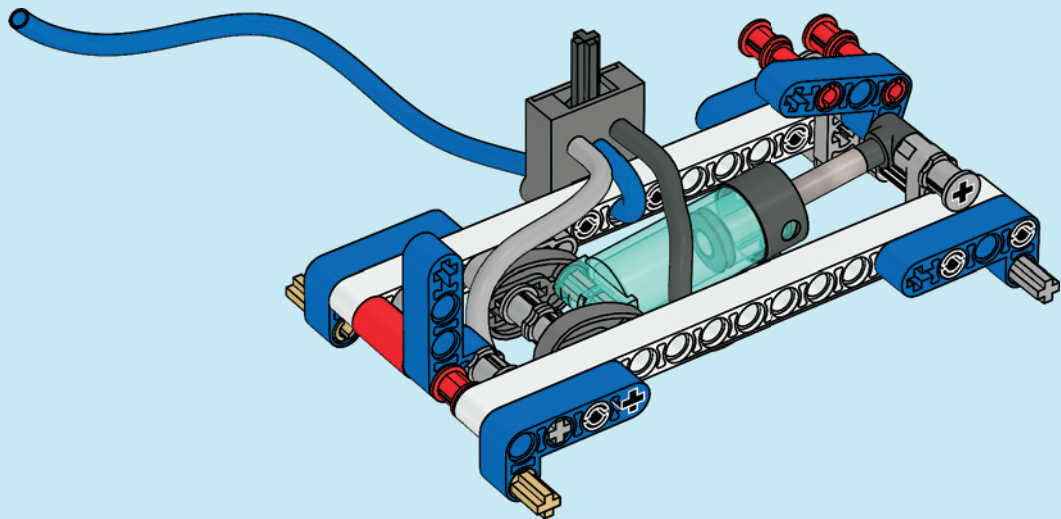


23





24



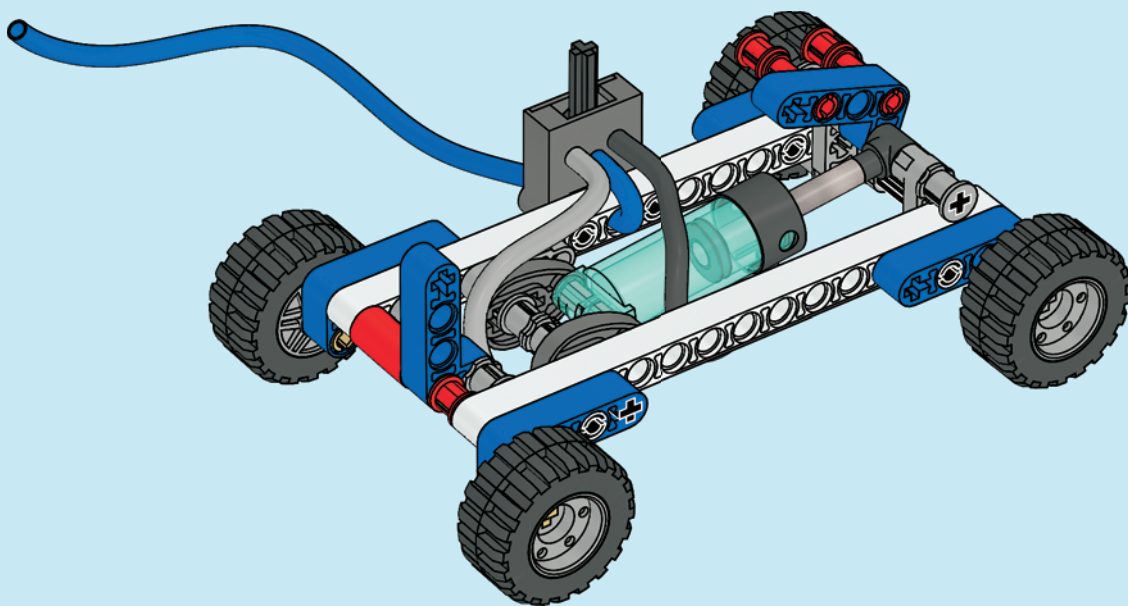


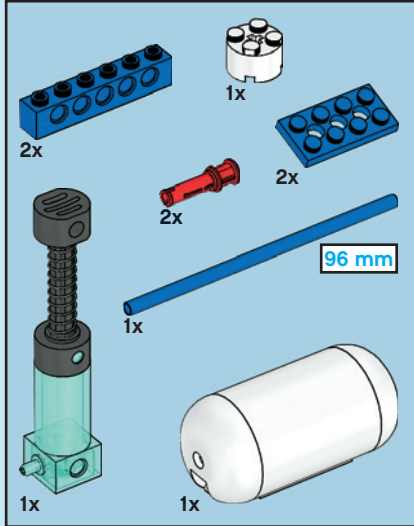
4x



4x

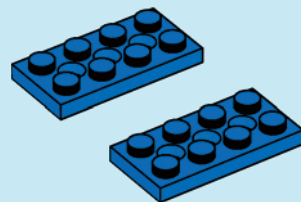
25



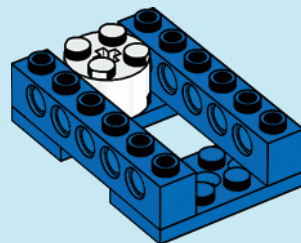


**26**

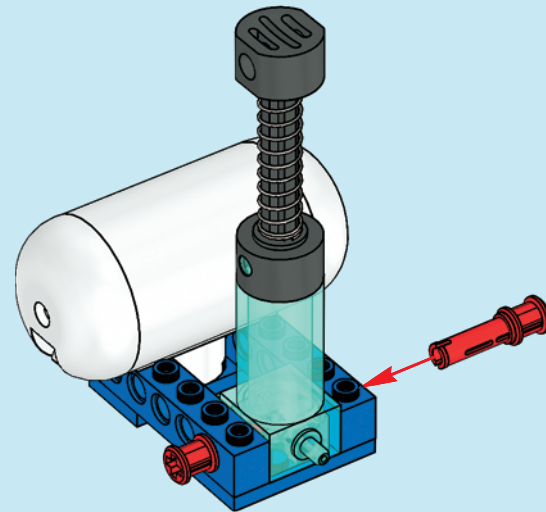
**1**



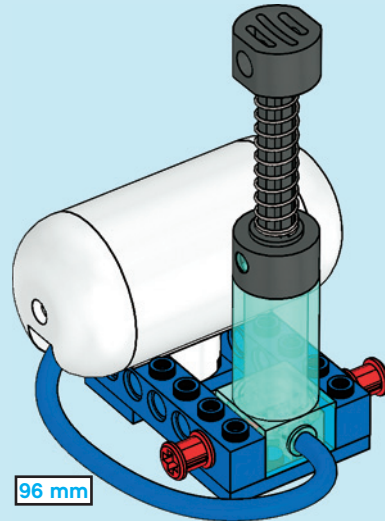
**2**



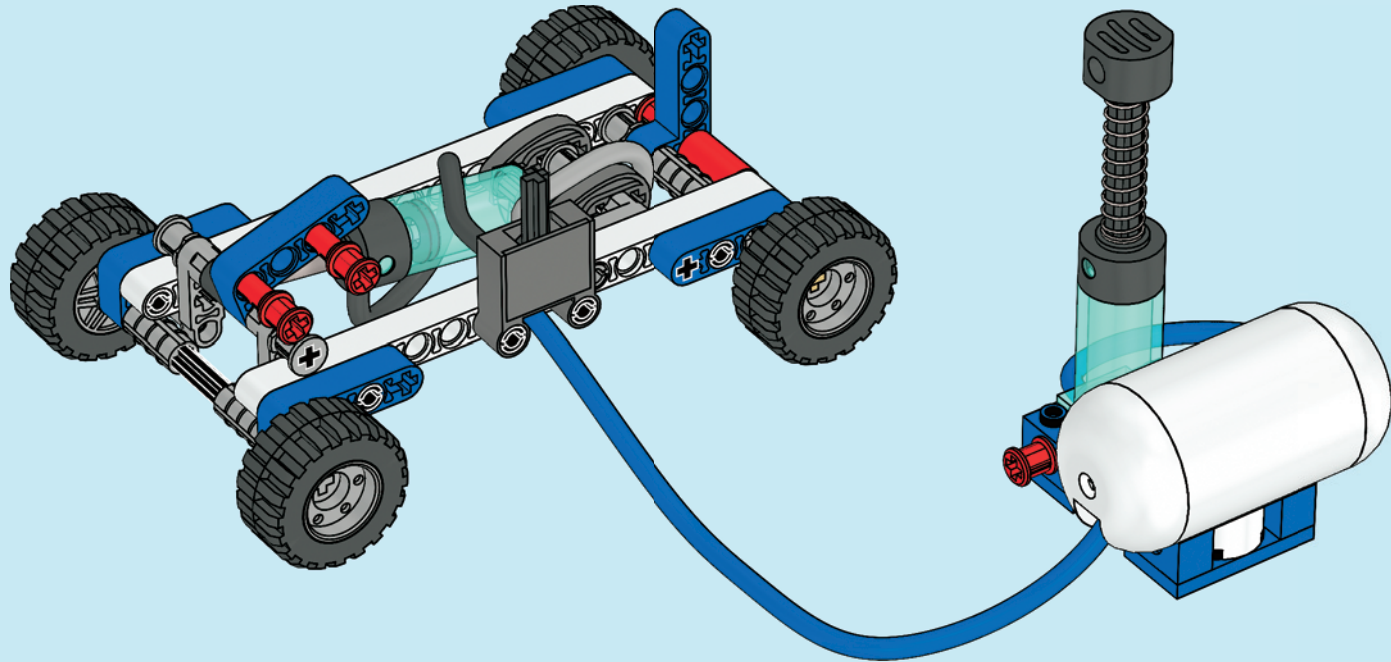
**3**



**4**



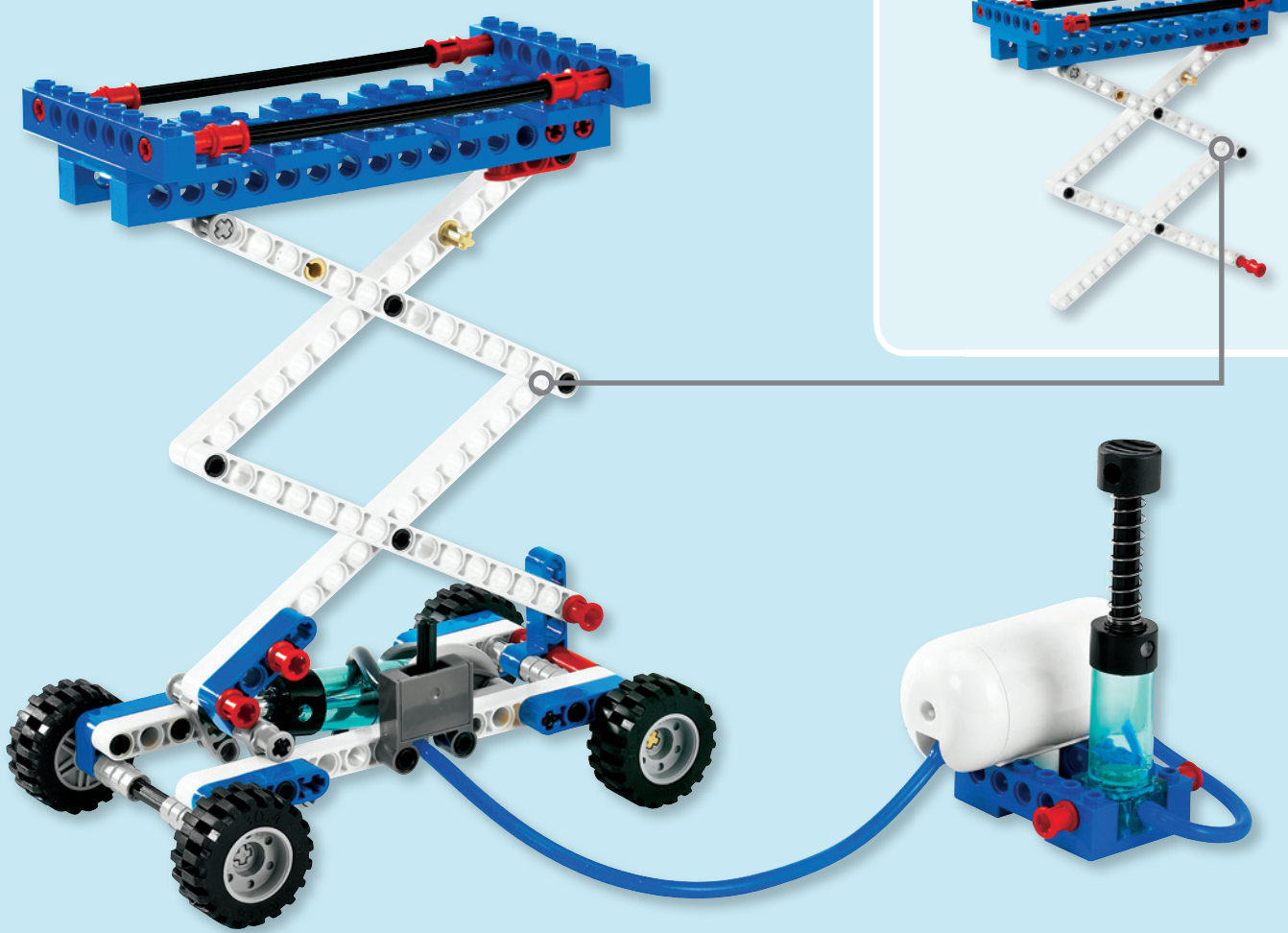
27





9641

1B



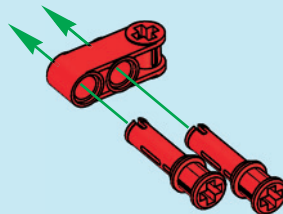


1x

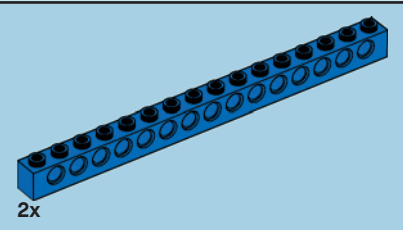
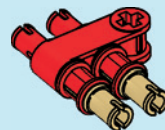


2x

1

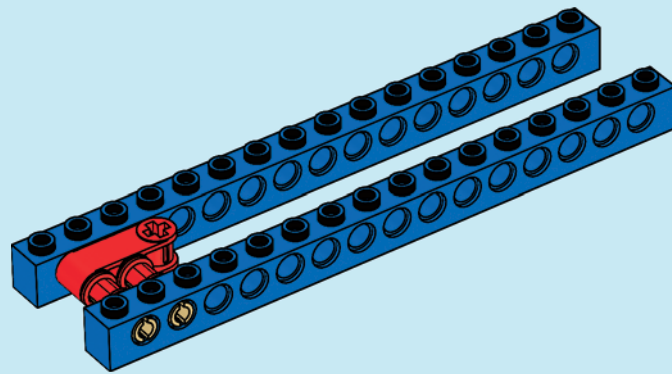


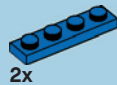
2



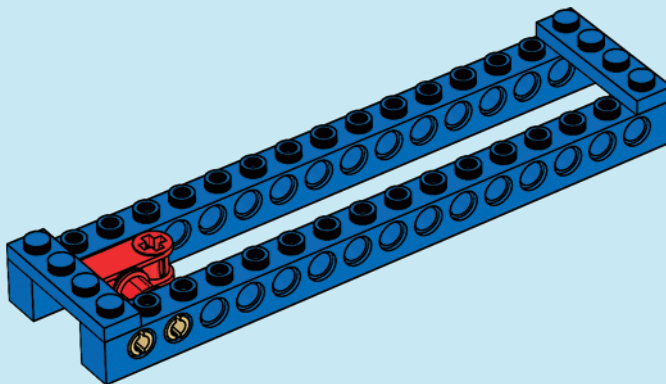
2x

3

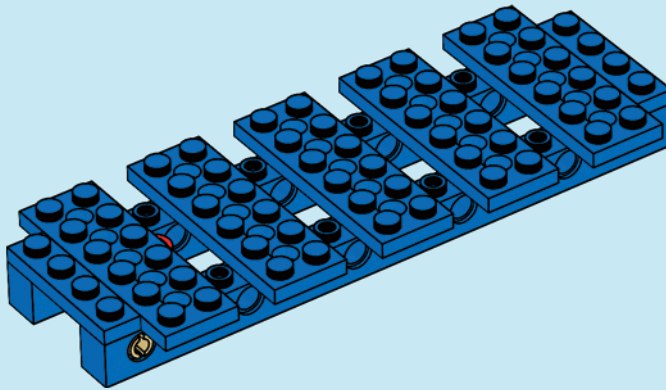


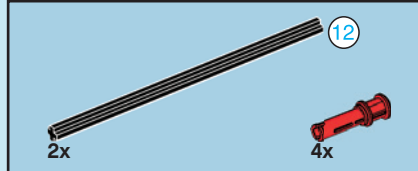


4

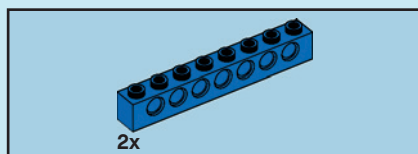
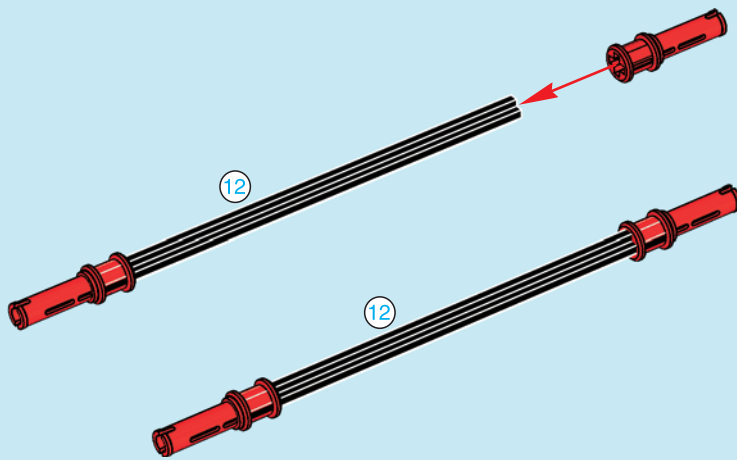


5

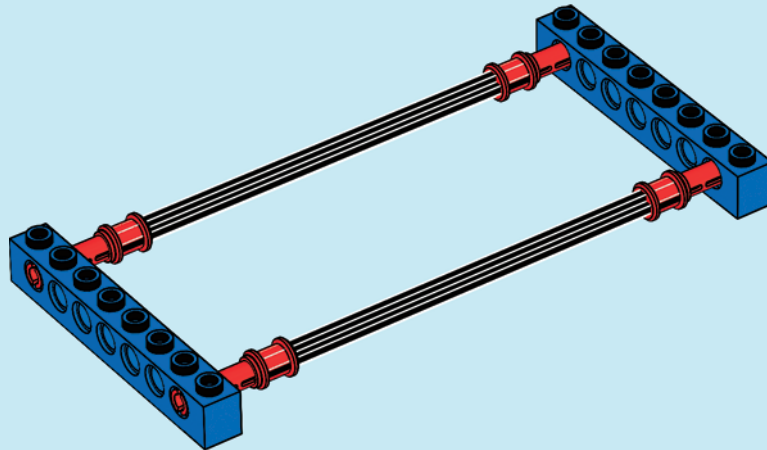




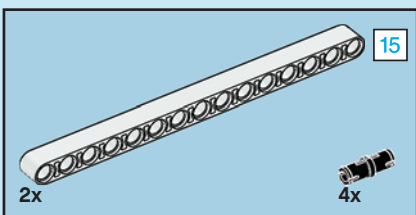
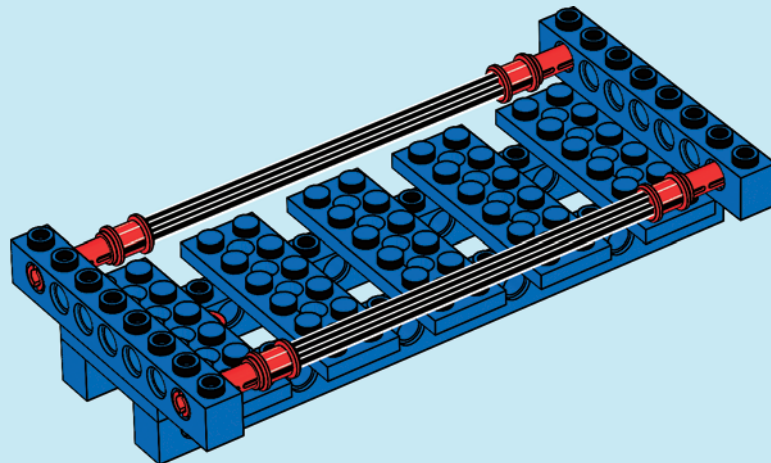
6



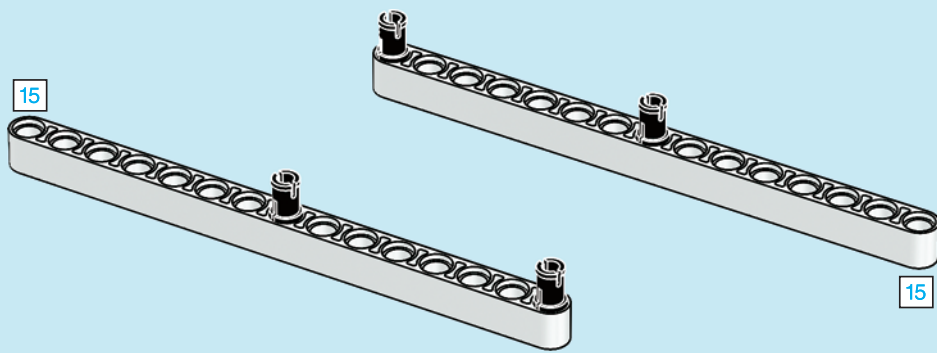
7

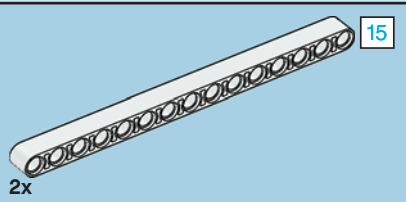


8

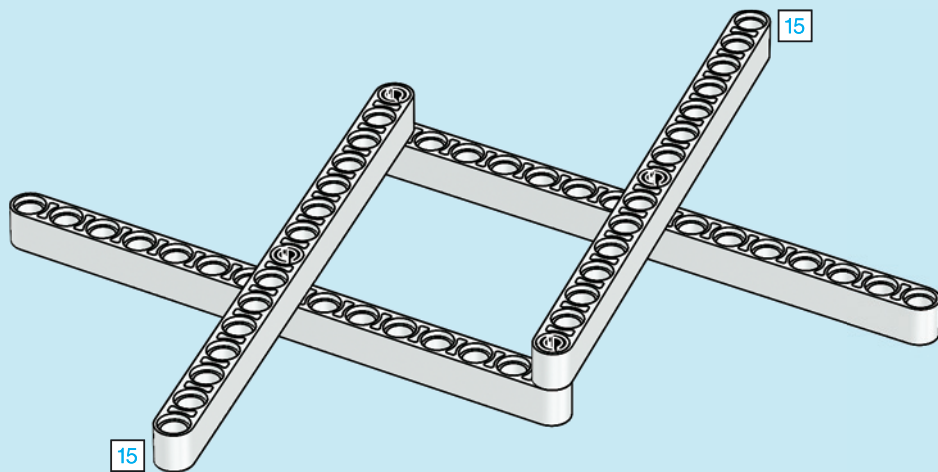
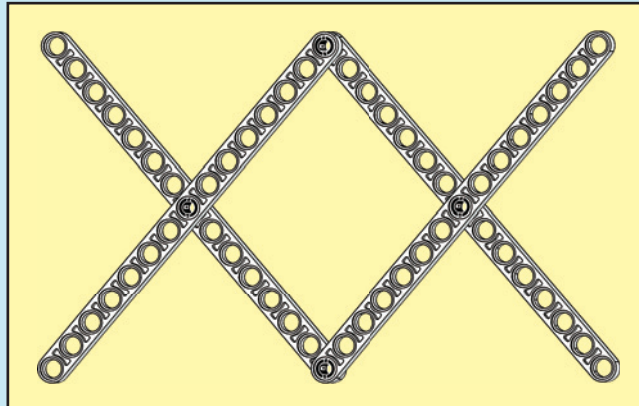


9





10



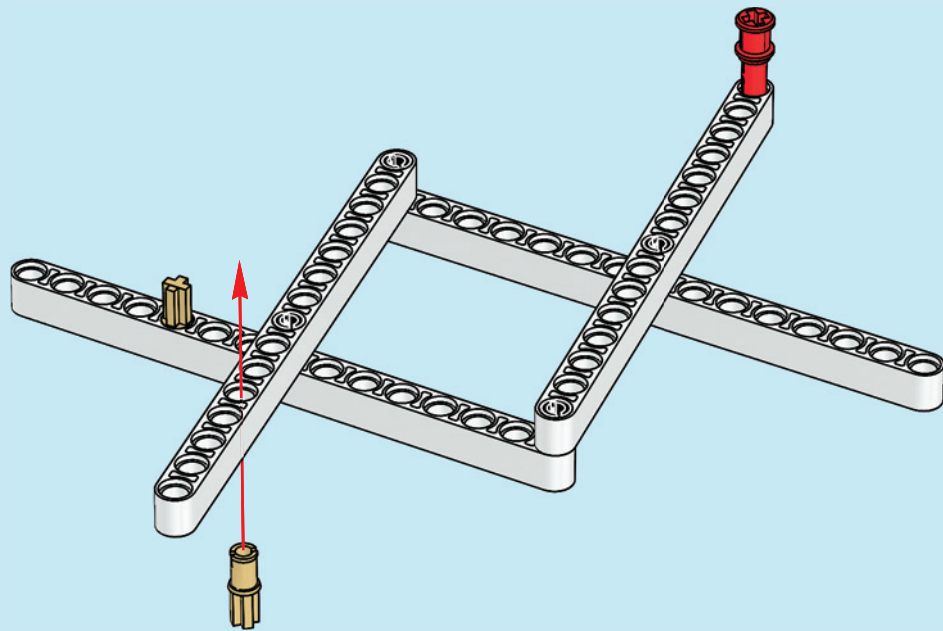


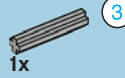
2x



1x

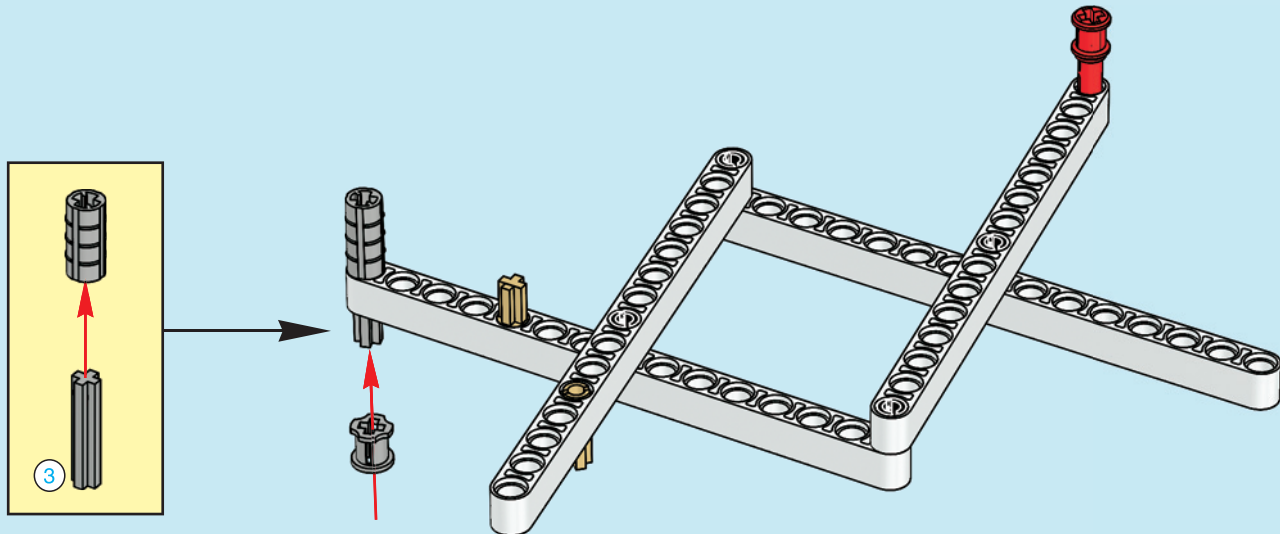
11





1:1

12





1x

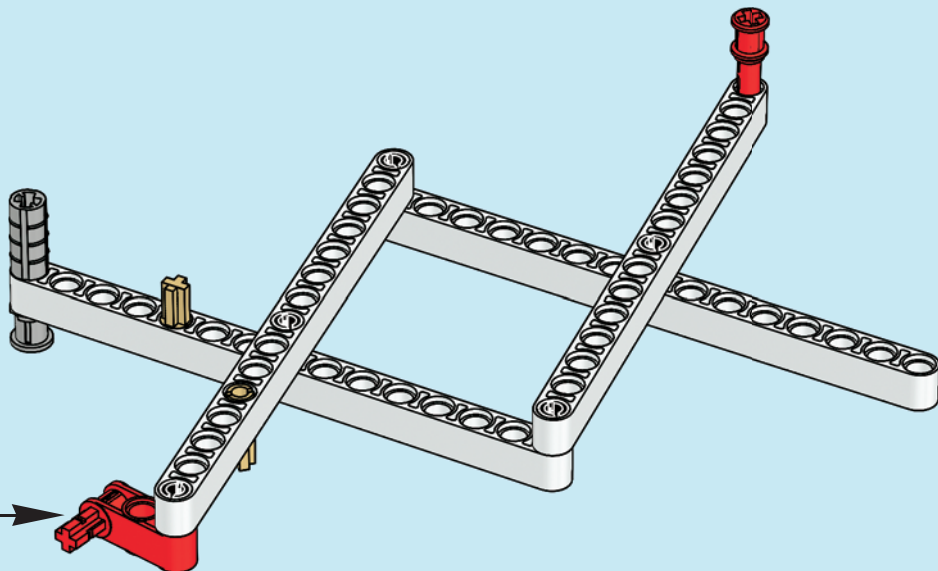
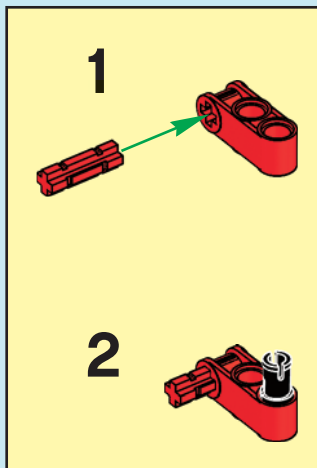


1x

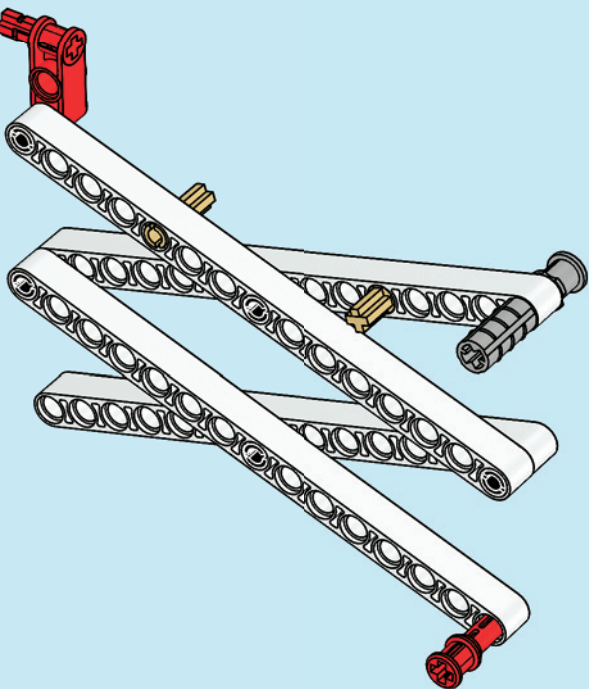
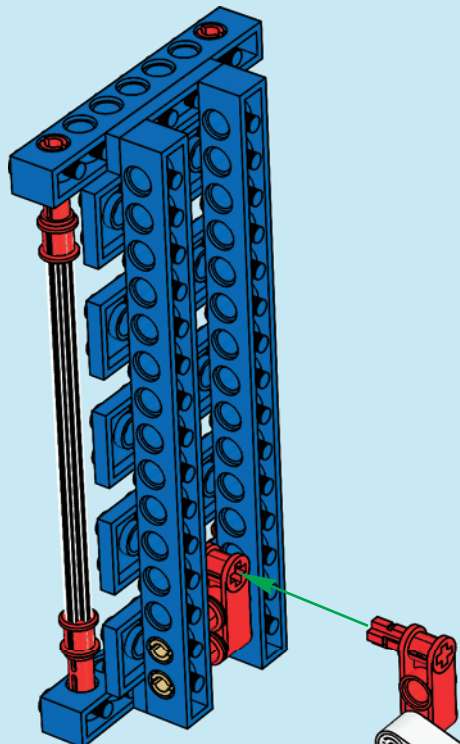


1x

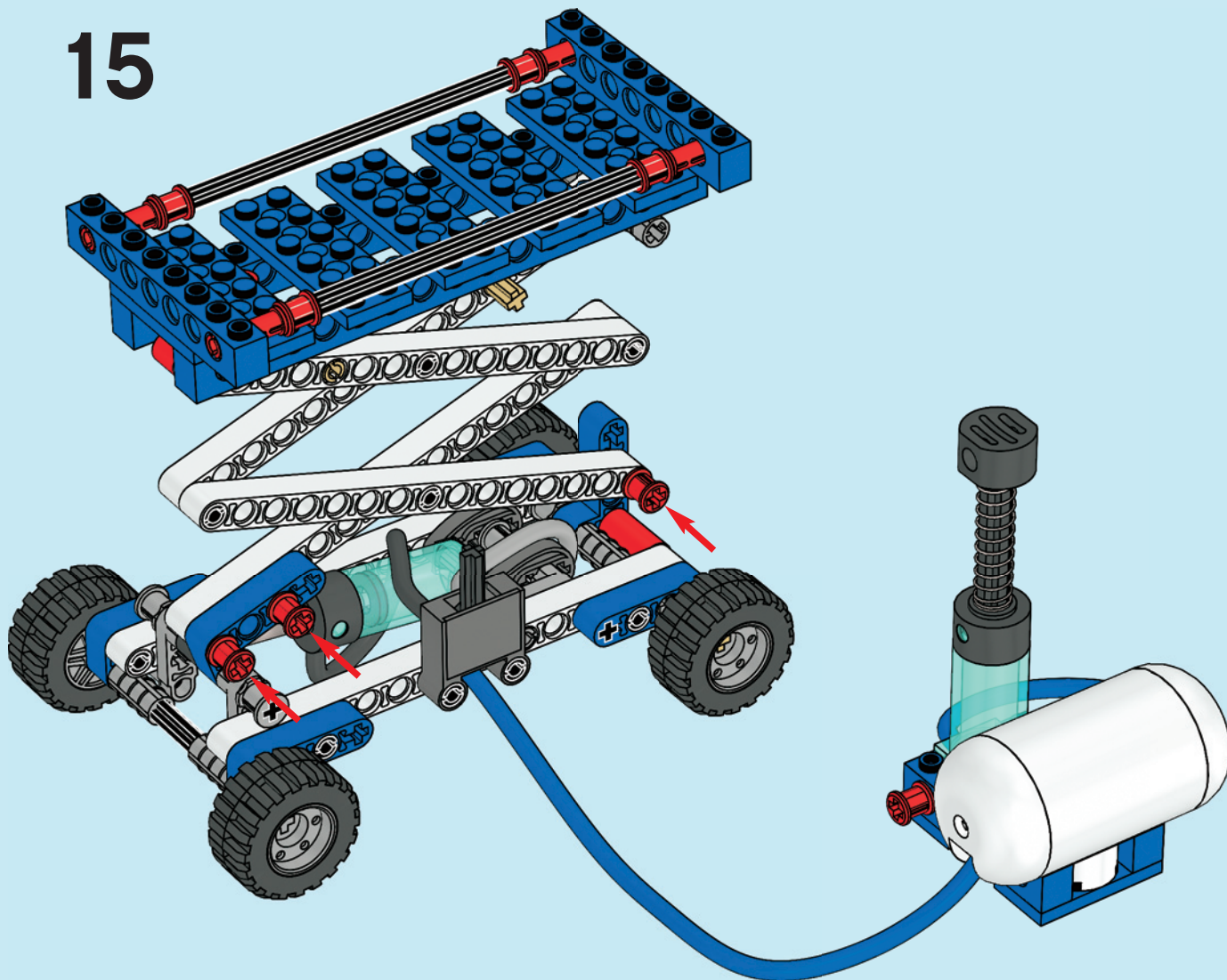
13



14

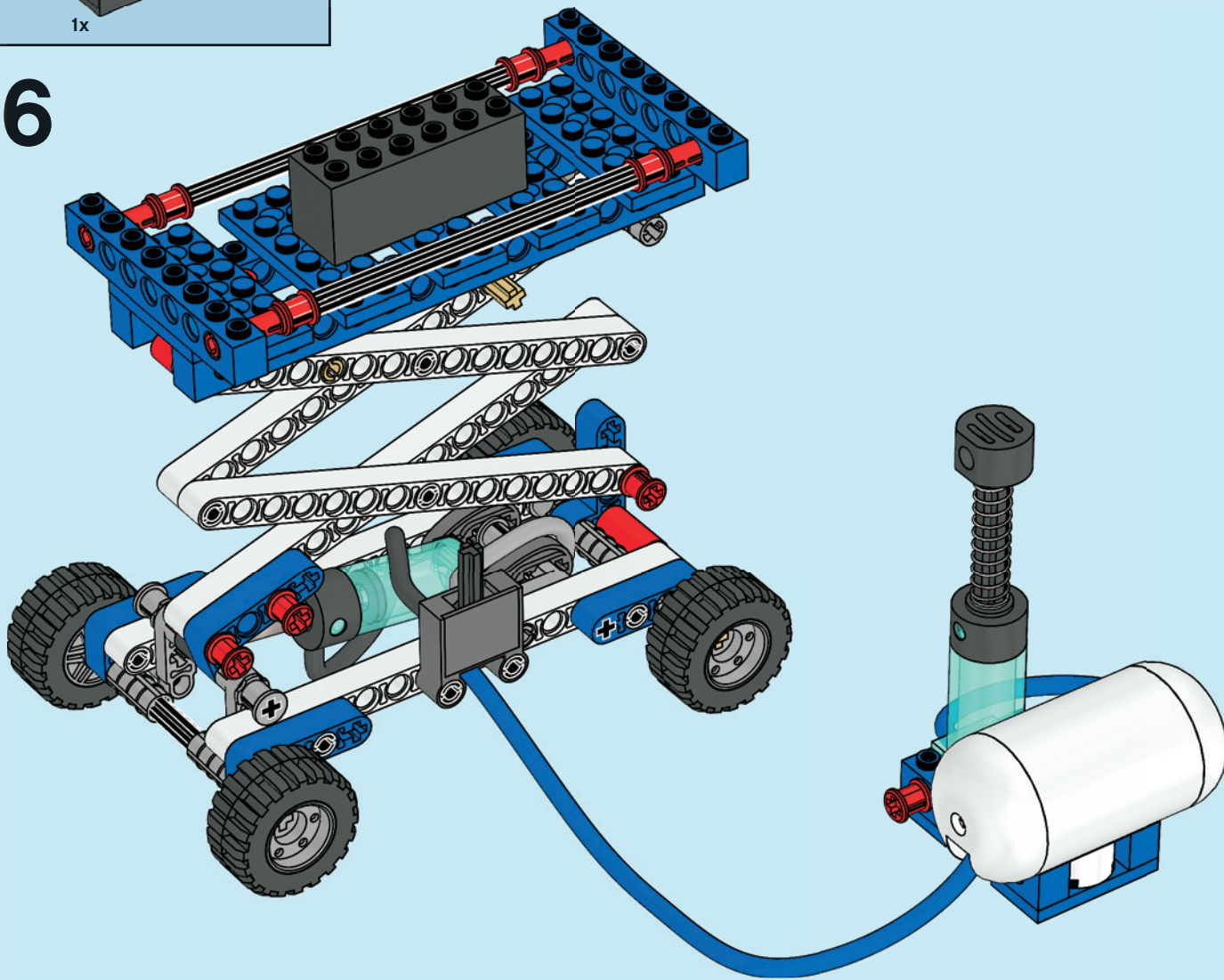


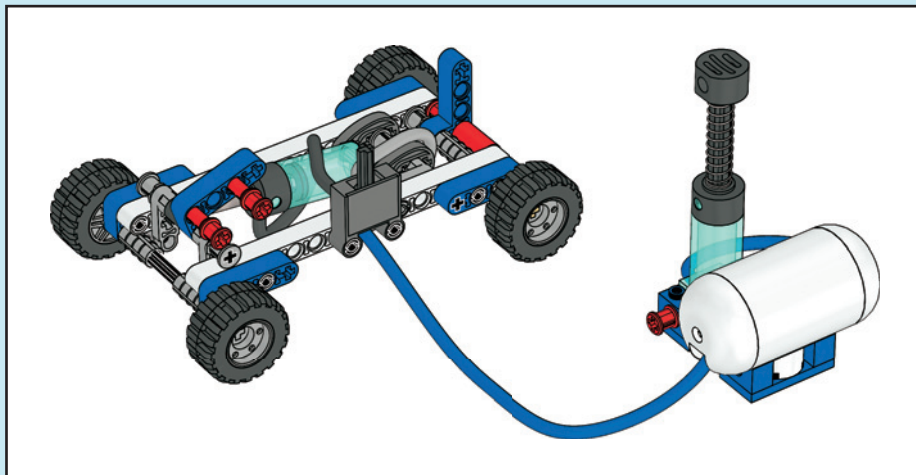
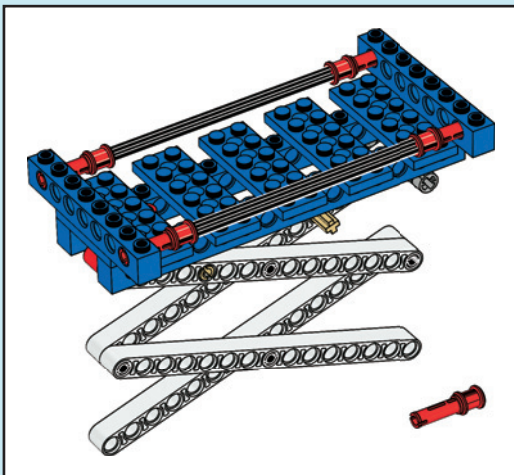
**15**



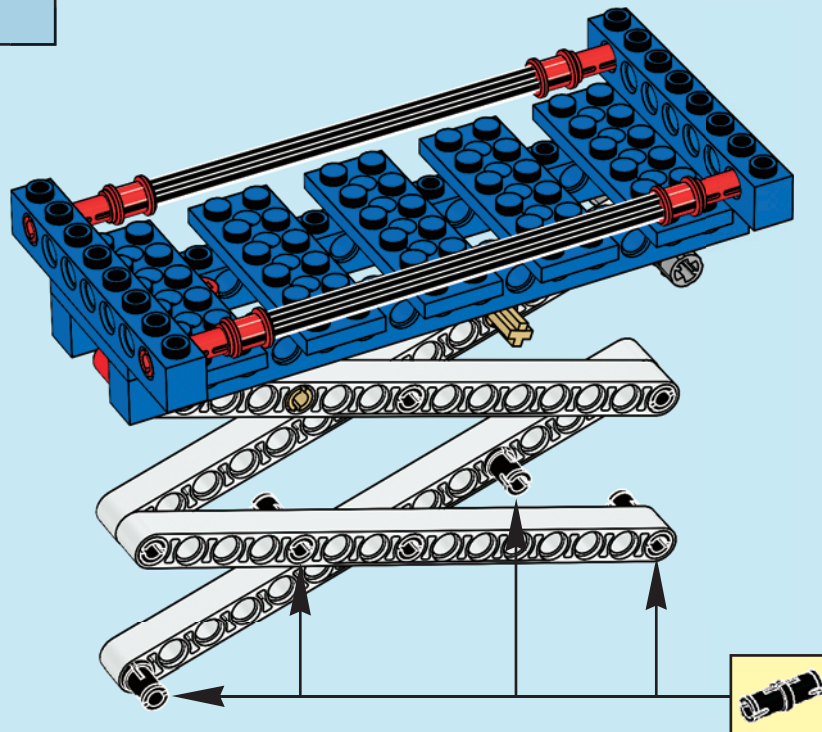


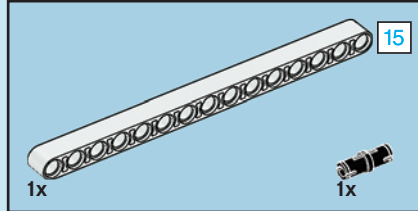
16



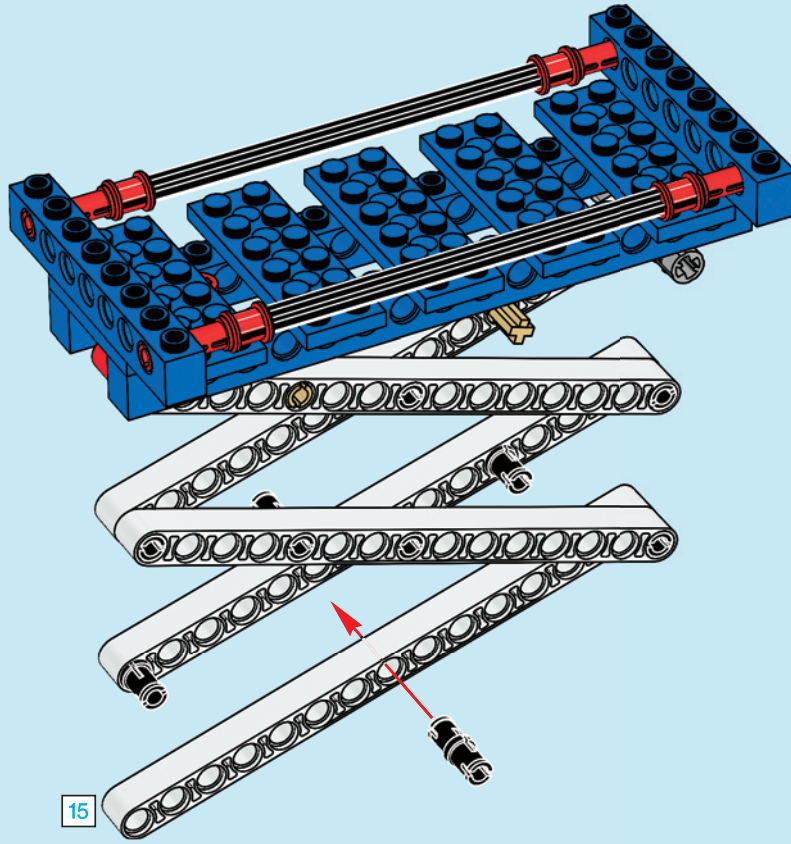


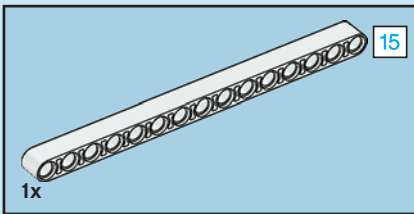
17



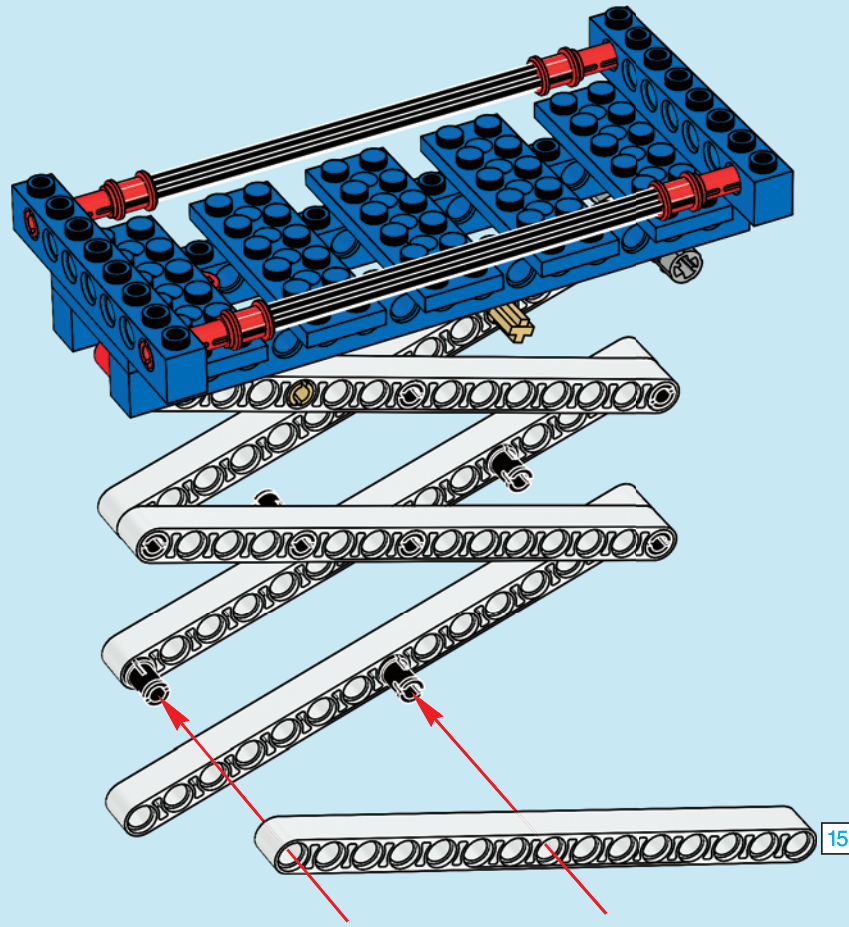


18





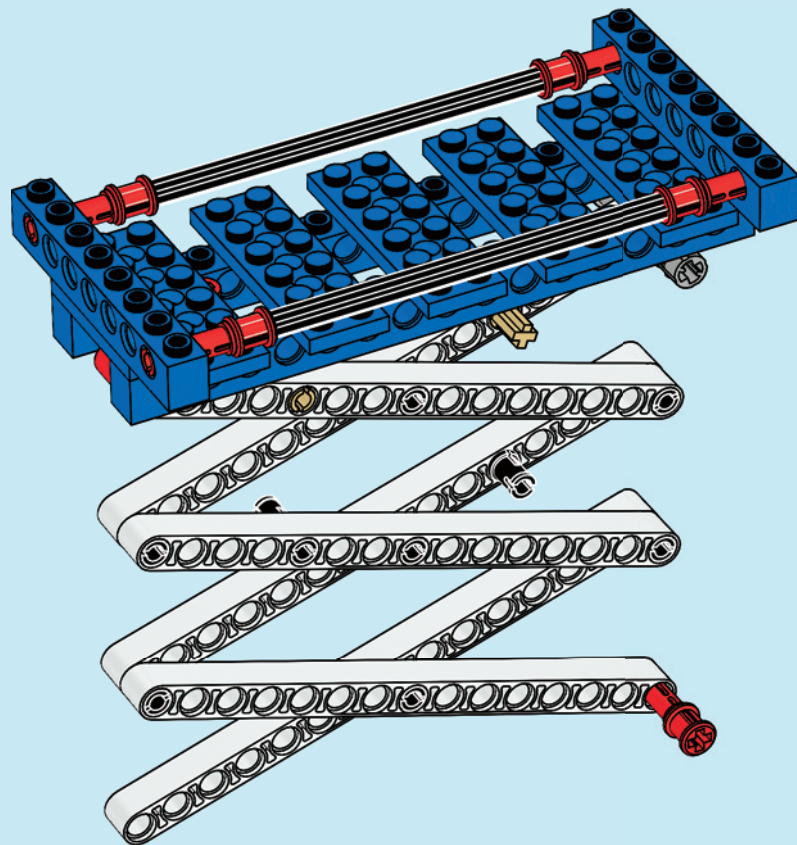
19



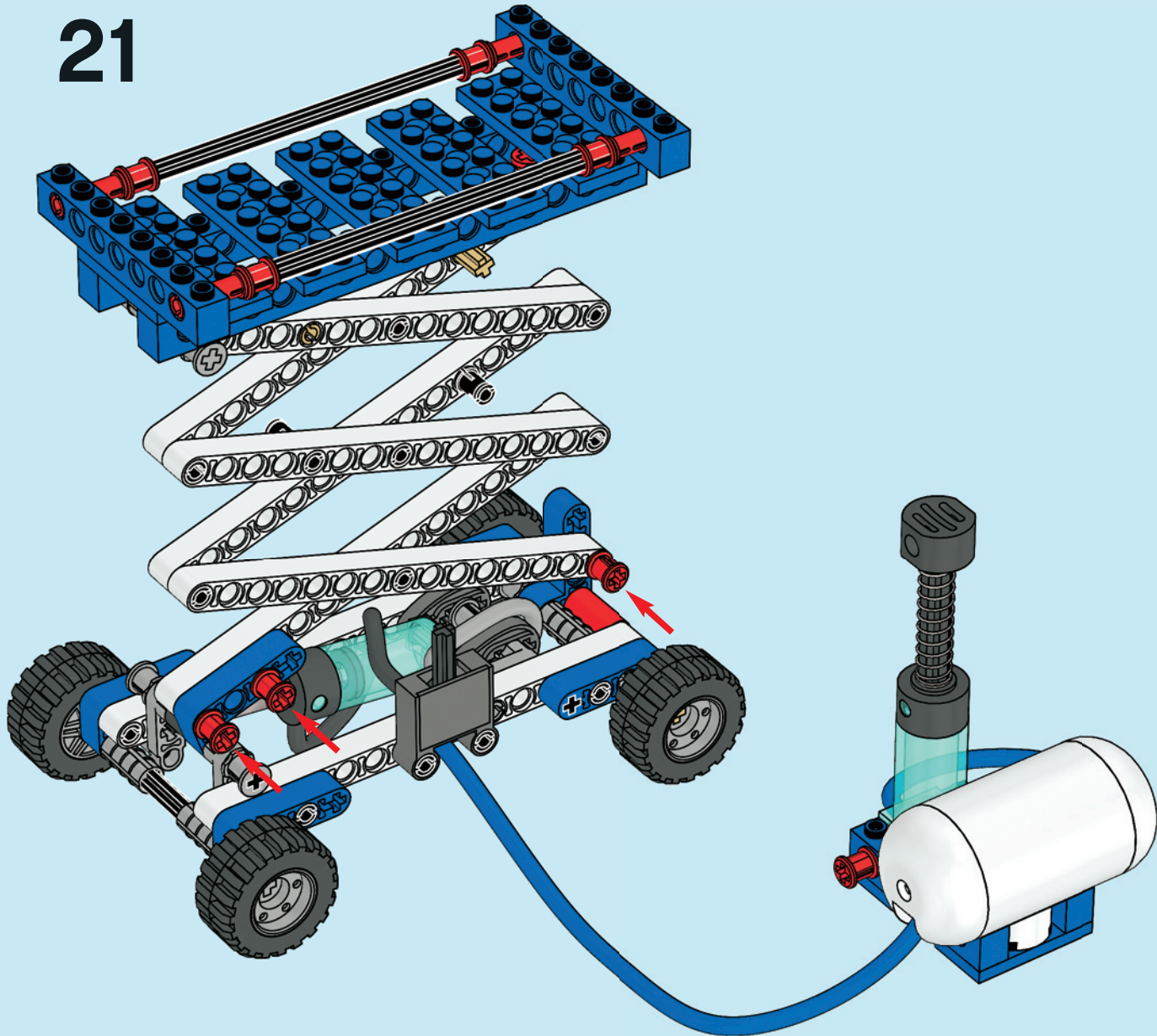


1x

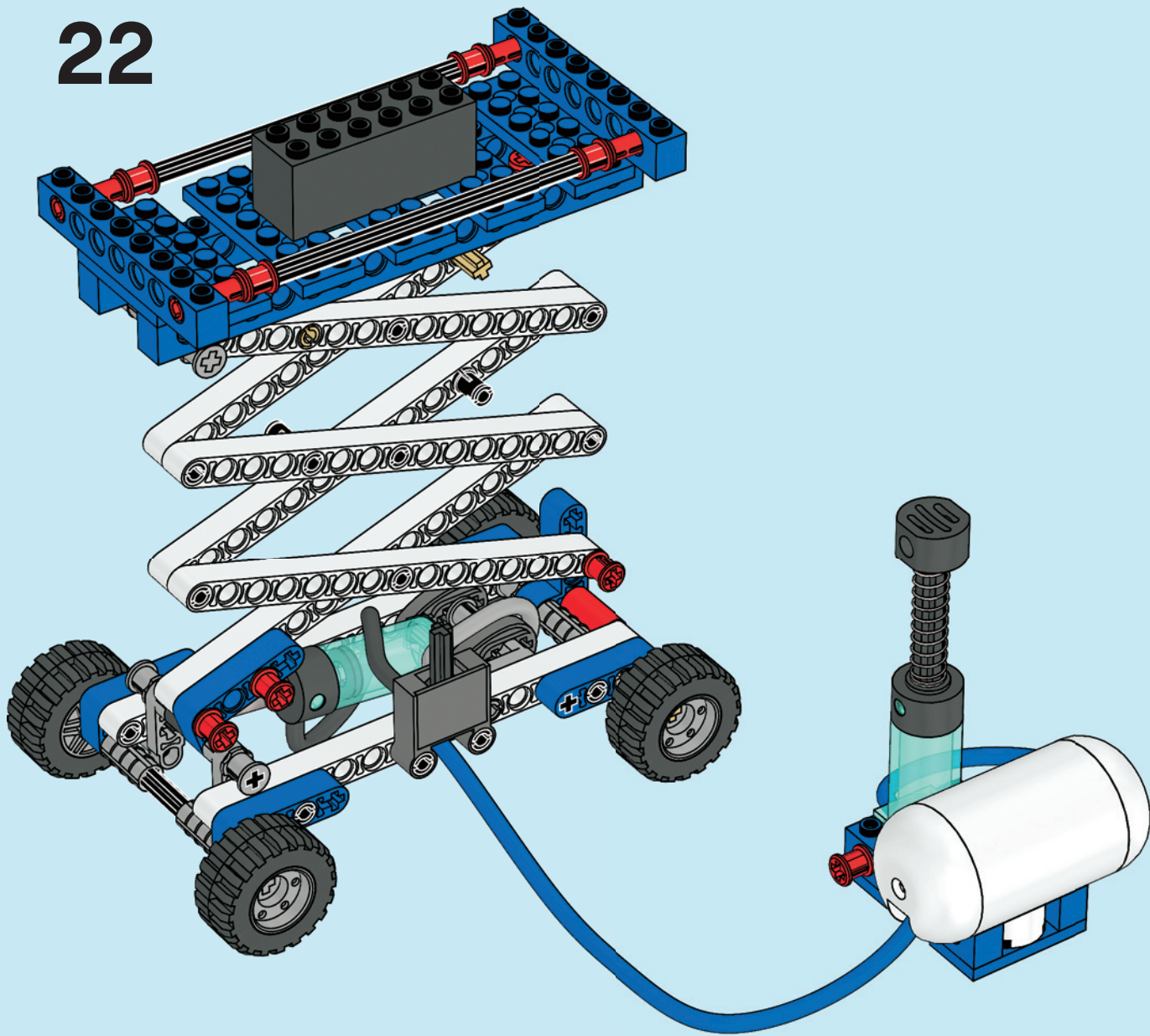
20

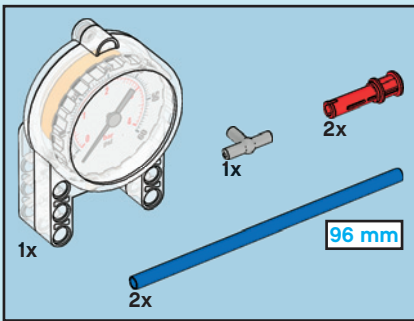


**21**

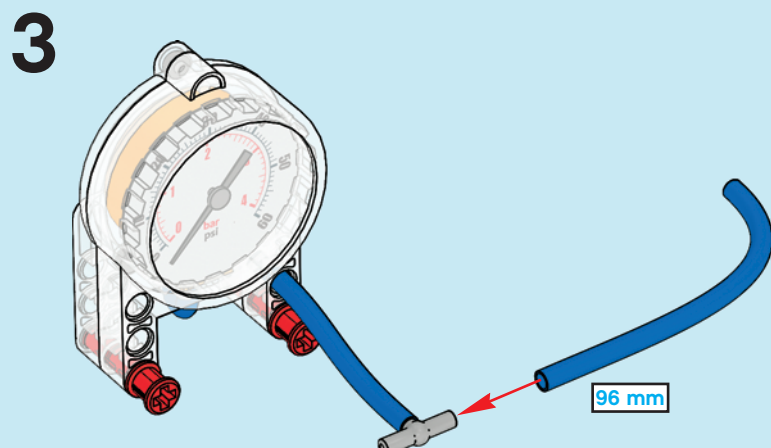
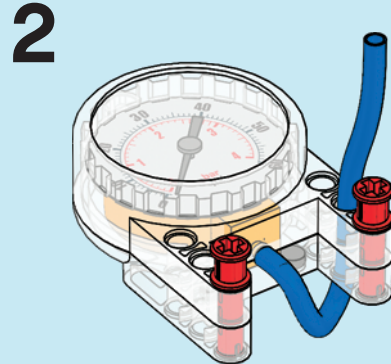
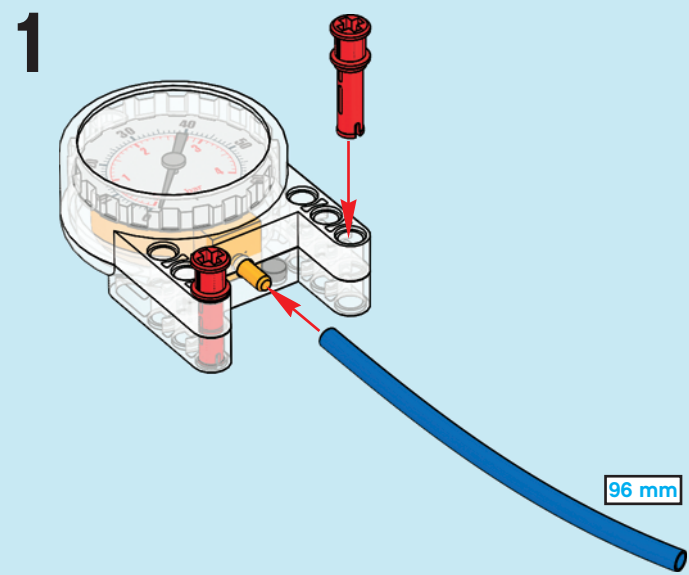


22





23



**24**

