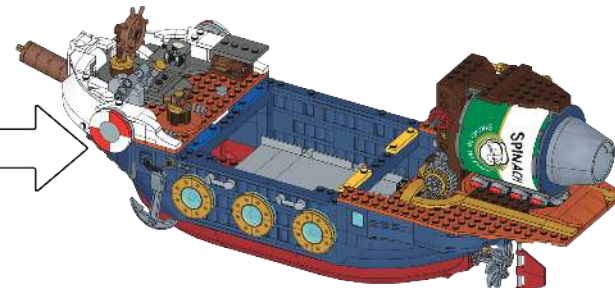
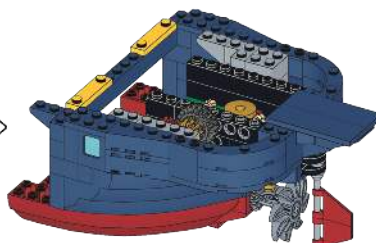
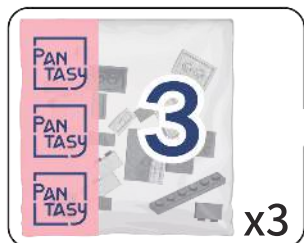
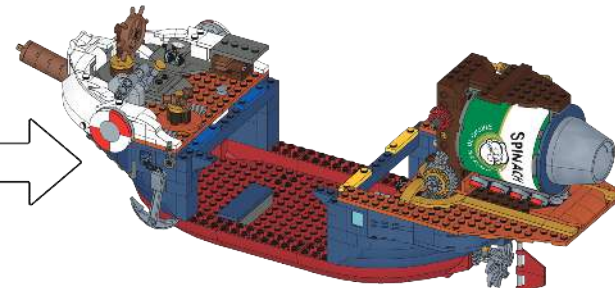
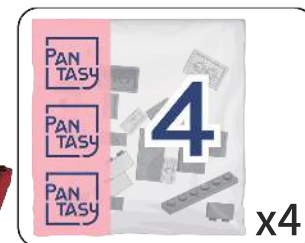
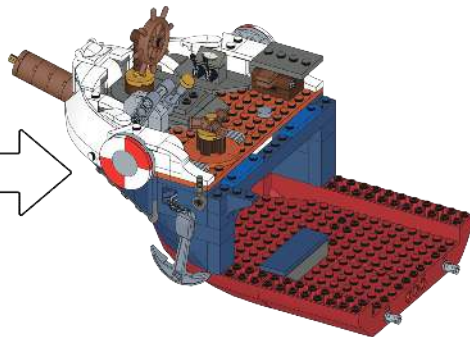
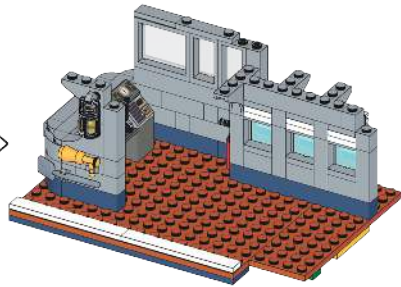
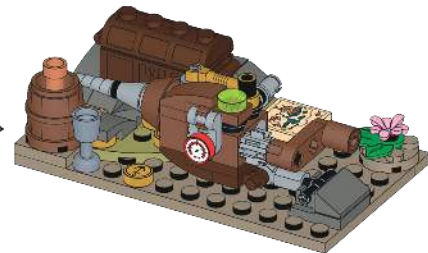
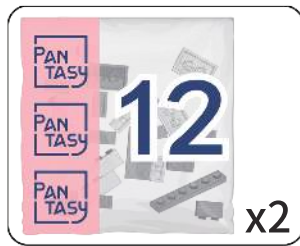
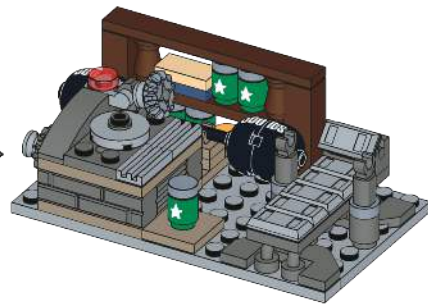


每个步骤包可能会有多个小包,可根据下图内数量标识检索是否有缺包情况噢。  
Each step package may have multiple small packages inside. Please check and identify any missing package according to the number in the picture below.

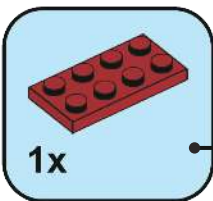
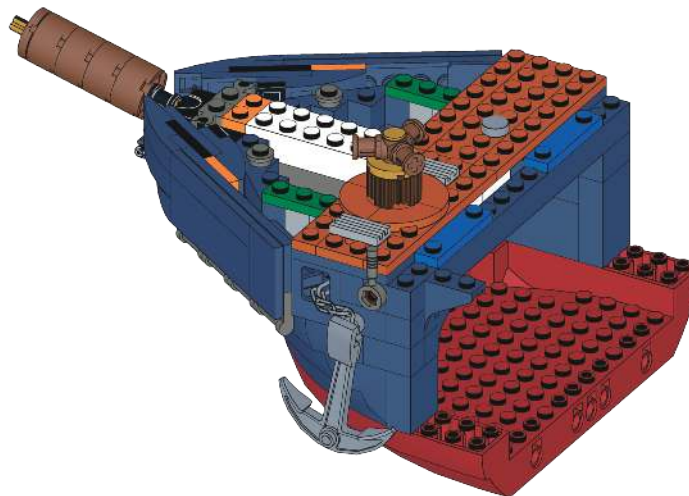
该样式零件包为通用零件包。  
The part package of this style is a general part package.







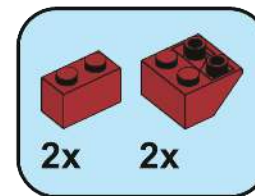
使用对应编号包内的零件才能拼出图中模块。  
Please build the module in the picture only with pieces inside the corresponding numbered package.



1x

按零件表分拣零件拼搭更快捷。  
It's faster to sort and assemble pieces according to the piece list.

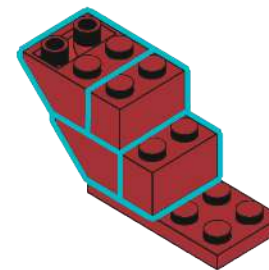
1

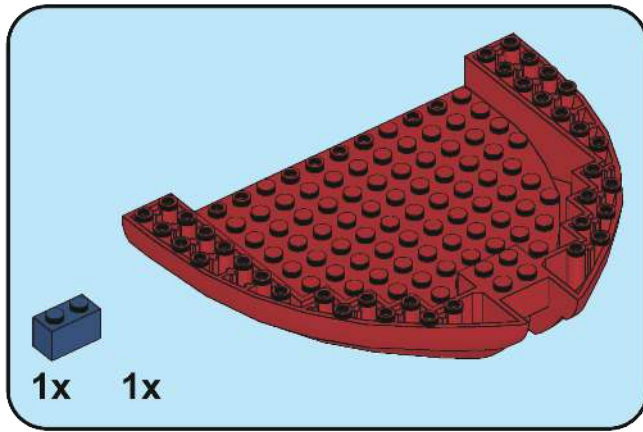


2x

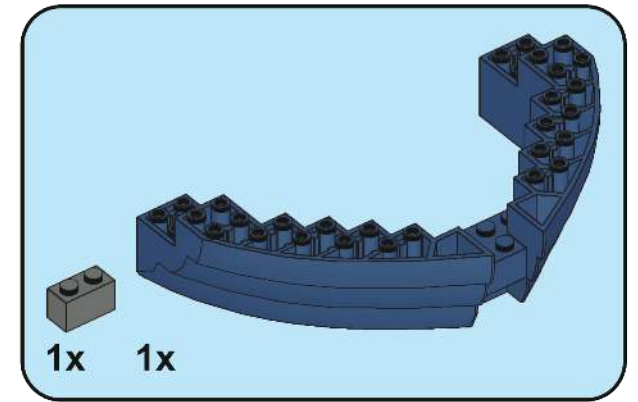
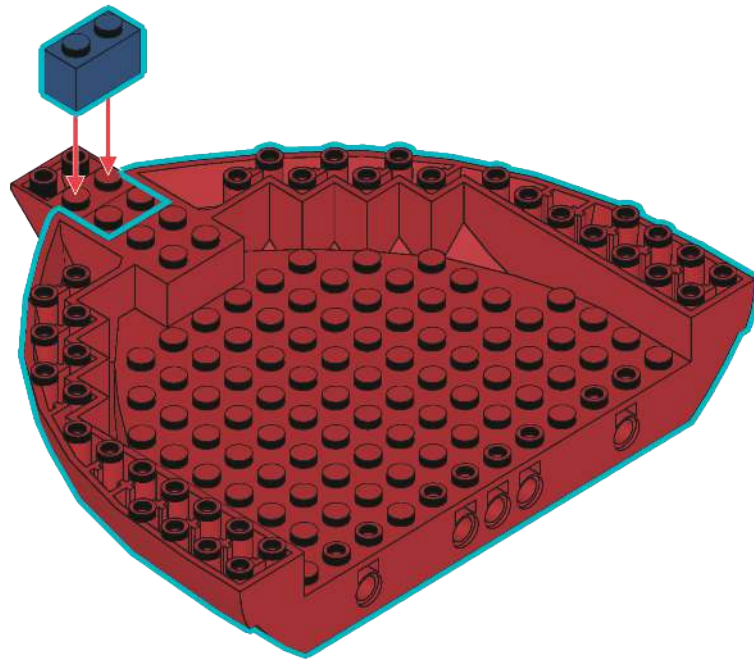
2x

2

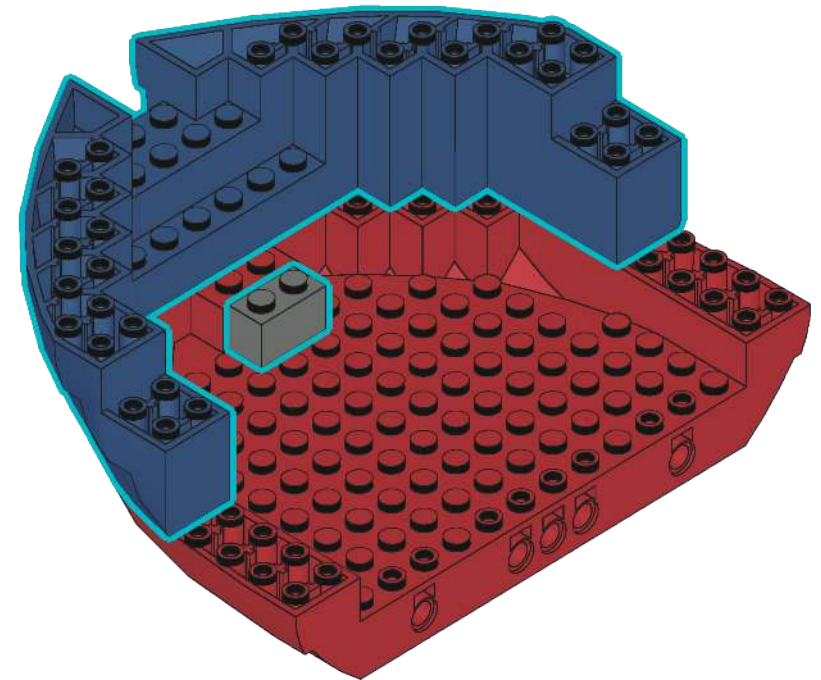


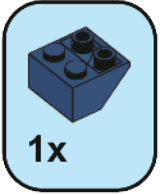
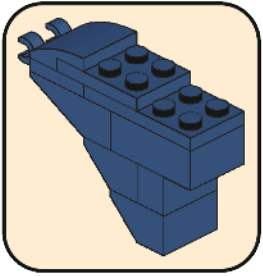


3

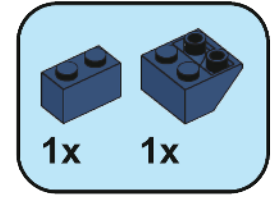
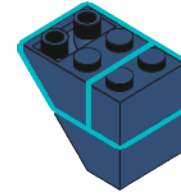
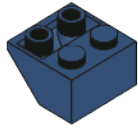


4

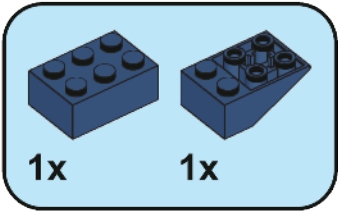




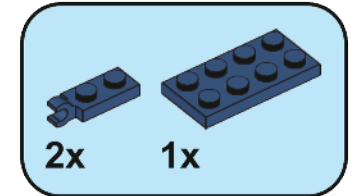
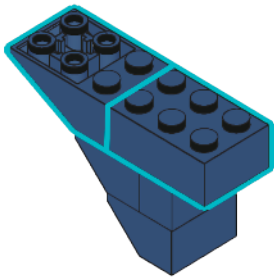
5



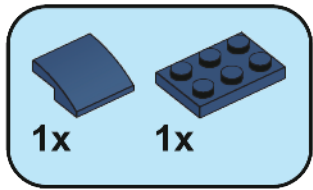
6



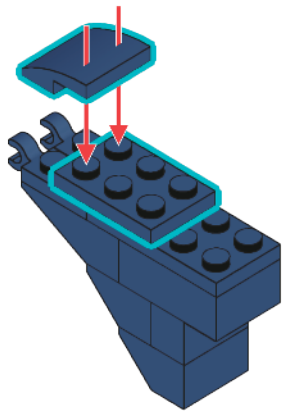
7



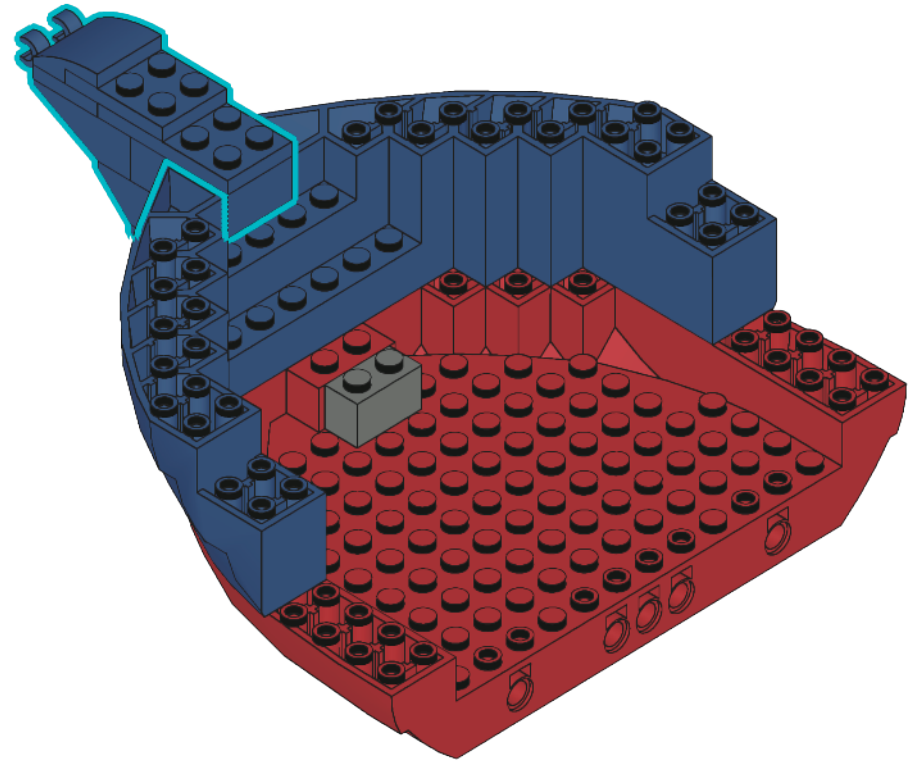
8

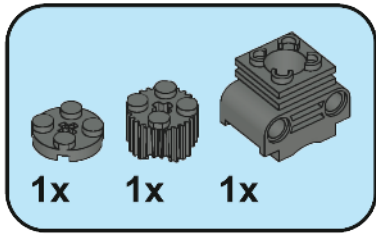


9

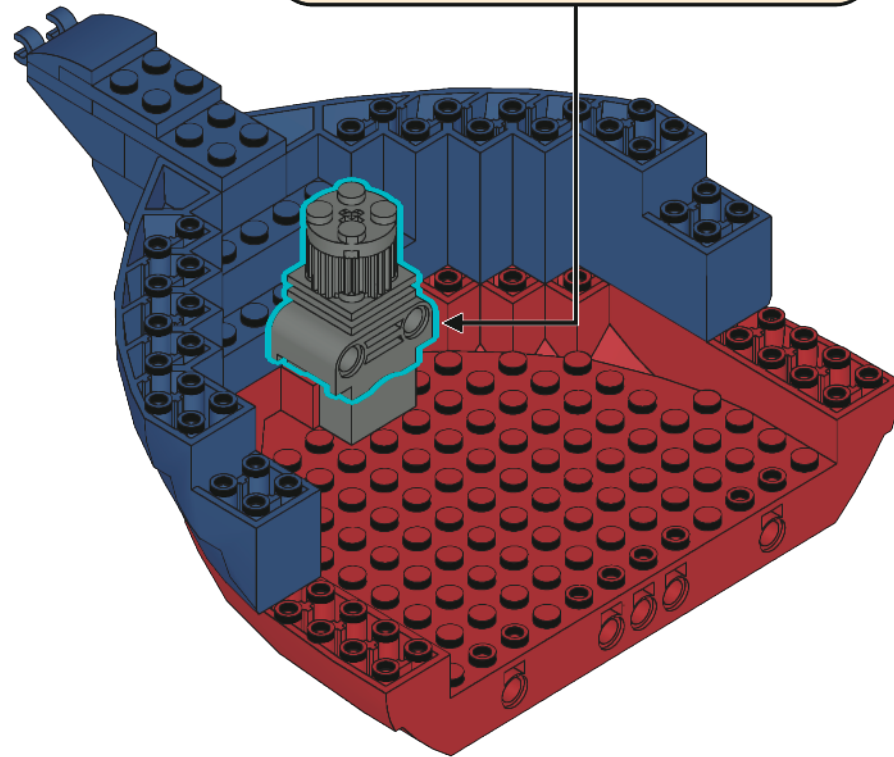
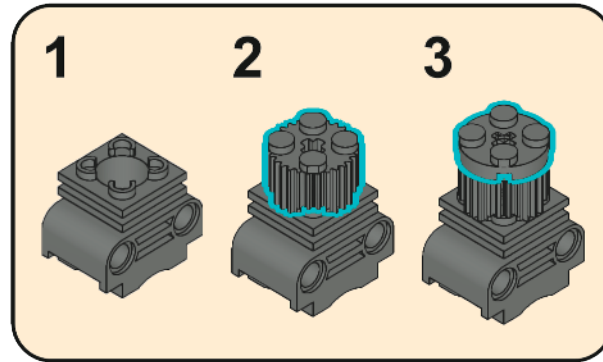


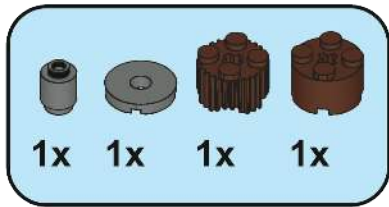
10



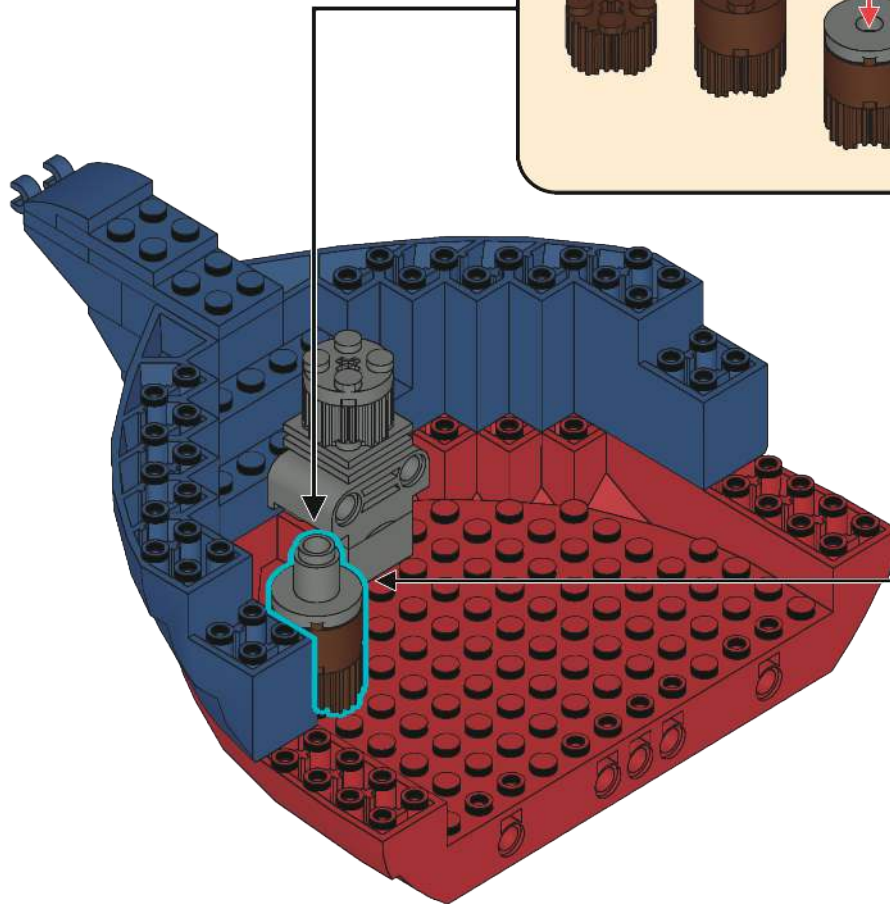
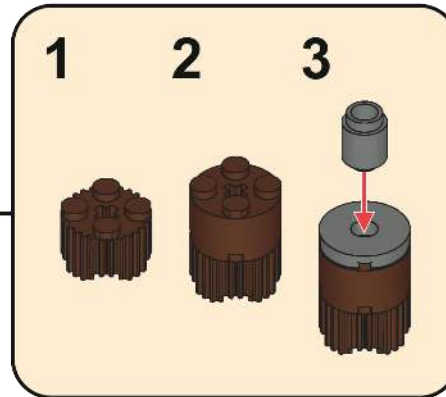


# 11

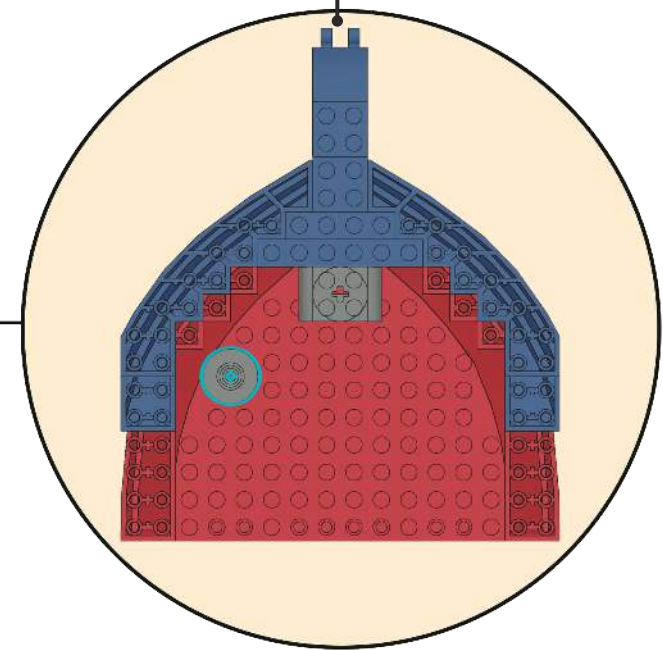


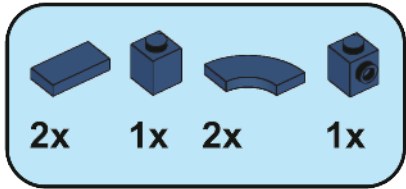


# 12

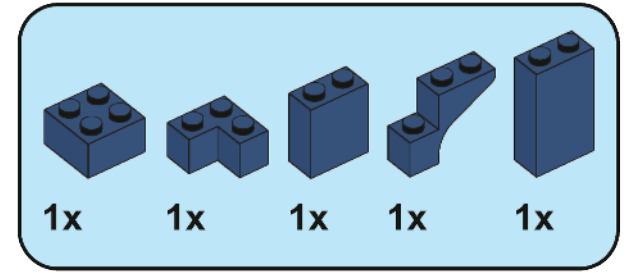
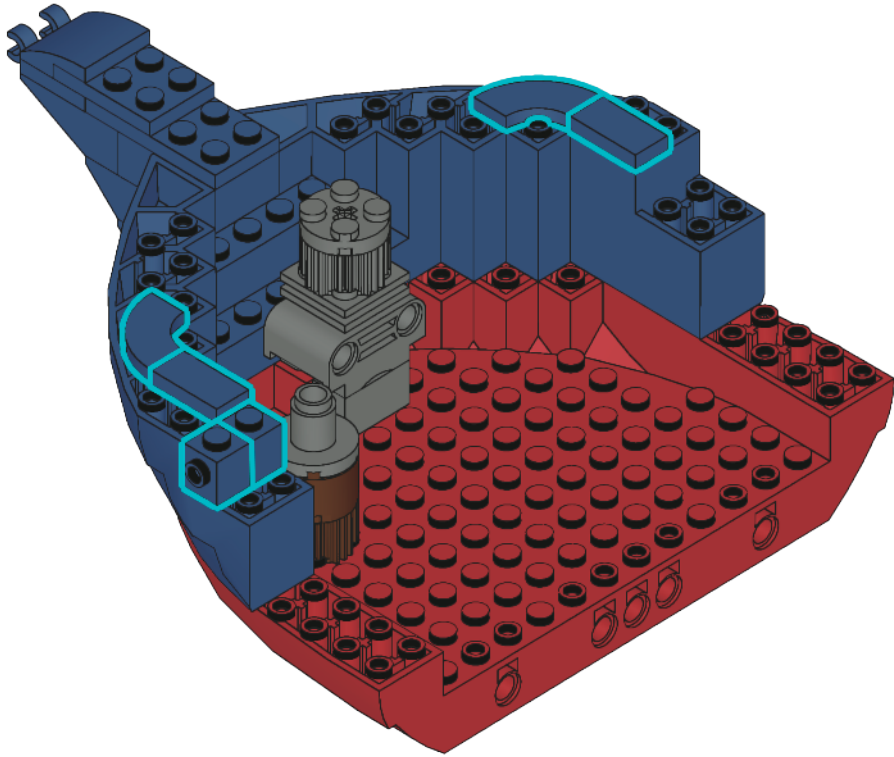


通过此视图可更清晰地观察拼装位置噢。  
This view enables you to see the assembly position more clearly.

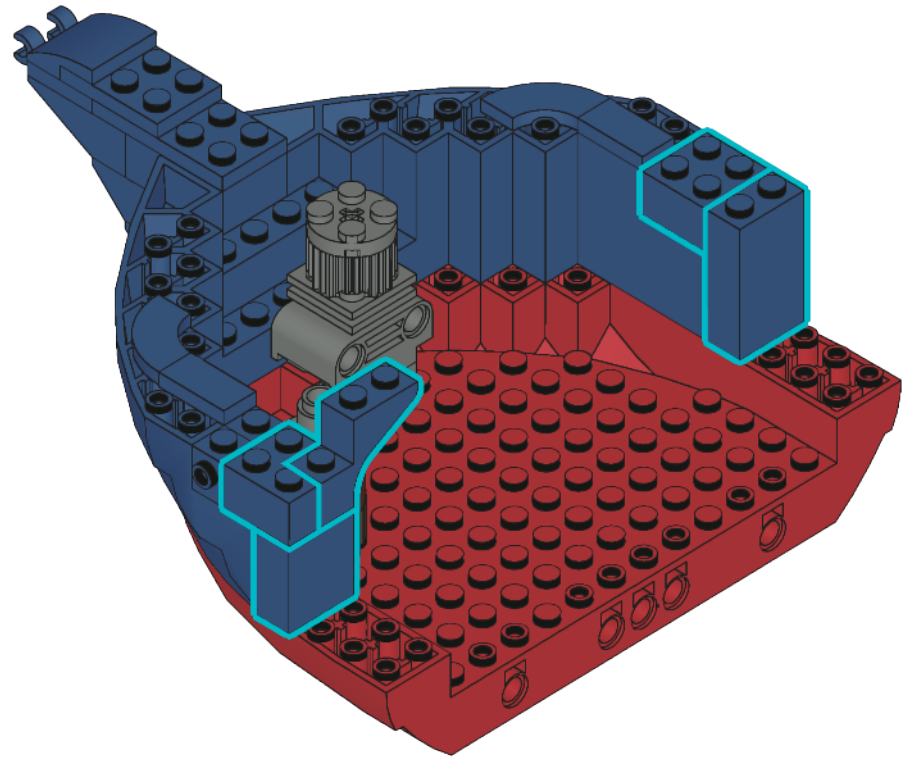


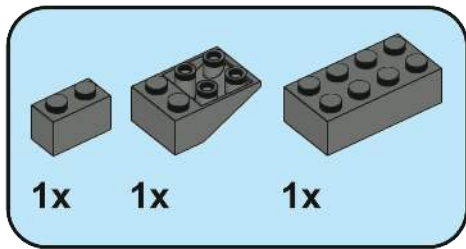


13

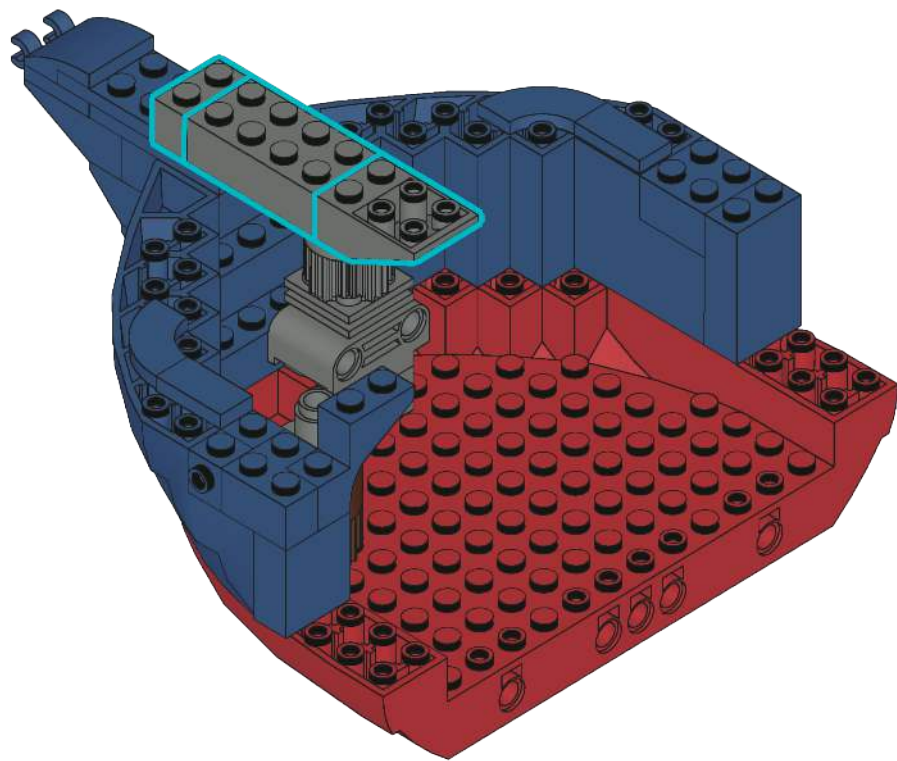


14

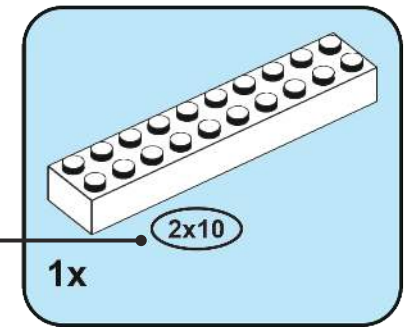




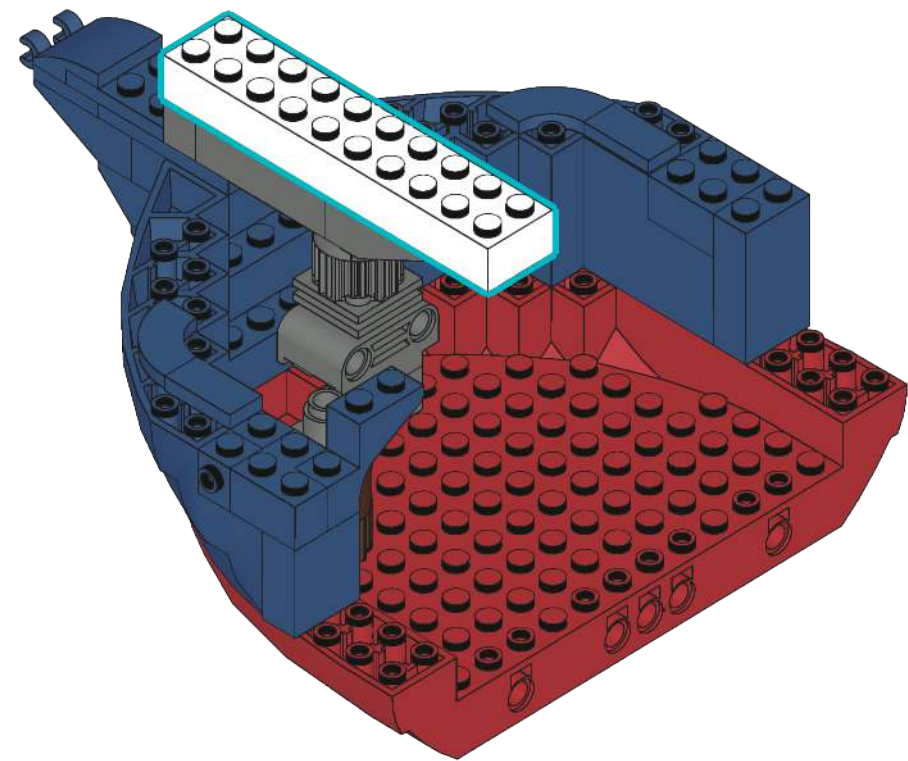
# 15

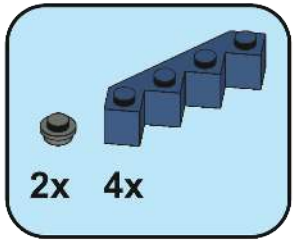


这是零件尺寸标识，2x10表示该零件宽度为2个积木颗粒，长度为10个积木颗粒。  
This is the size mark of the piece.  
2x10 means that the piece is 2 studs wide and 10 studs long.

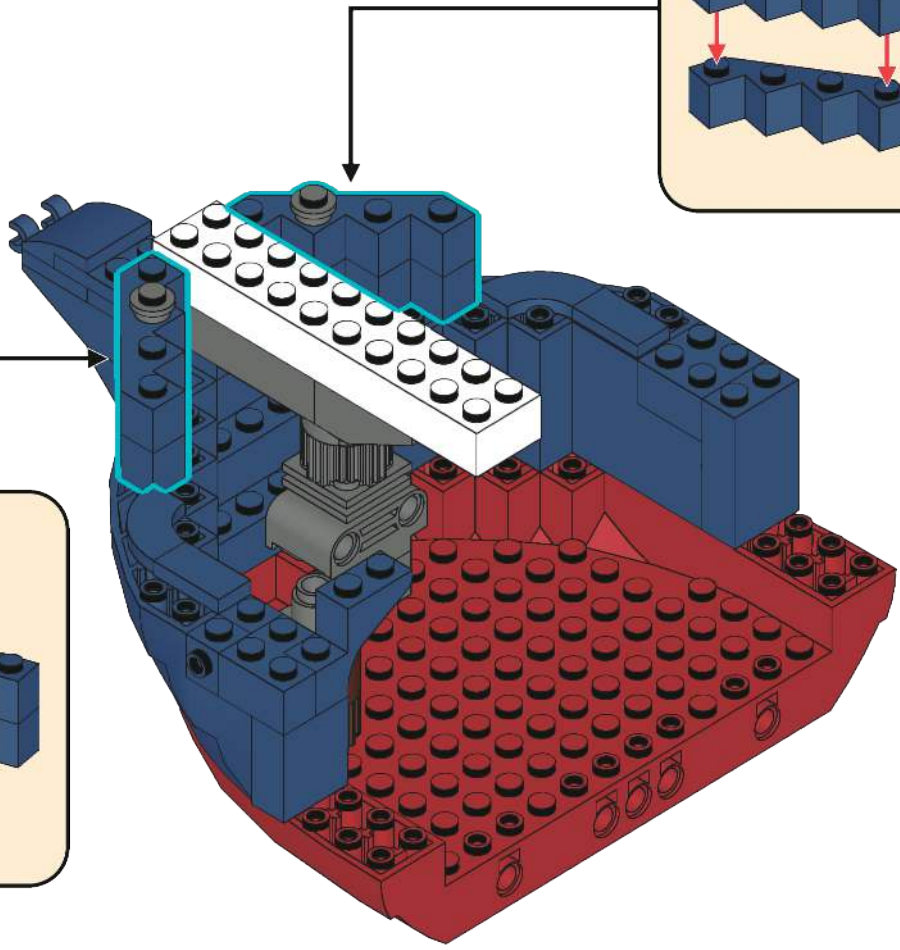
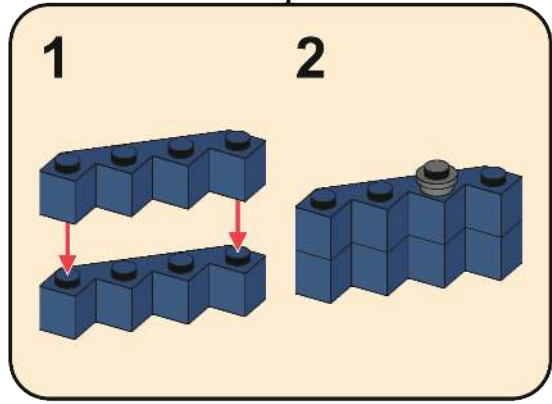
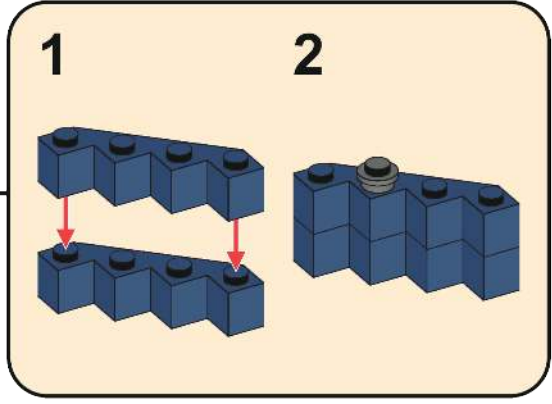


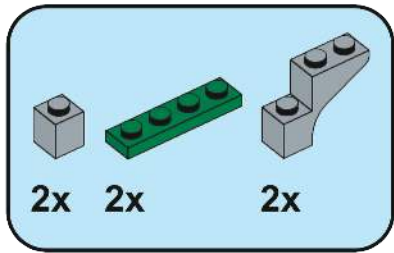
# 16



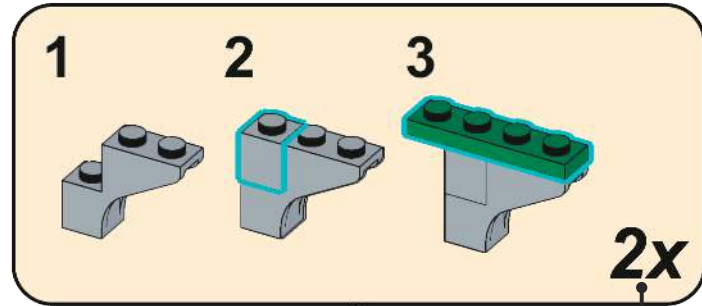


# 17

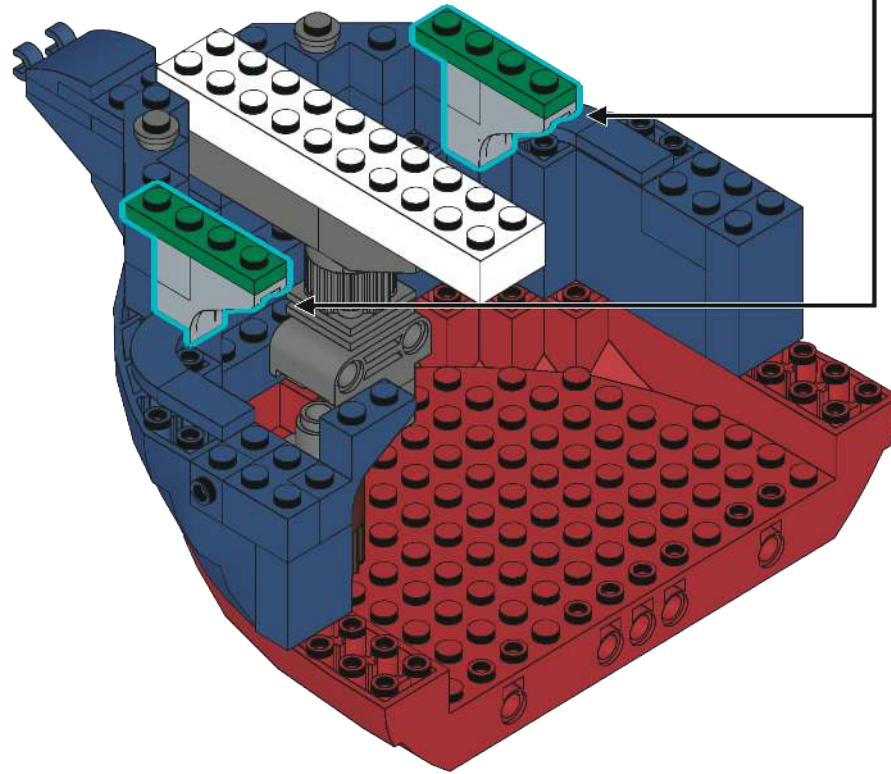


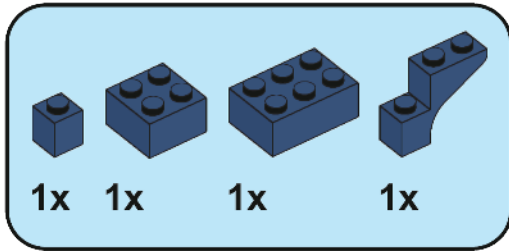


# 18

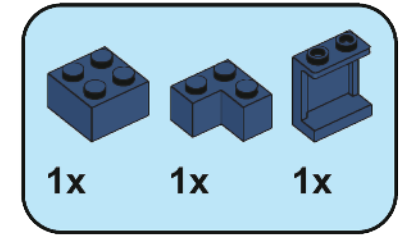
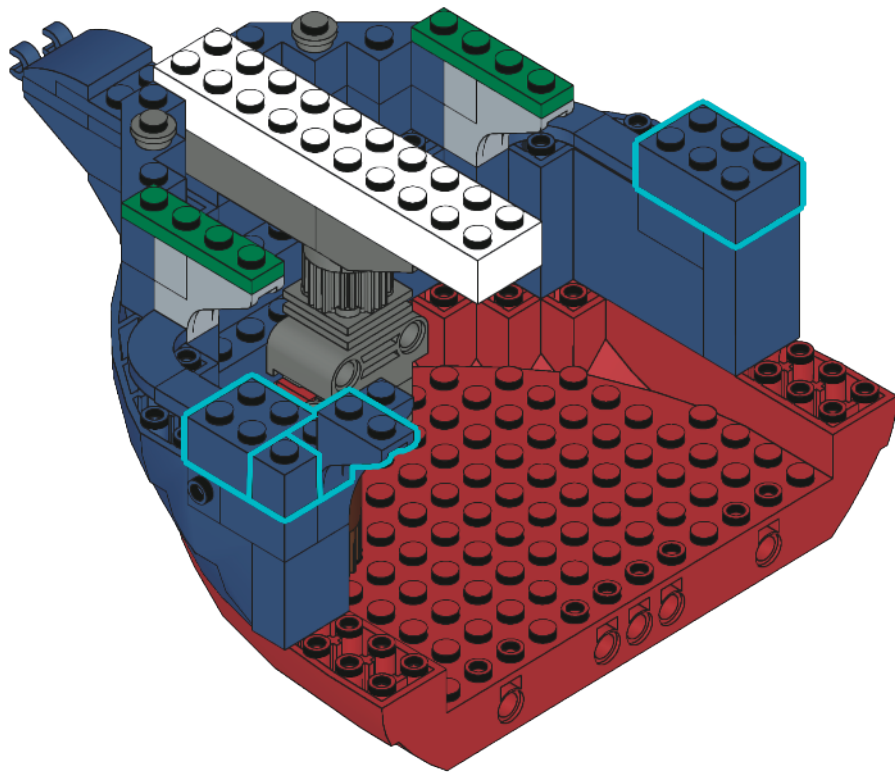


2x表示该模块需要拼2个。  
2x indicates that 2 modules are required.

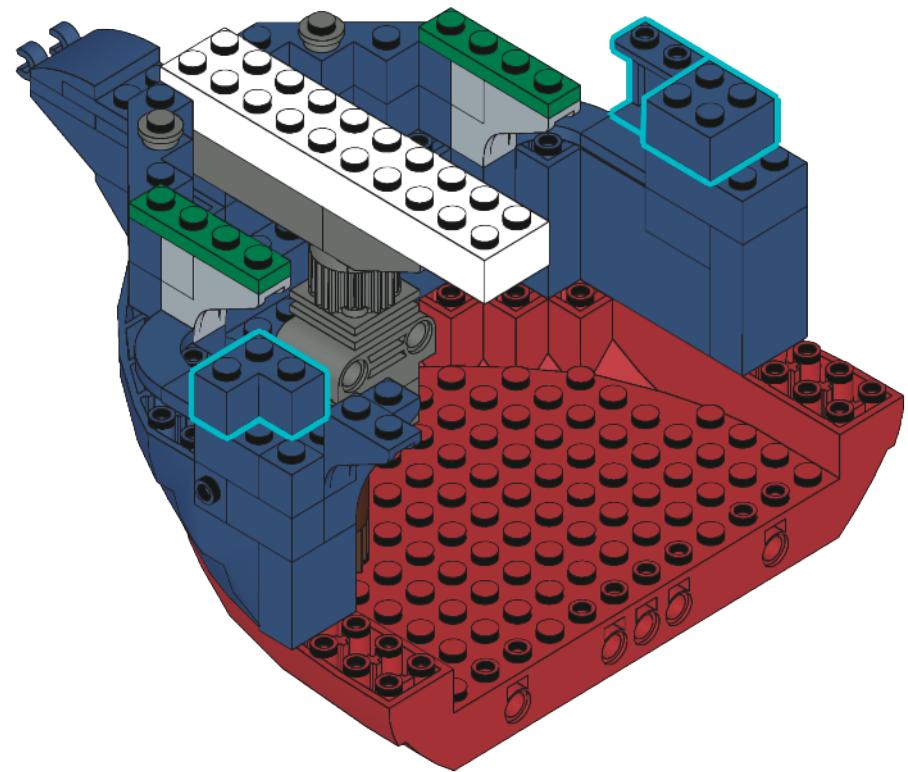


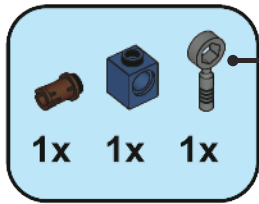


19



20

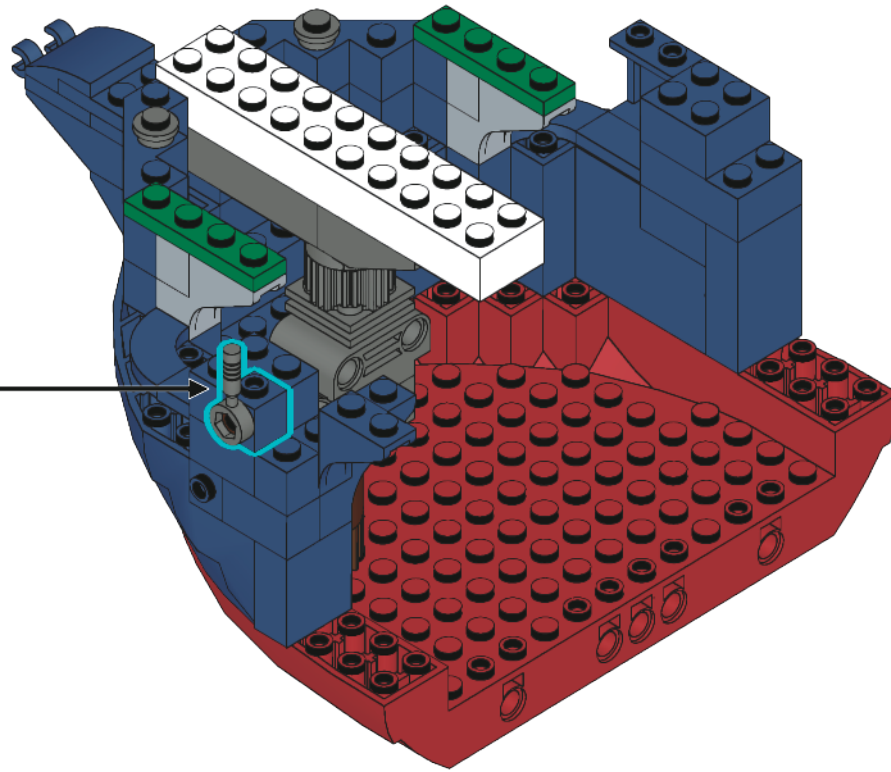
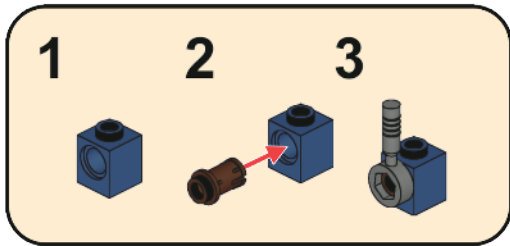


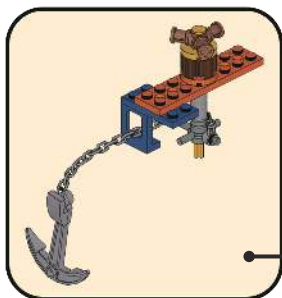


该零件在通用包内。  
Please find this part in the  
general package.



# 21





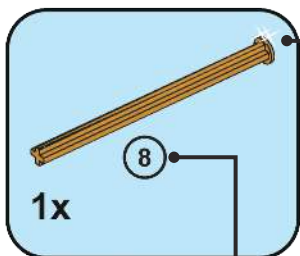
这是即将要拼搭的模块。  
This is the module to be built next.



1x  
**22**



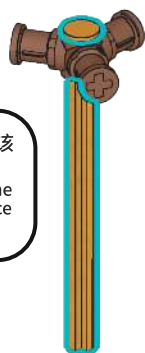
3x  
**23**



有星标志的零件为金属质感零件。  
Pieces marked with stars are metallic.

1x  
**24**

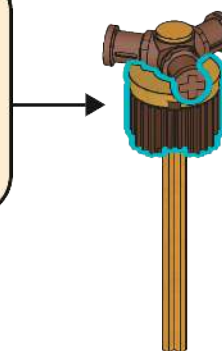
这是零件长度标识，8代表该零件长度为8个积木颗粒。  
This is the length mark of the piece. 8 means that the piece is 8 studs long.

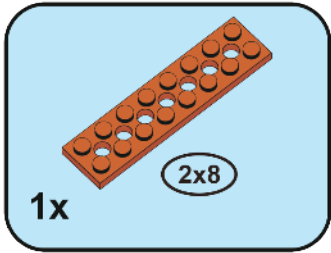
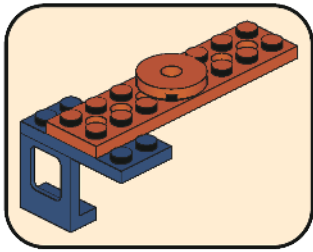


这是1:1零件比例尺，可以用来比对零件长度。  
Please note the scale of the part is 1:1 and can be used as a reference length.

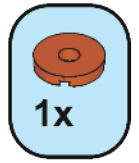
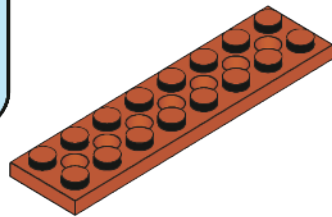


1x 1x  
**25**

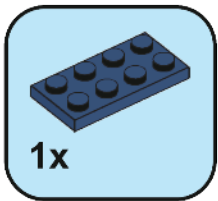
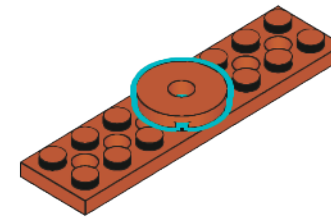




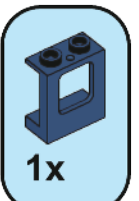
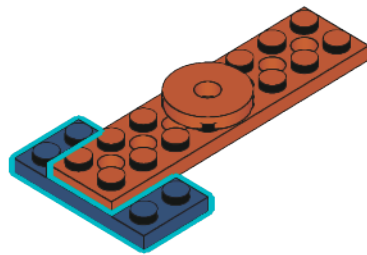
26



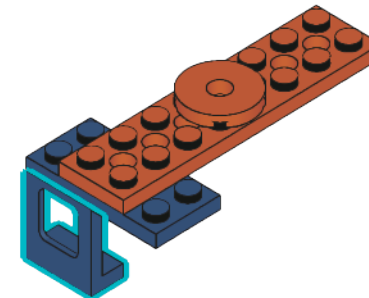
27



28



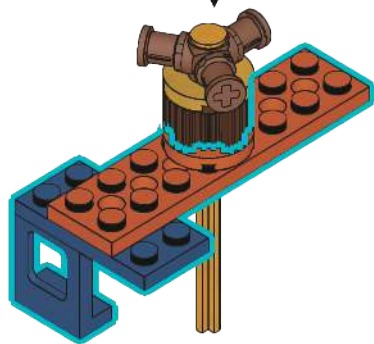
29



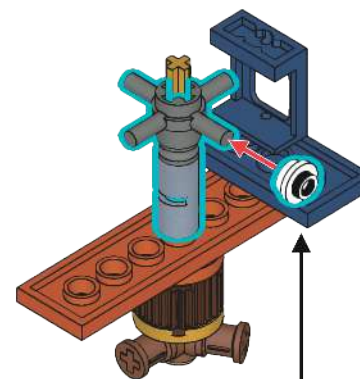
# 30

此步骤需要使用在第25步已经拼装完成的模块。  
The module assembled in Step 25 is needed in this step.

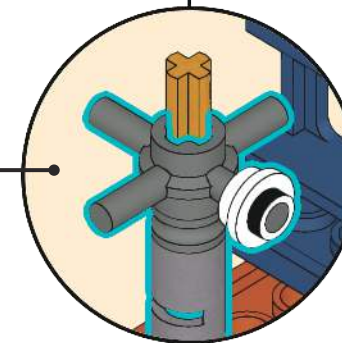
step 25

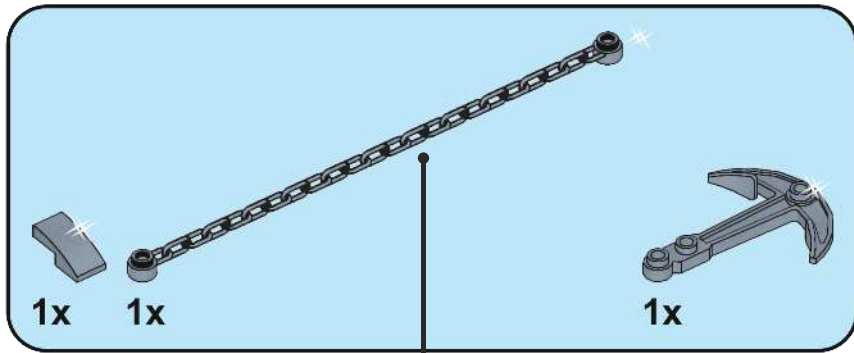


# 31



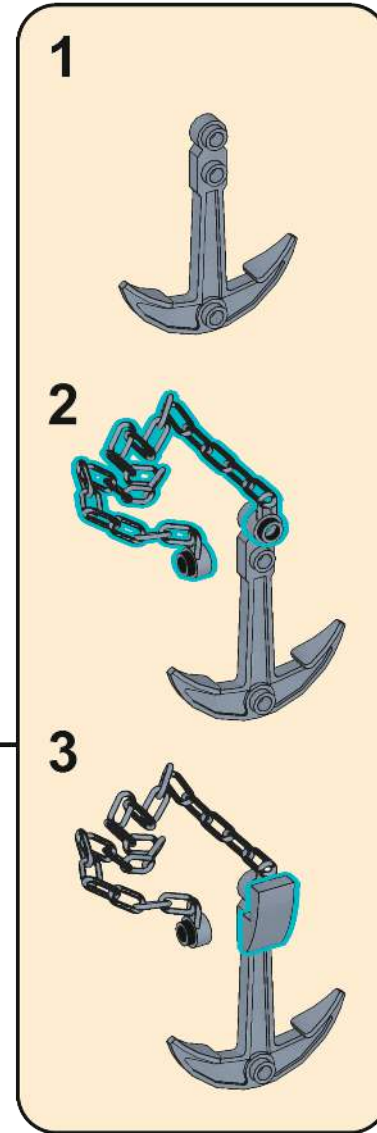
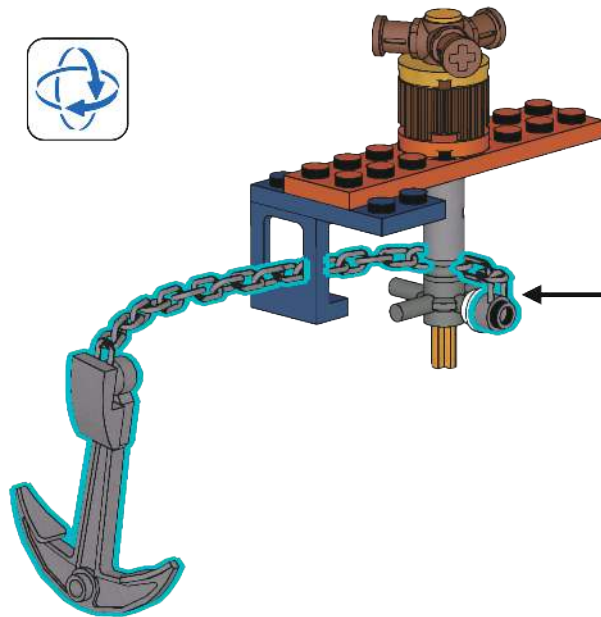
拼装时需要注意白色零件的拼装位置。  
When building, please pay attention to the assembling position of white parts.





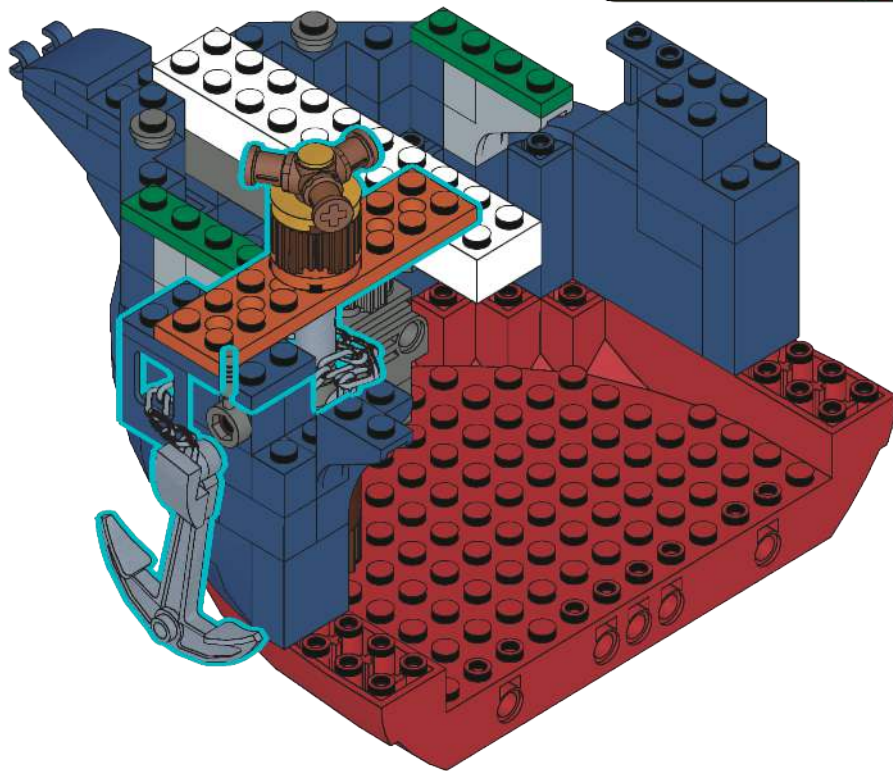
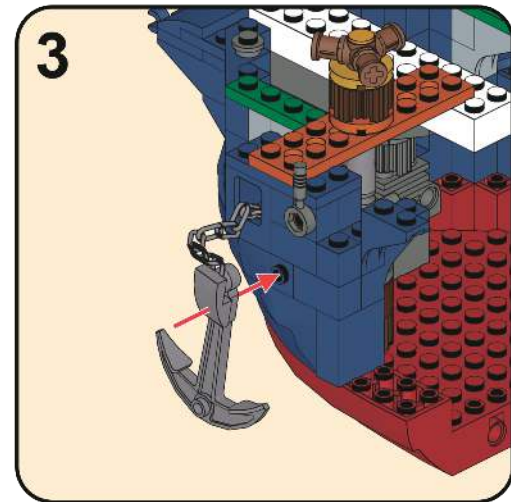
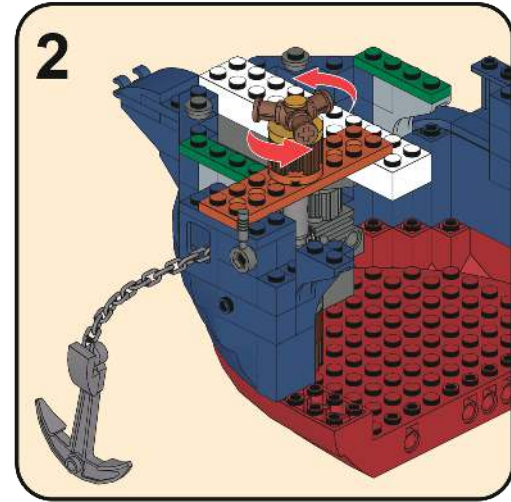
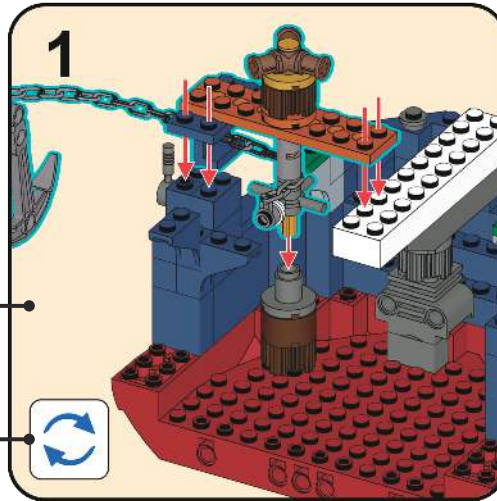
32

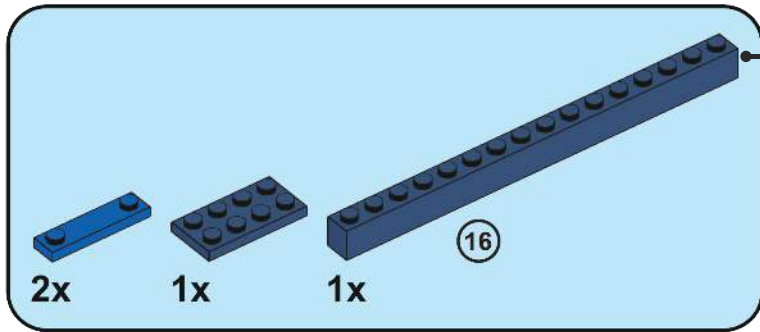
该零件在通用包内。  
Please find this part in the  
general package.



根据小图中步骤拼装此模块会更容易。  
It's easier to assemble this module  
according to the steps in the enlarged  
picture.

水平旋转。  
Horizontal Rotation.

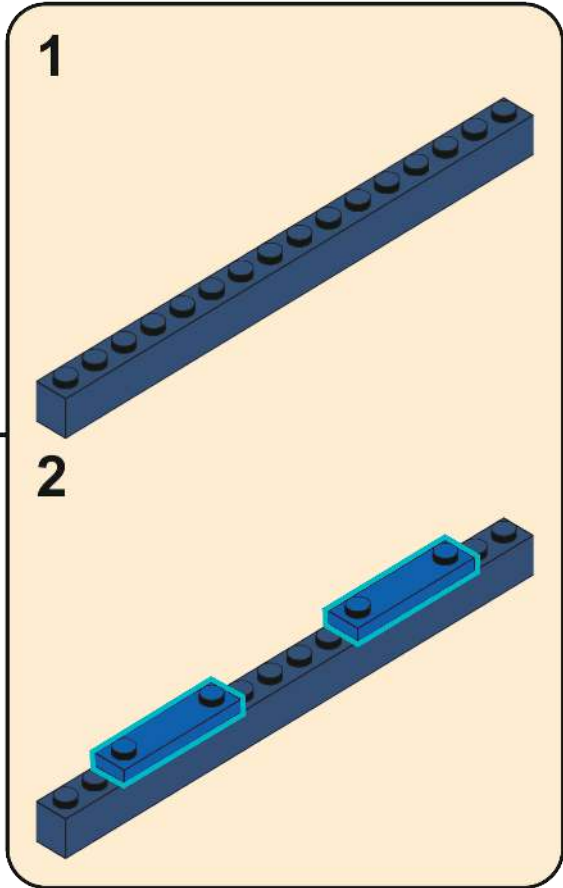
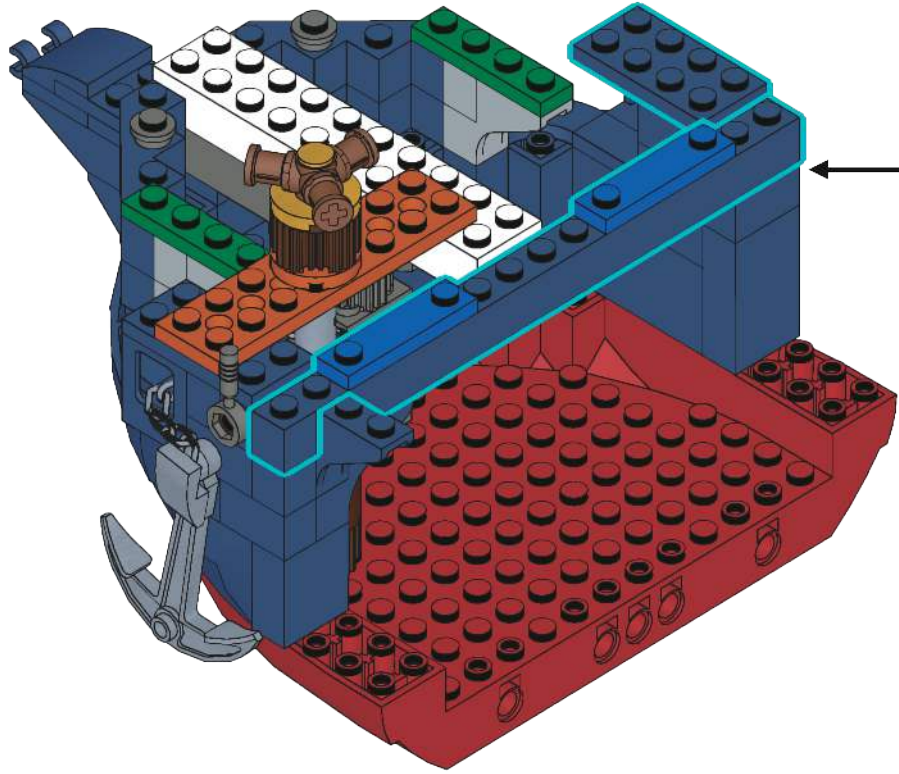


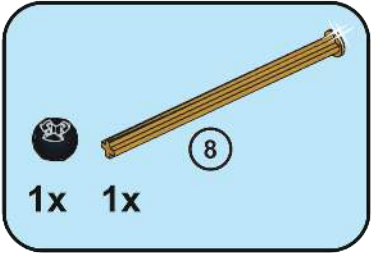
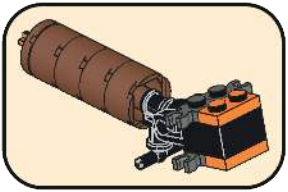


该零件在通用包内。  
Please find this part in the  
general package.

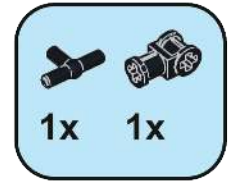
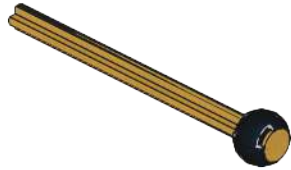


# 34

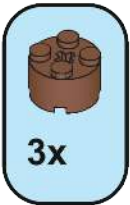
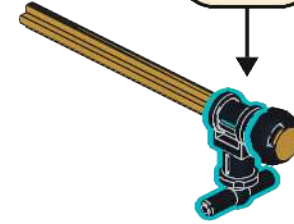




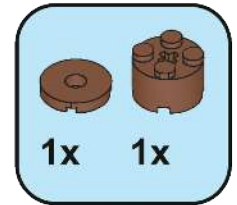
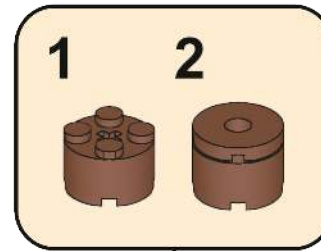
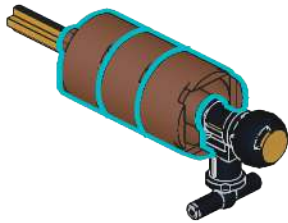
35



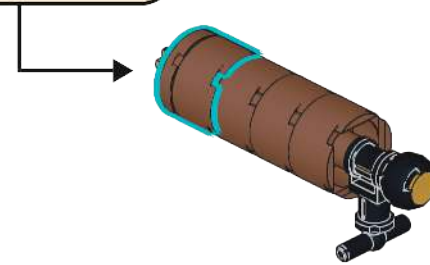
36

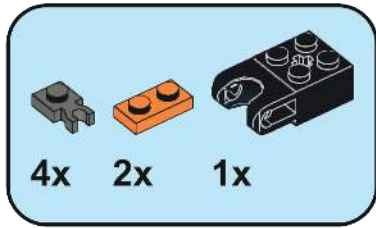


37

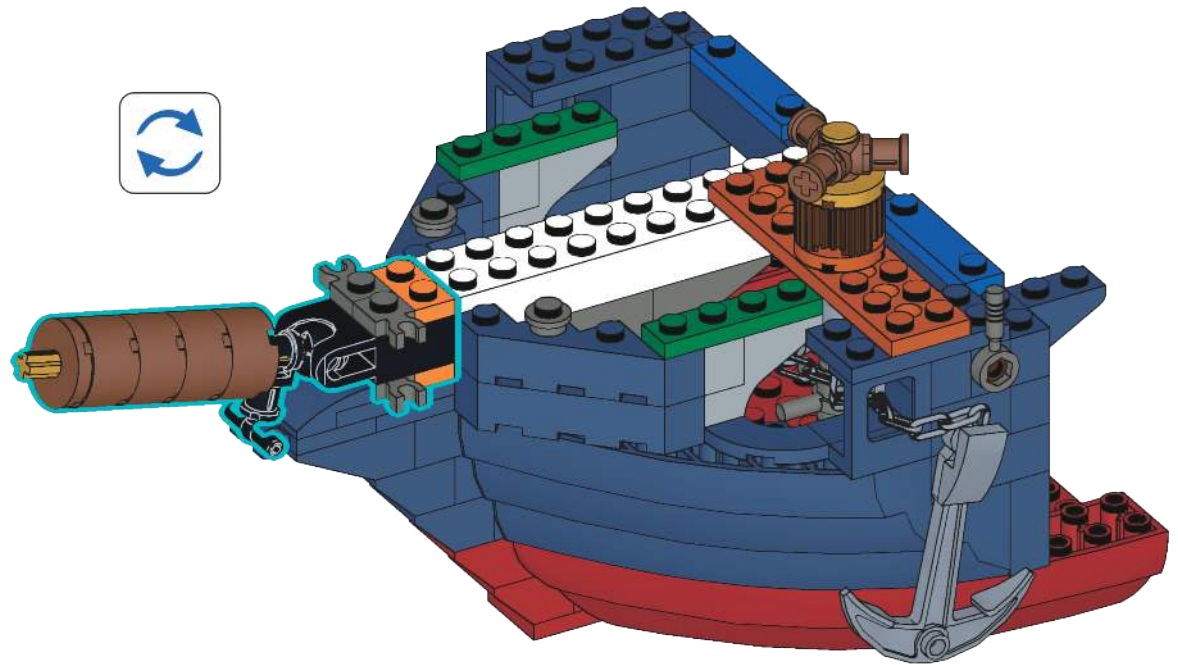
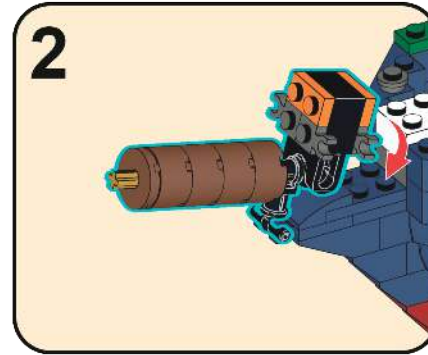
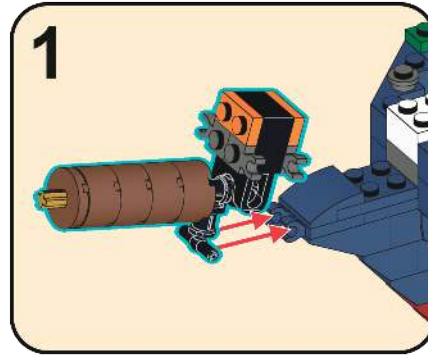
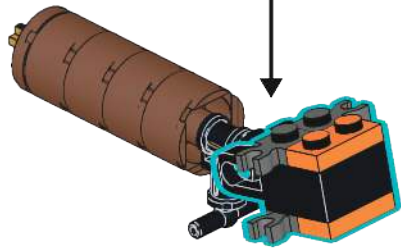
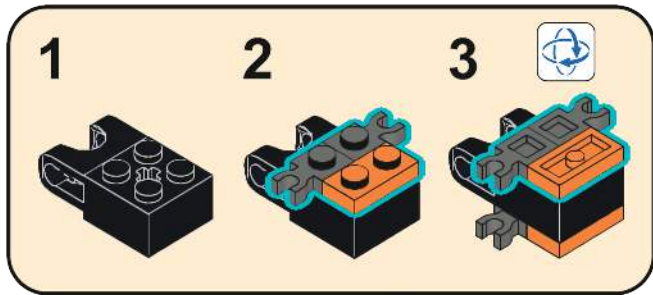


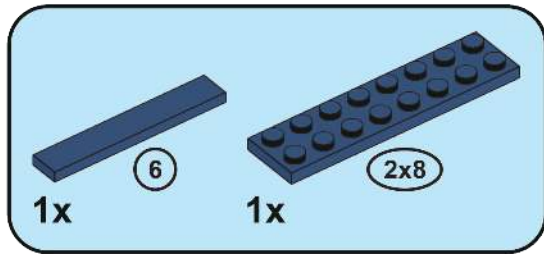
38



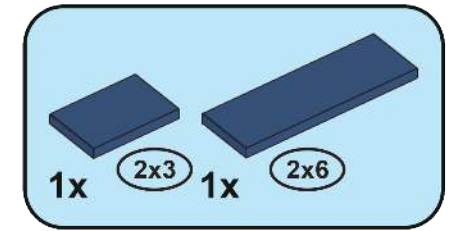
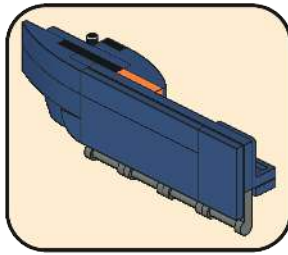
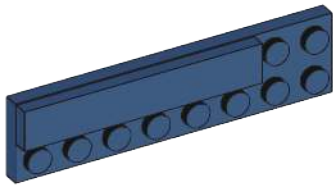


39

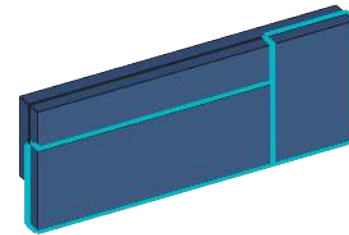




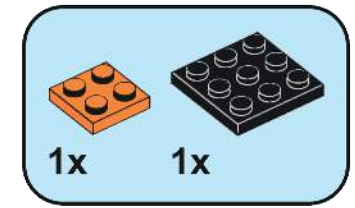
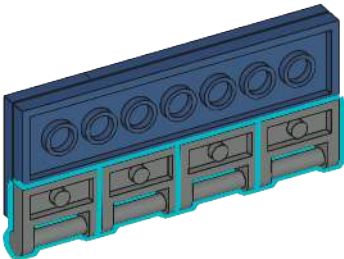
41



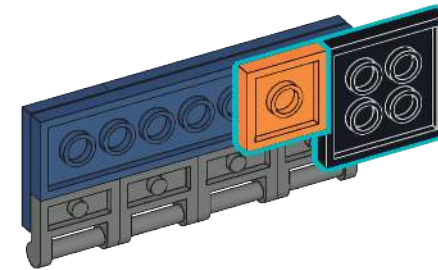
42

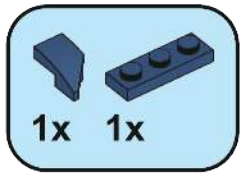


43

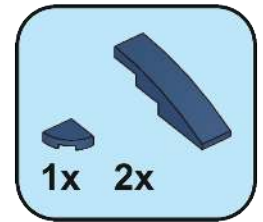
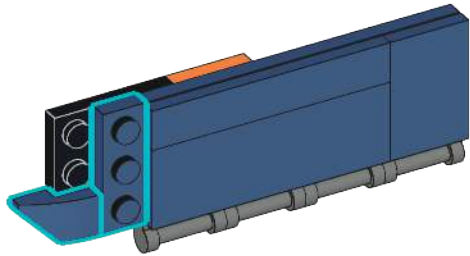


44

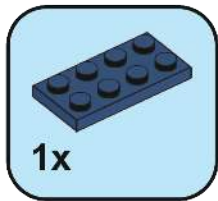
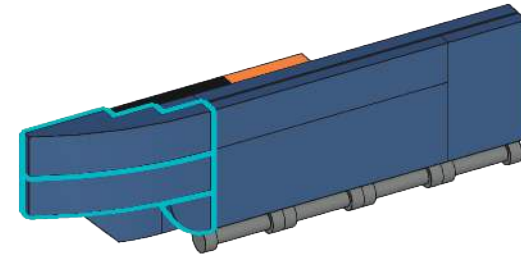




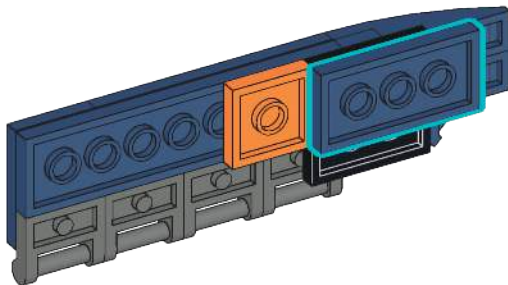
45



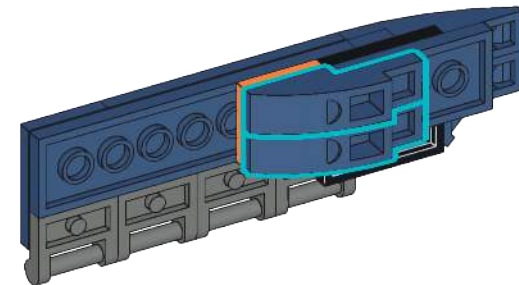
46

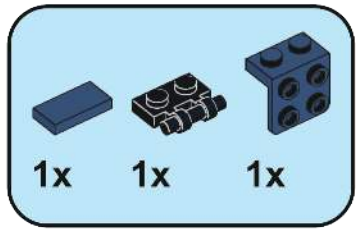


47

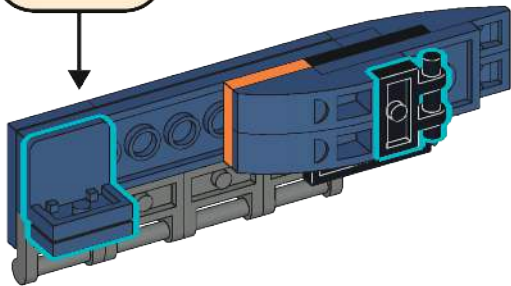
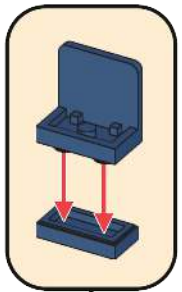


48

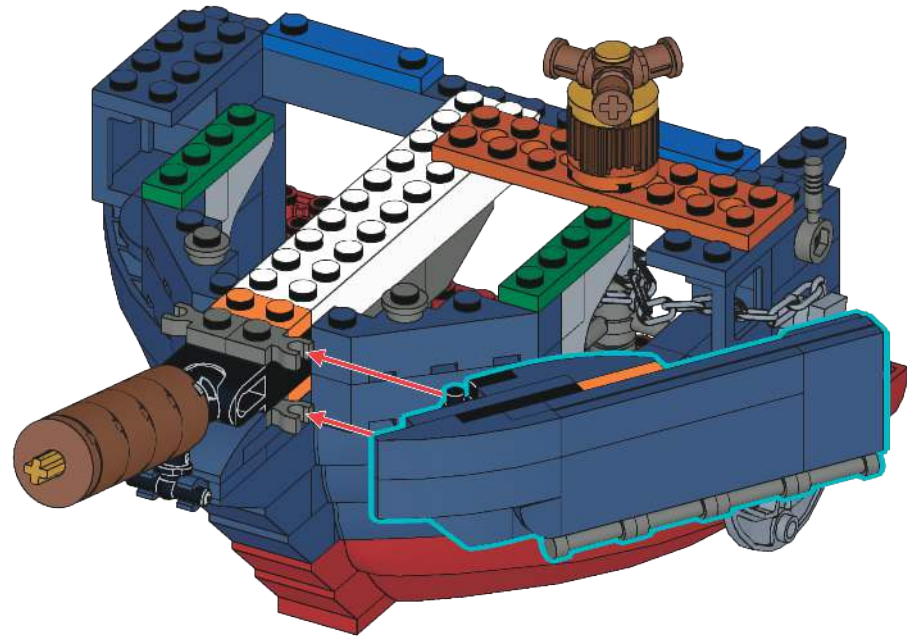


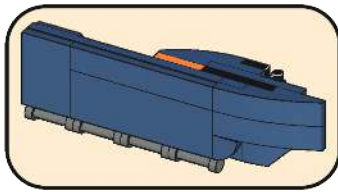
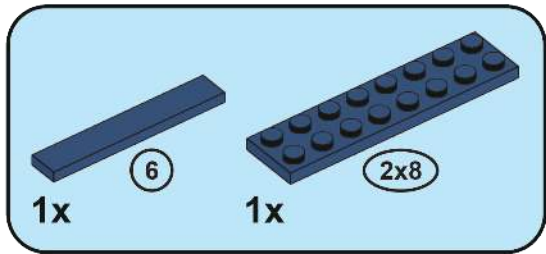


49

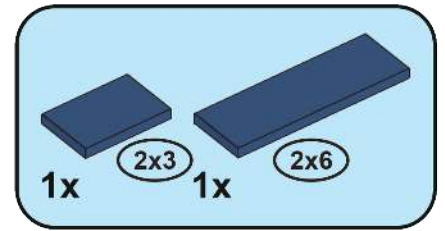
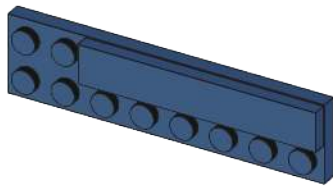


50

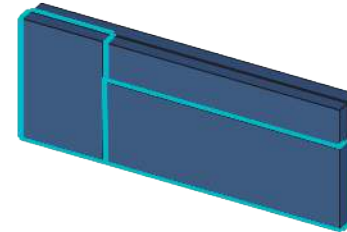




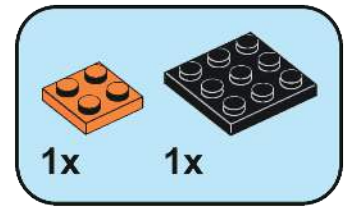
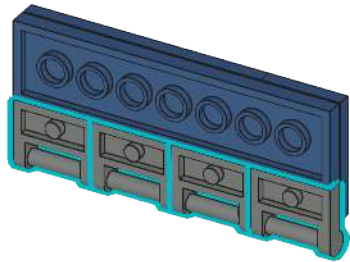
51



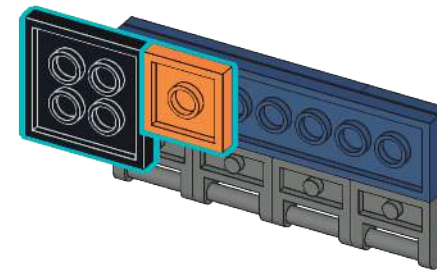
52

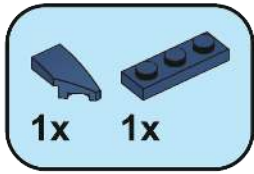


53

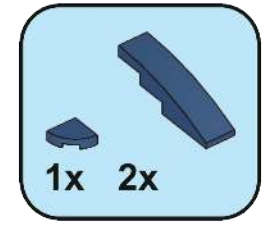
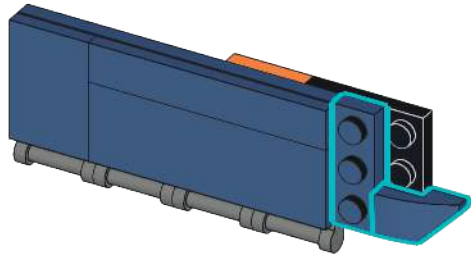


54

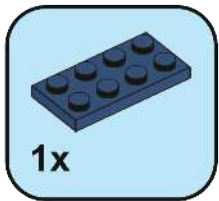
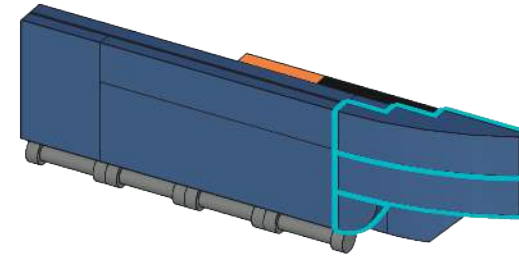




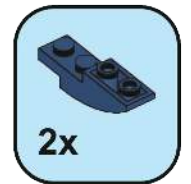
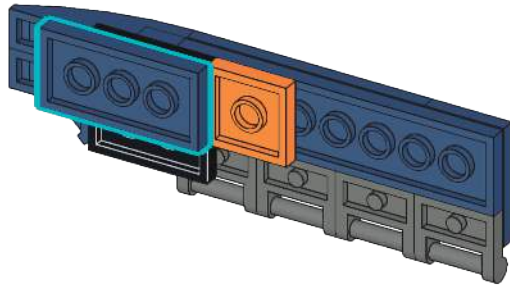
55



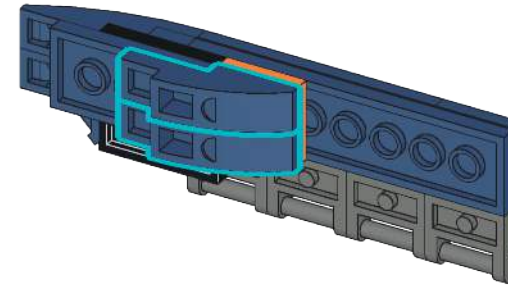
56

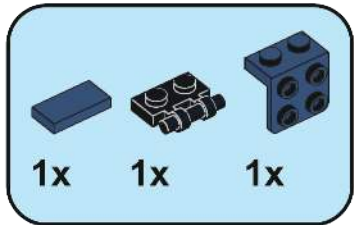


57

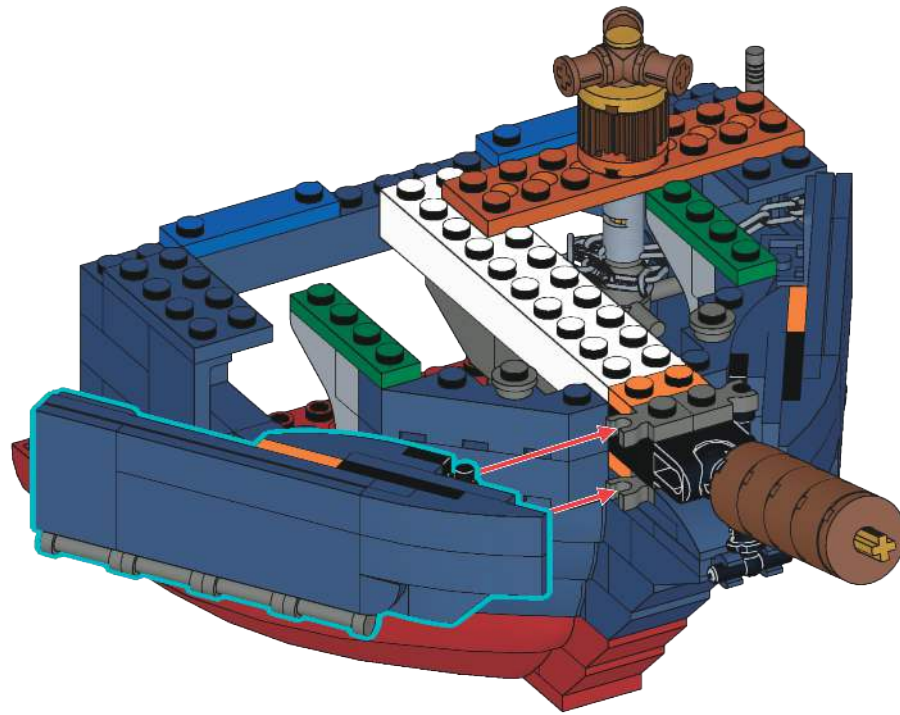
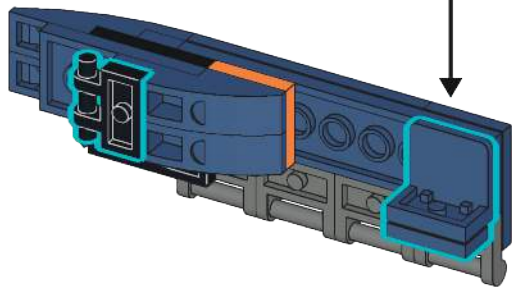
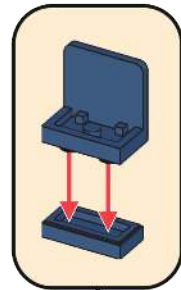


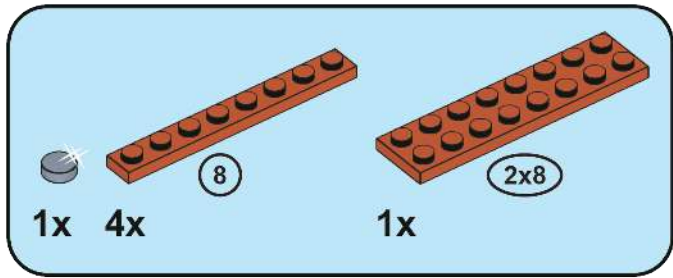
58



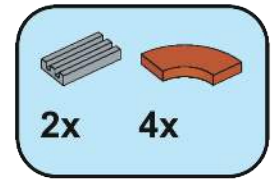
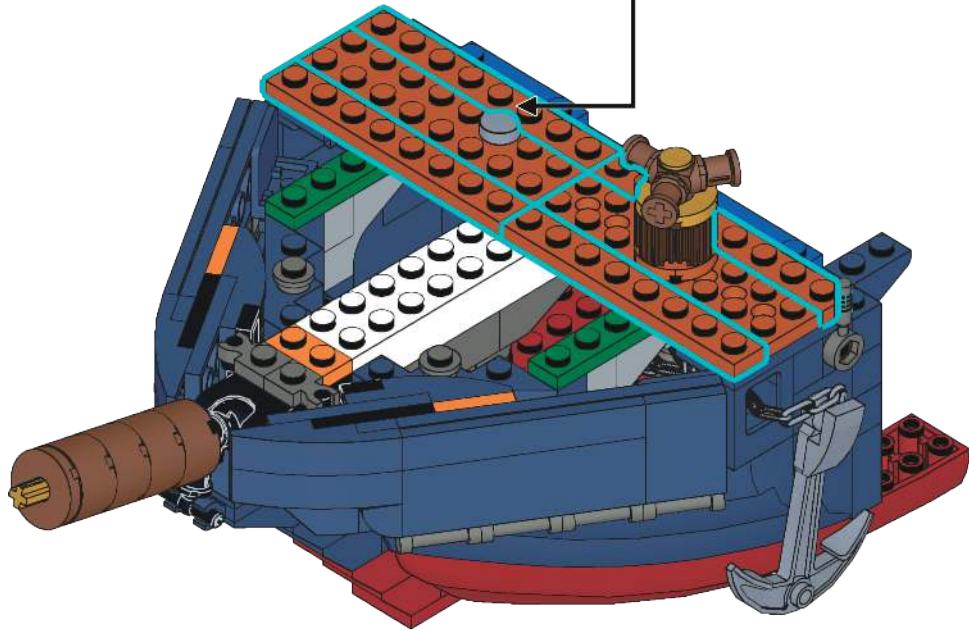
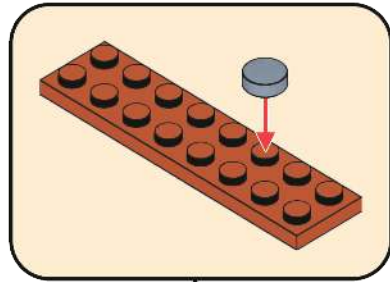


59

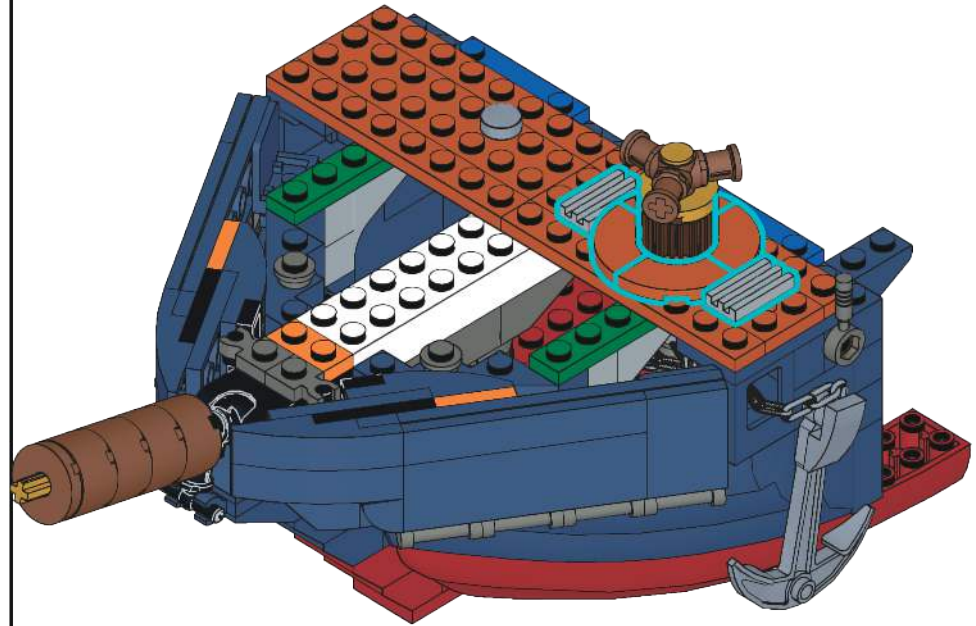


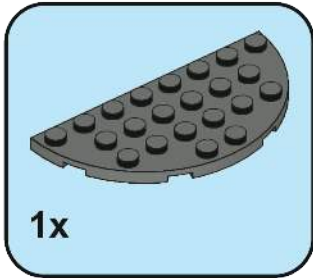
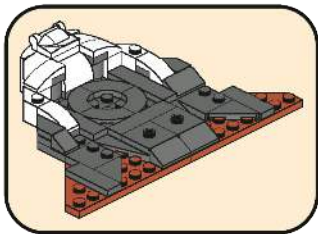
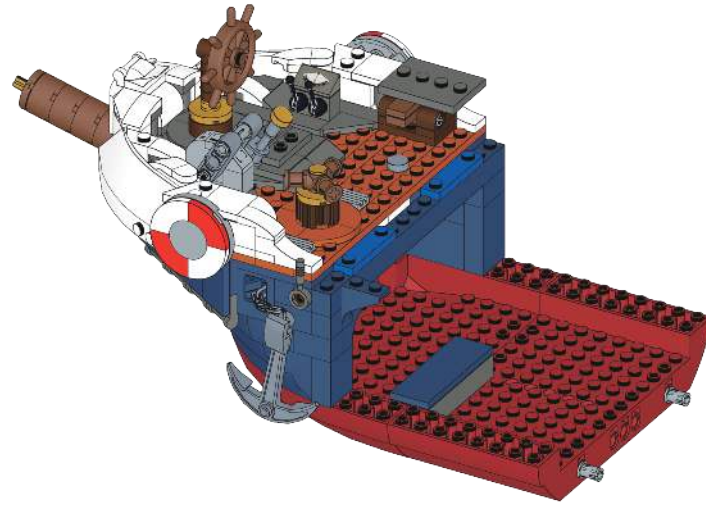


61

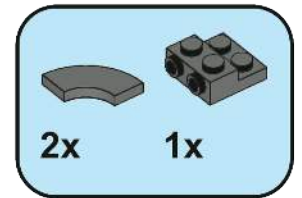
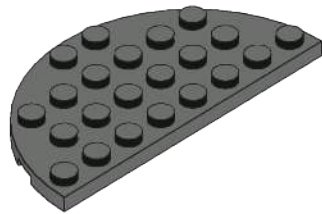


62

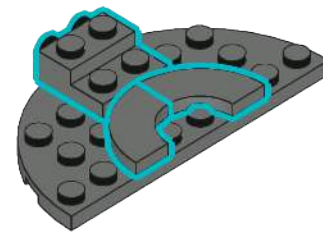


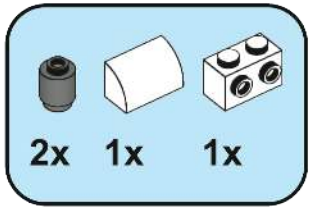


**63**

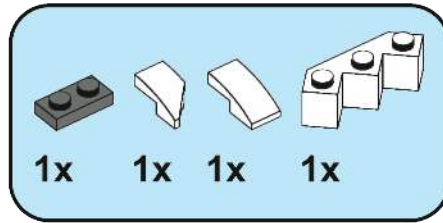
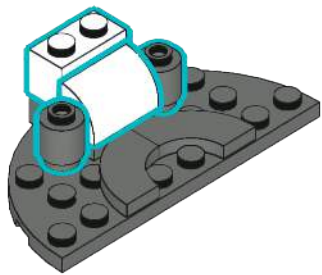


**64**

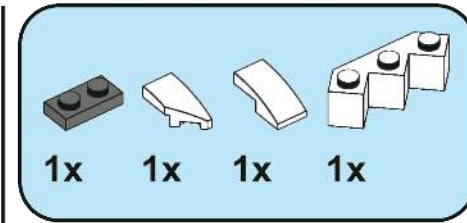
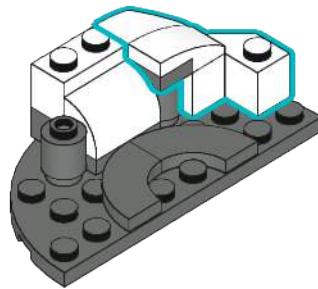
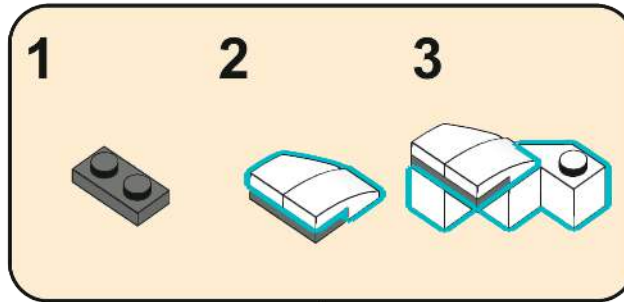




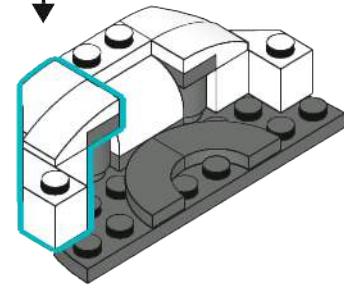
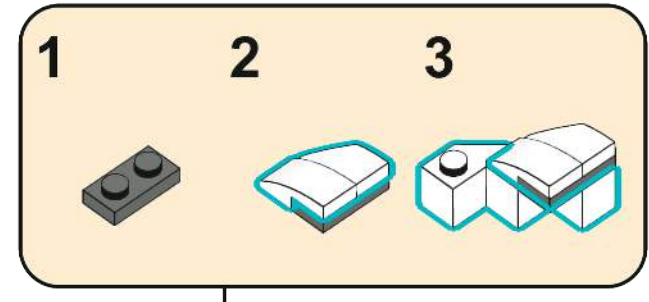
65

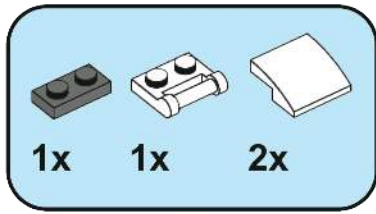


66

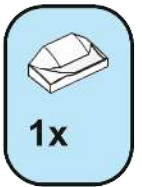
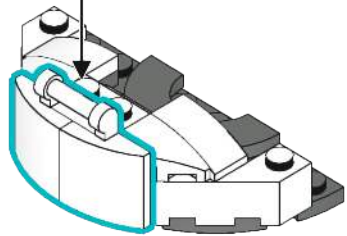
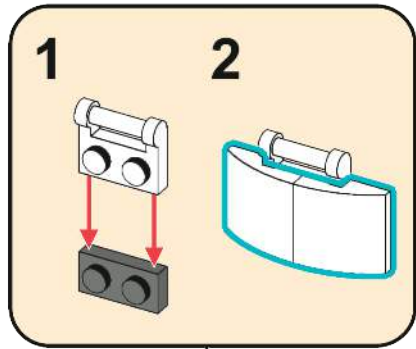


67

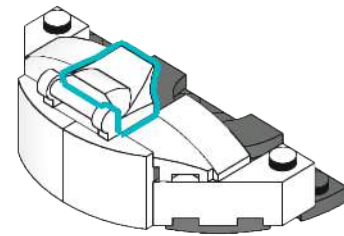


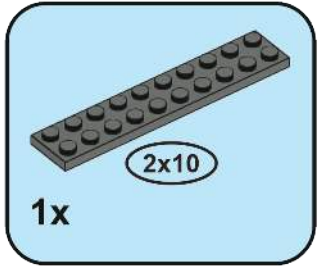
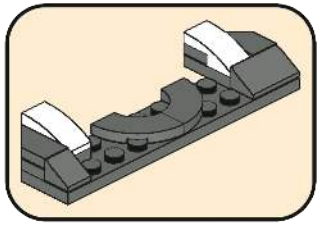


68

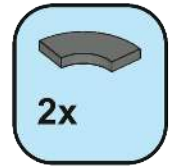
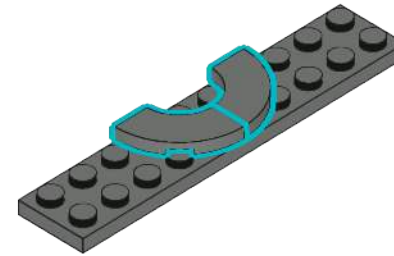
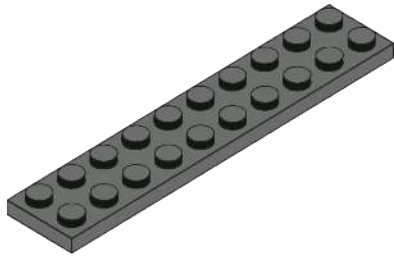


69

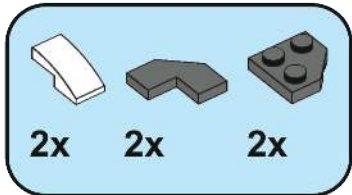




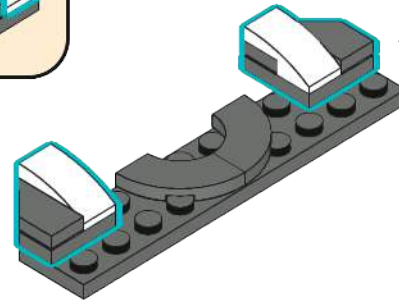
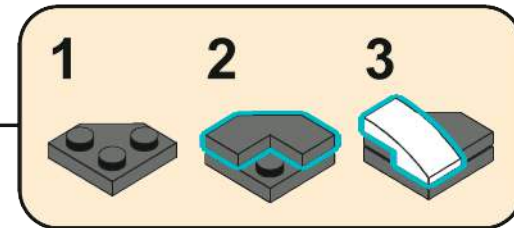
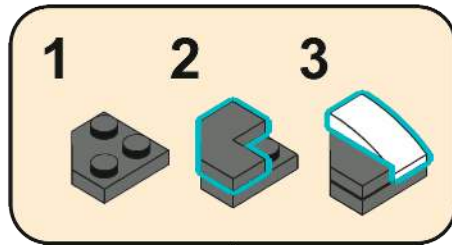
70

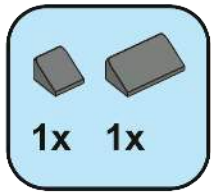


71

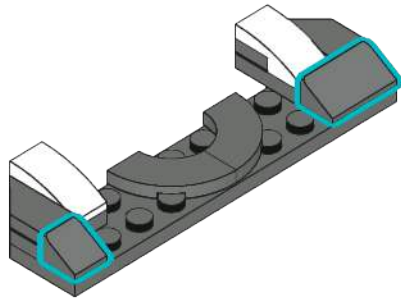


72





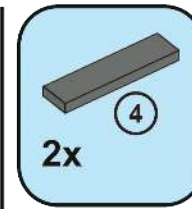
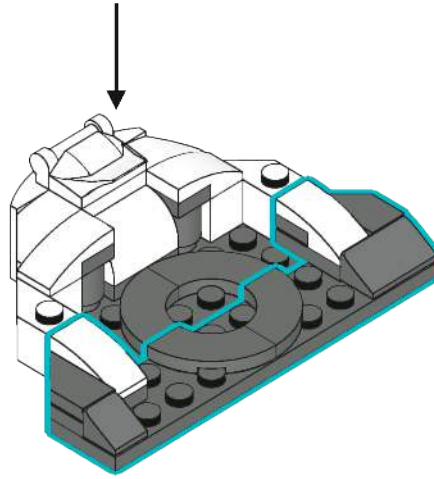
73



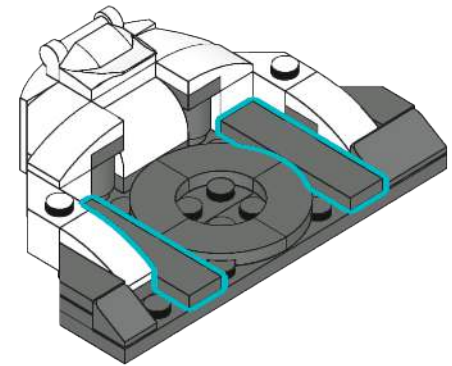
74

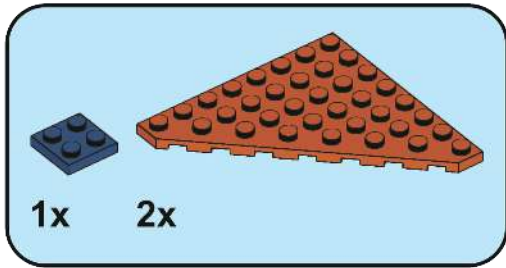


step 69

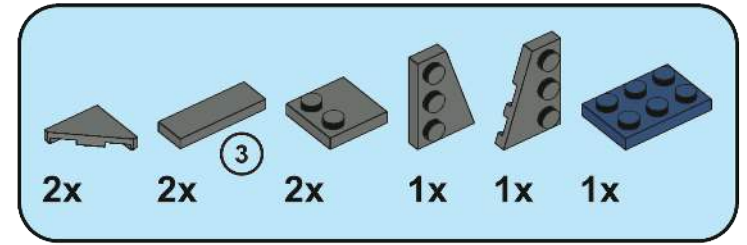
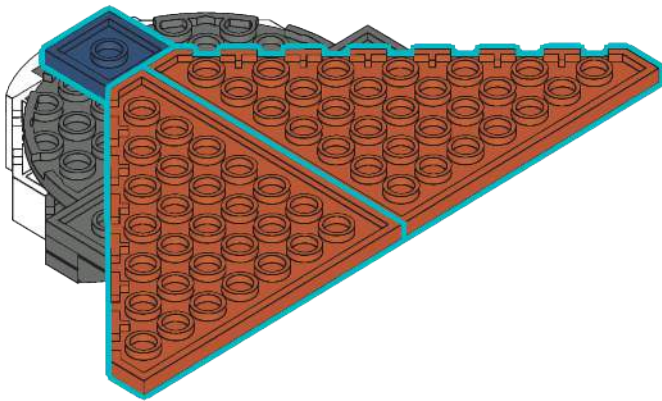


75

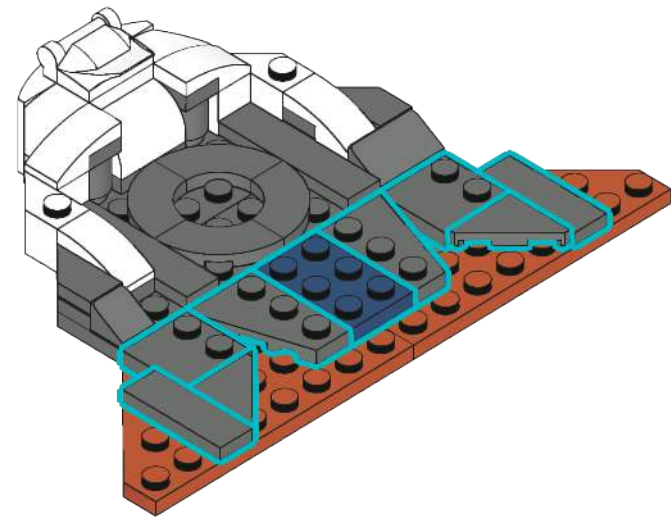




76

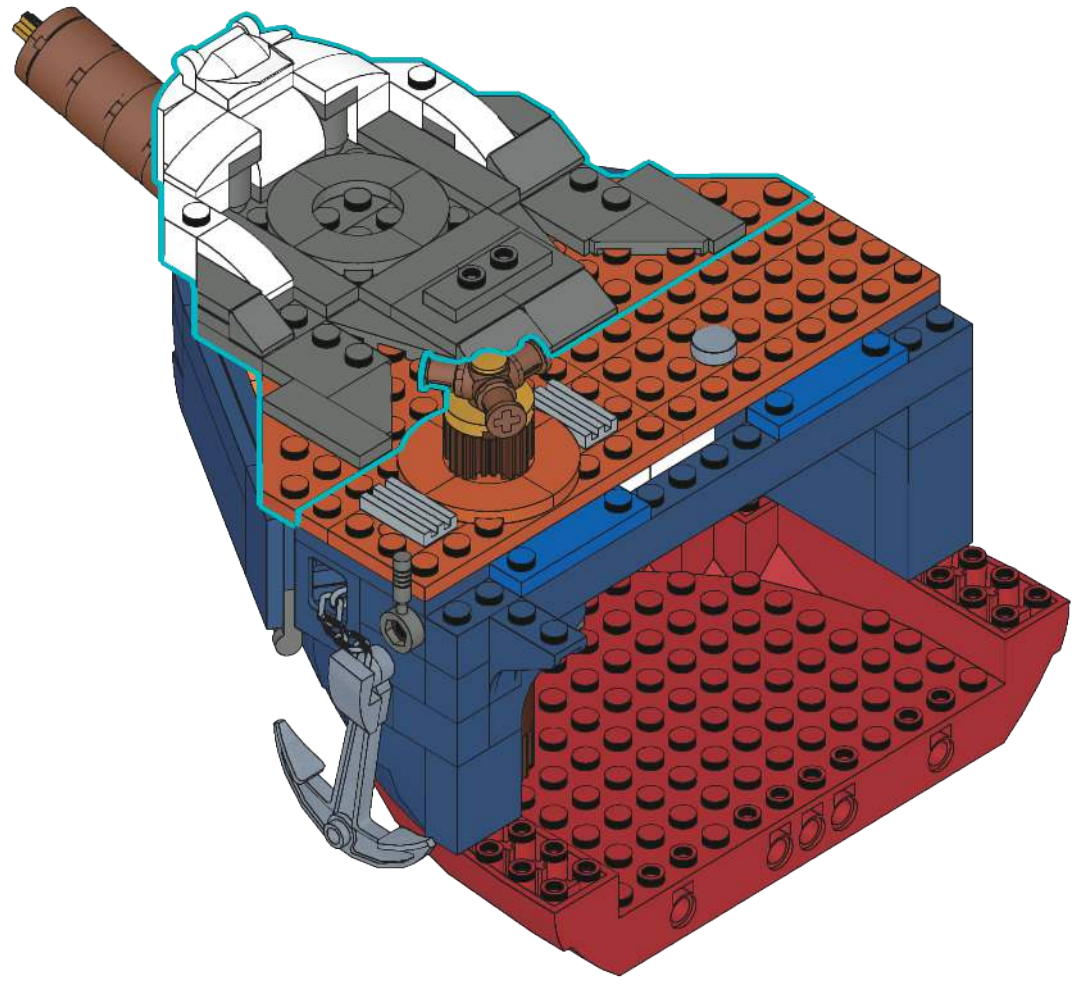
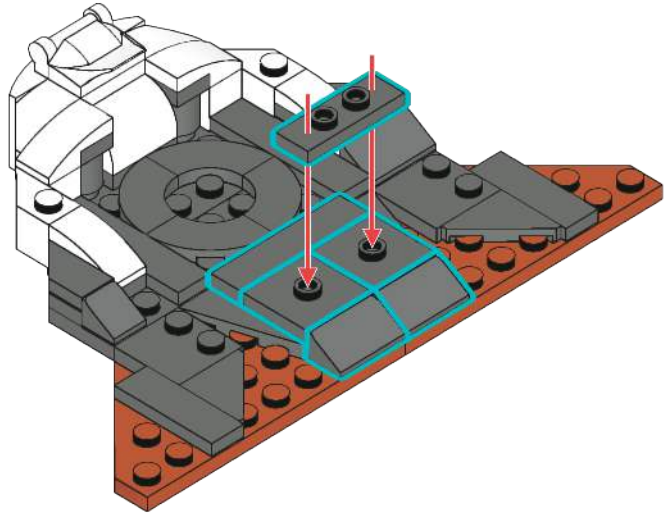


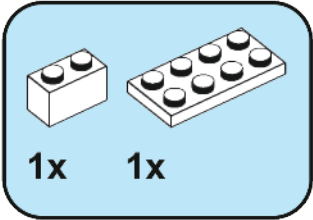
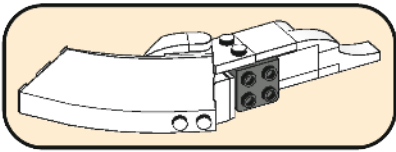
77



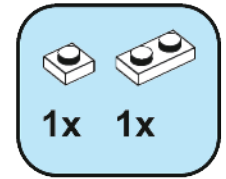
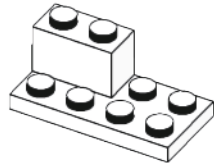
2x 2x 1x 1x (4)

78

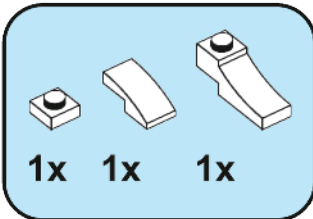
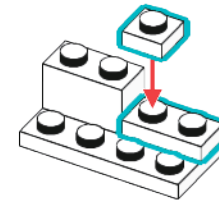




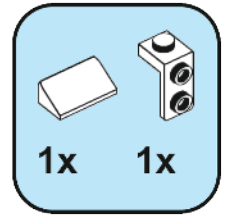
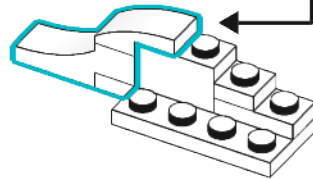
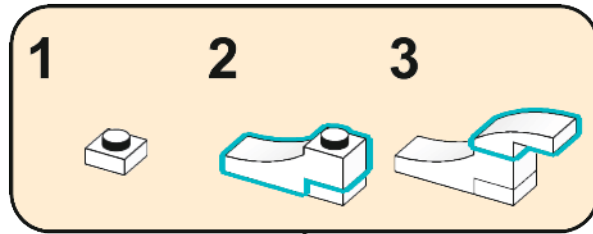
80



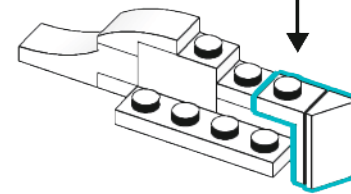
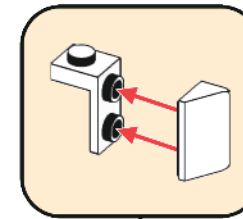
81

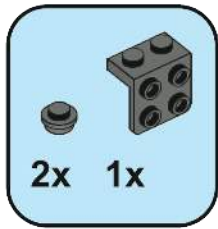


82

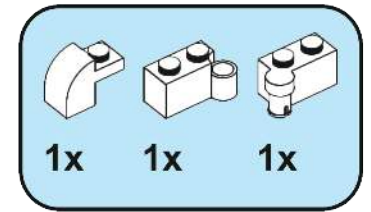
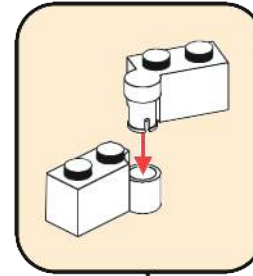
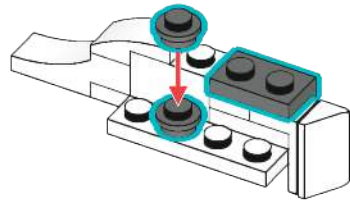


83

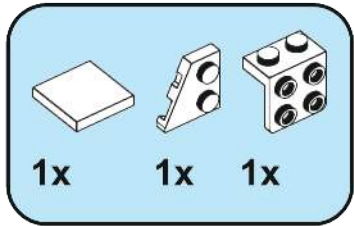
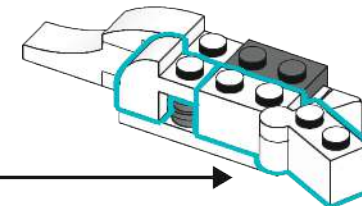




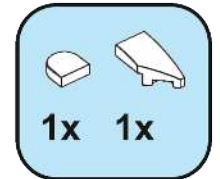
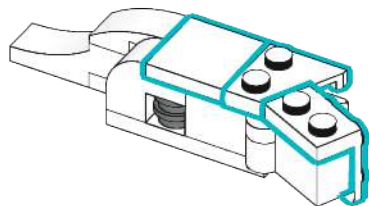
84



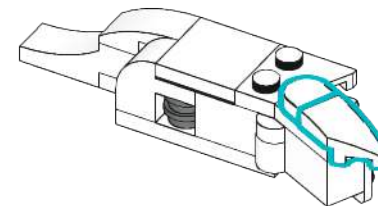
85

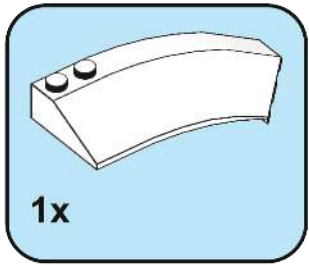


86



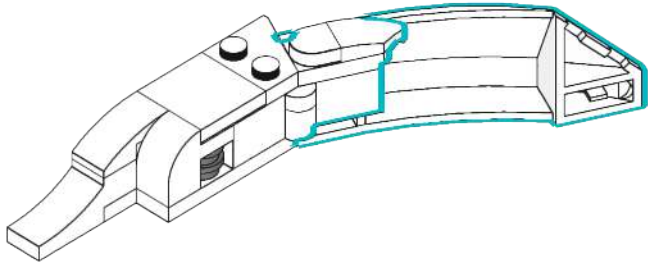
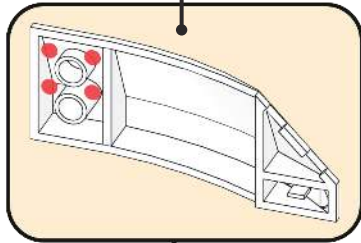
87



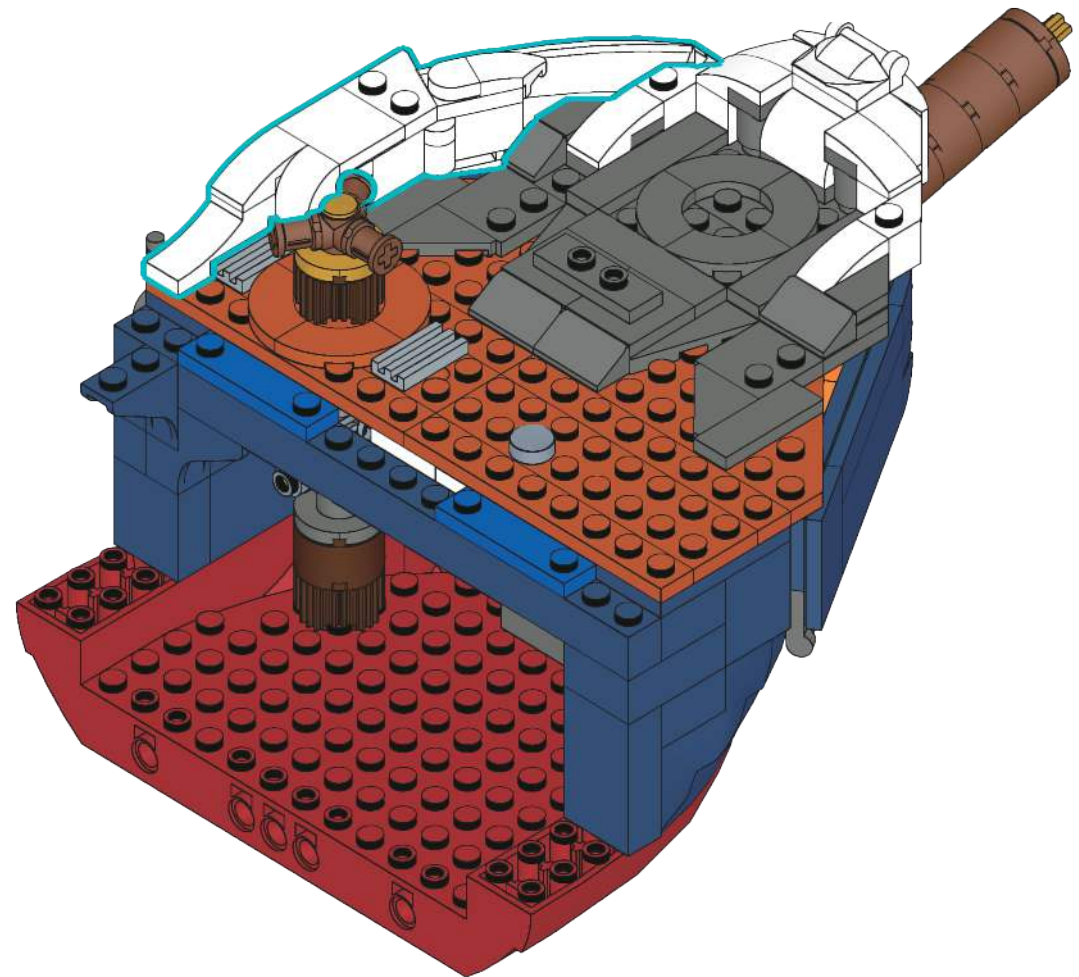


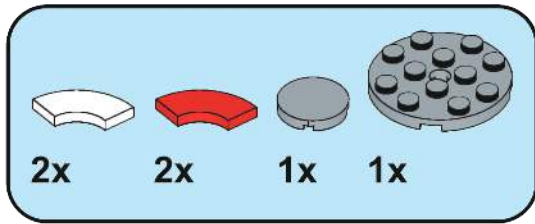
88

请注意零件的对点位置。  
Please pay attention to the  
point-to-point positions of the parts.

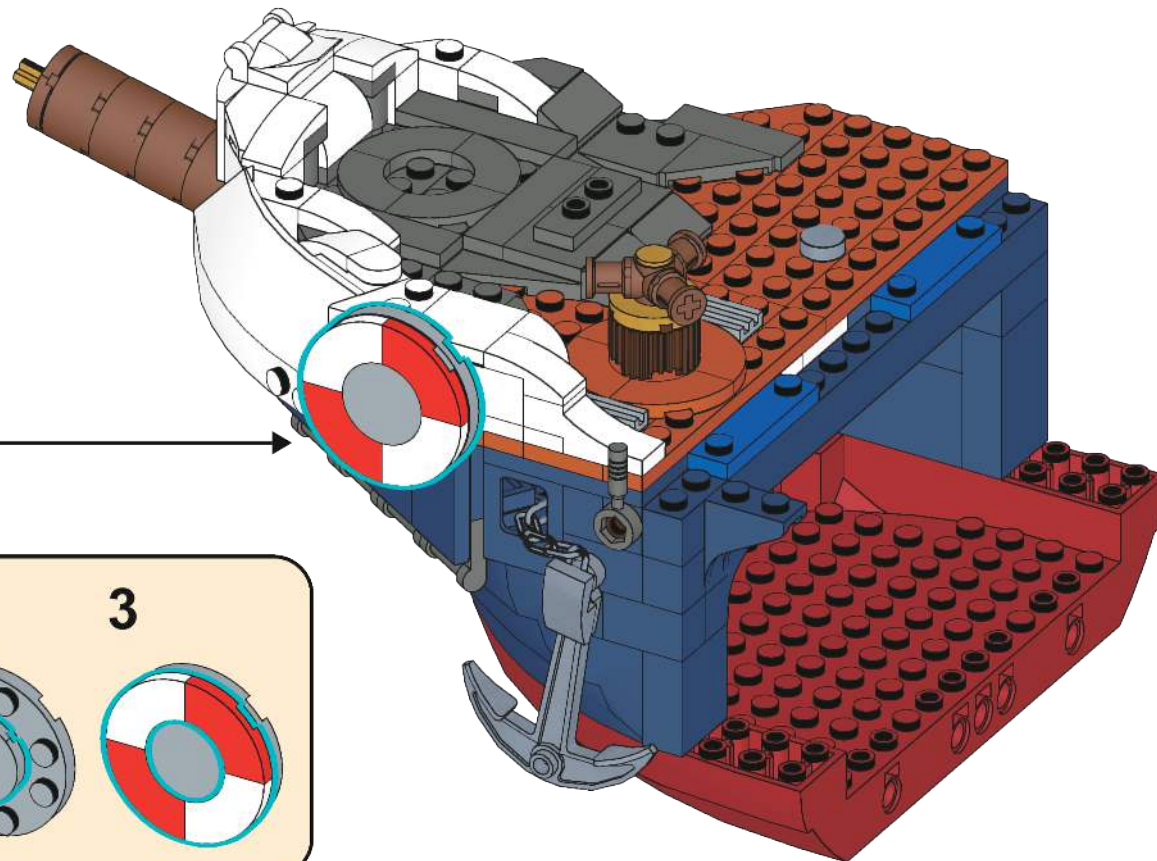
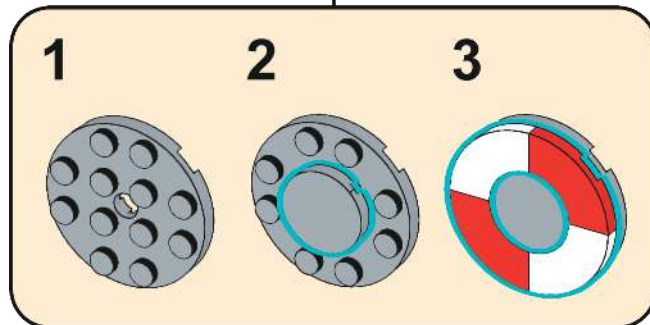


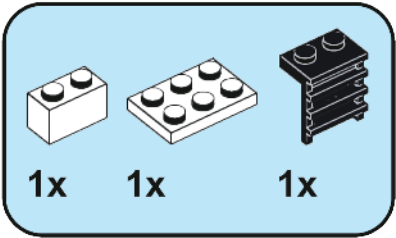
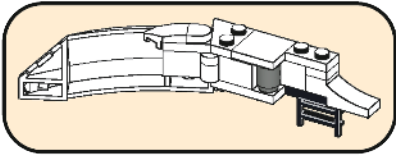
89



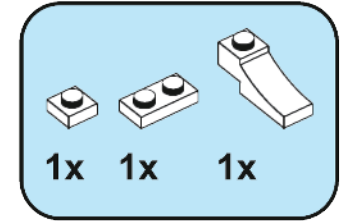
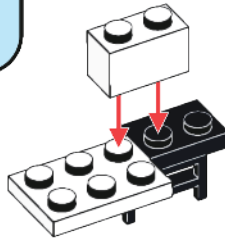


# 90

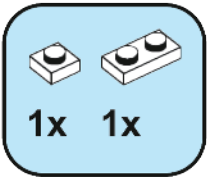
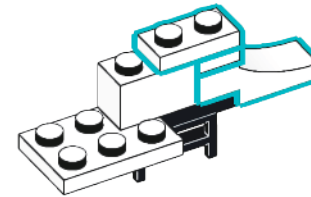




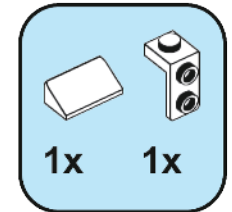
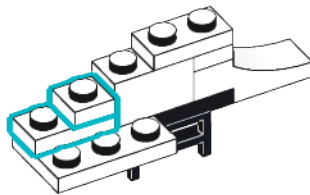
91



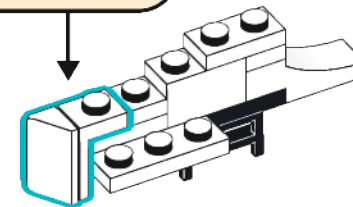
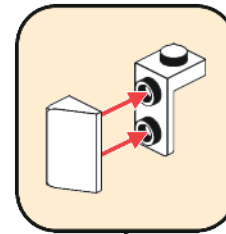
92

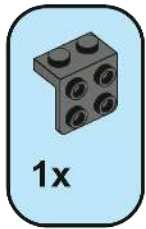


93



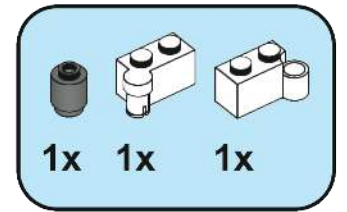
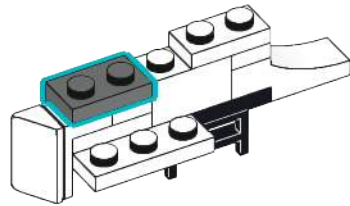
94





1x

# 95

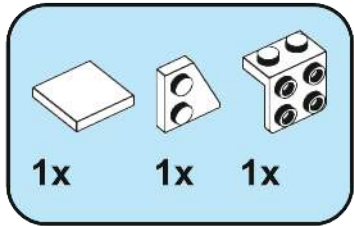
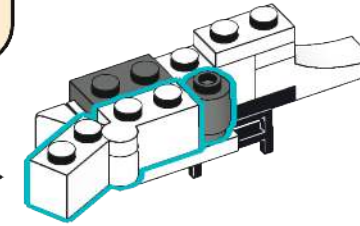
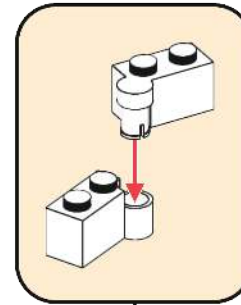


1x

1x

1x

# 96

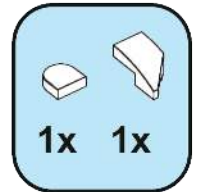
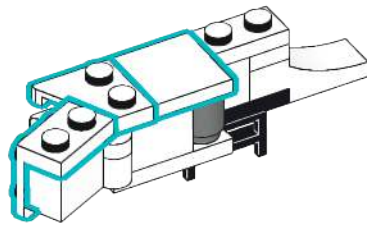


1x

1x

1x

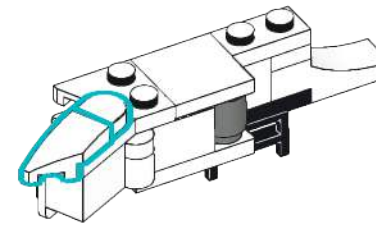
# 97

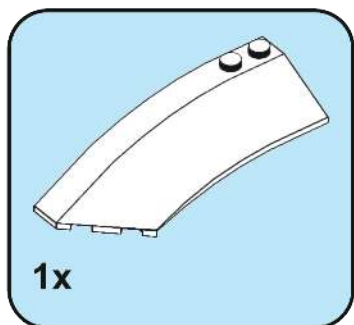


1x

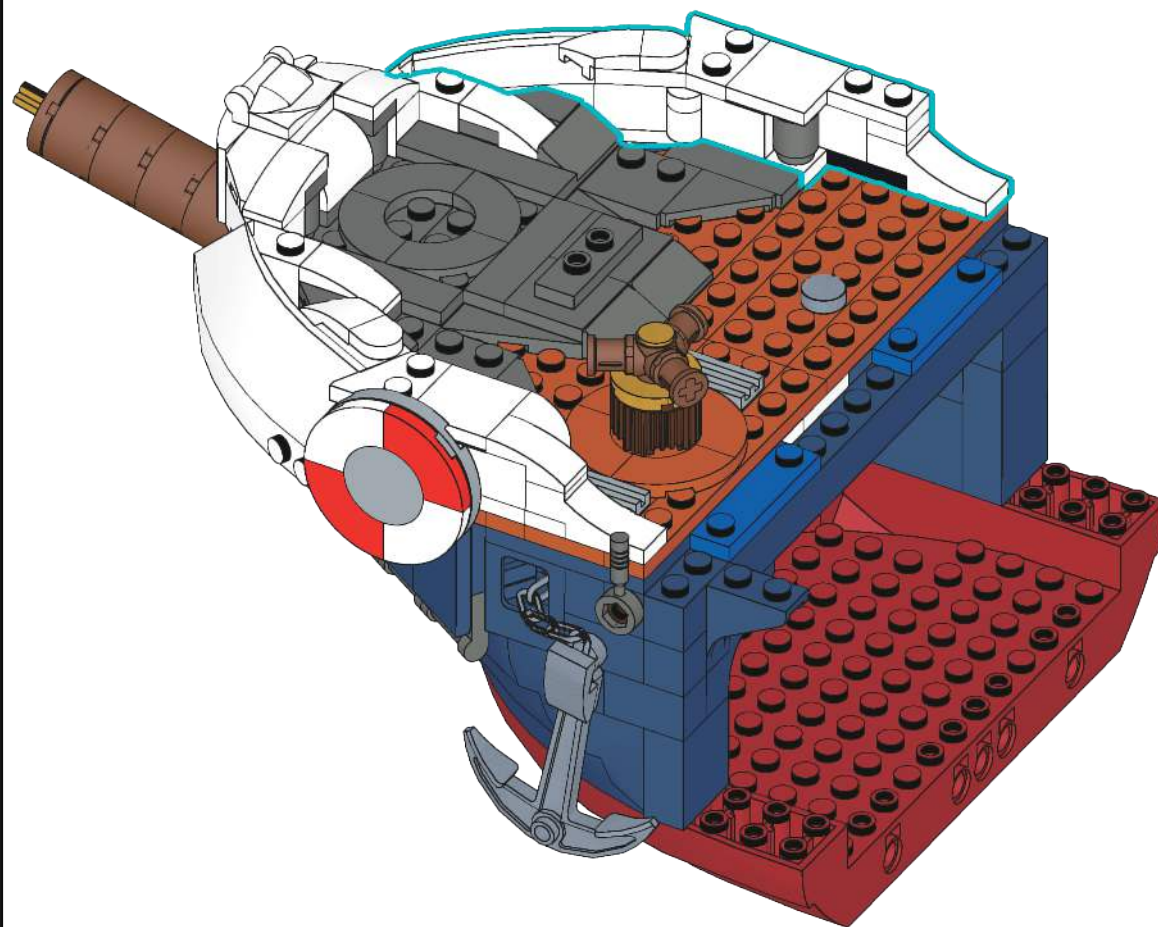
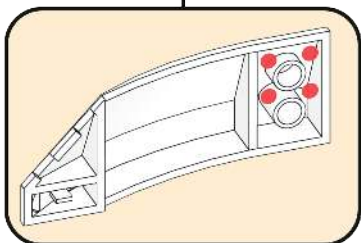
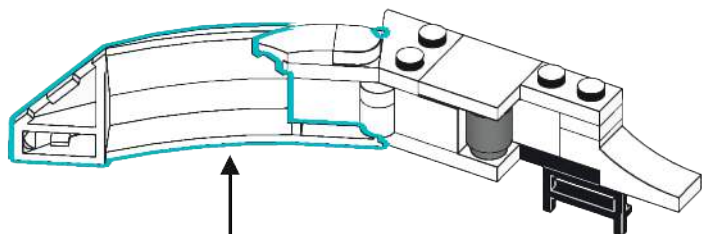
1x

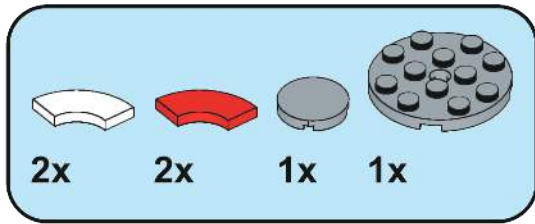
# 98



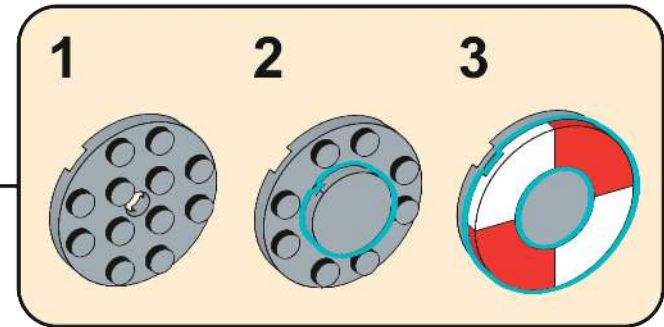
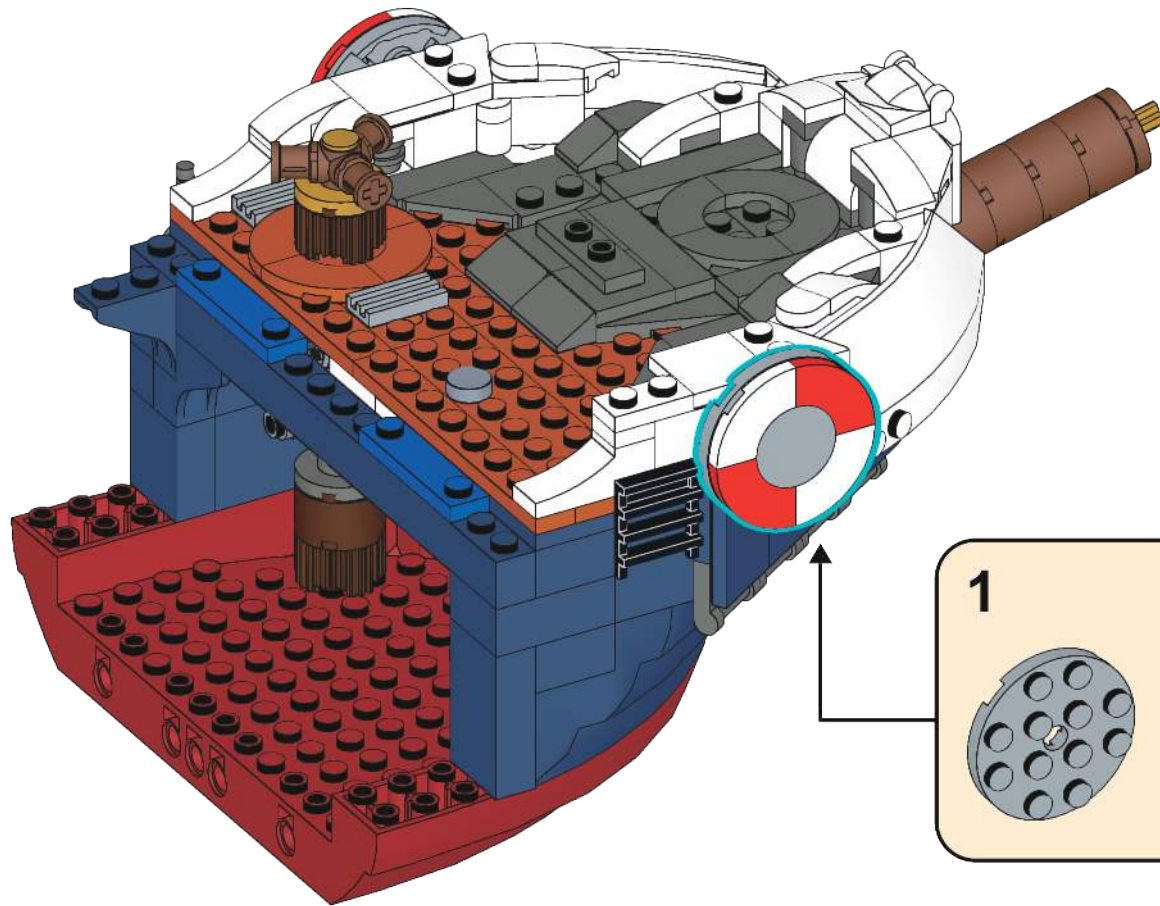


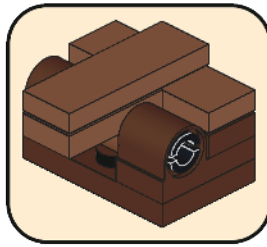
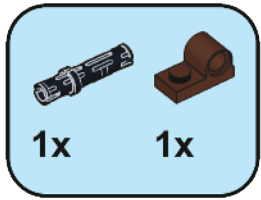
## 99



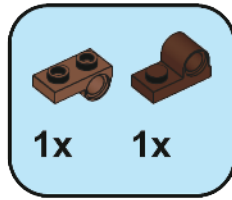
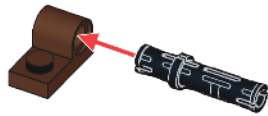


# 101

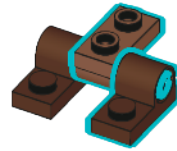




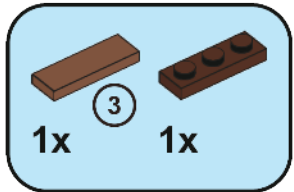
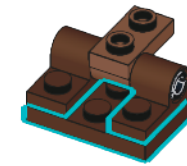
102



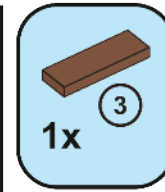
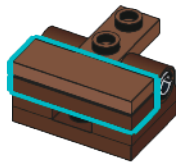
103



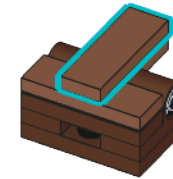
104



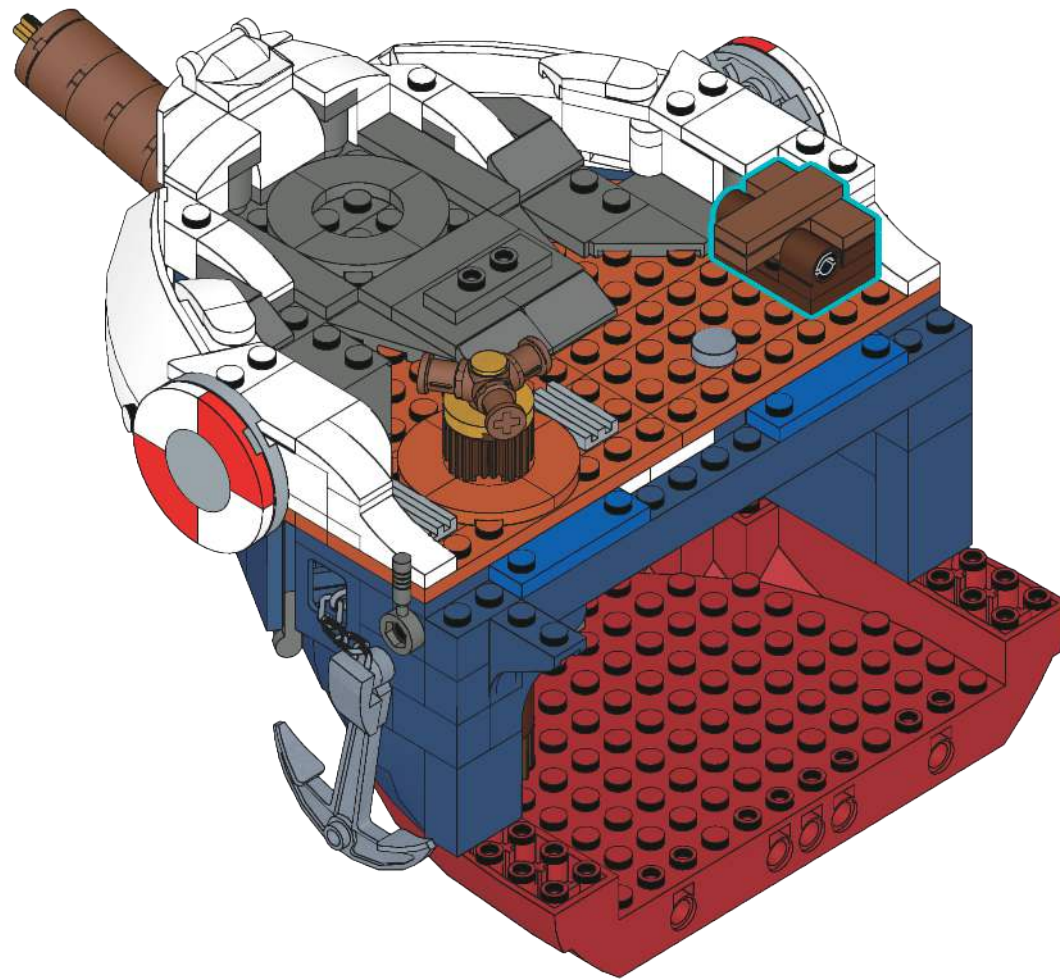
105

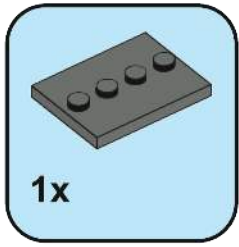


106

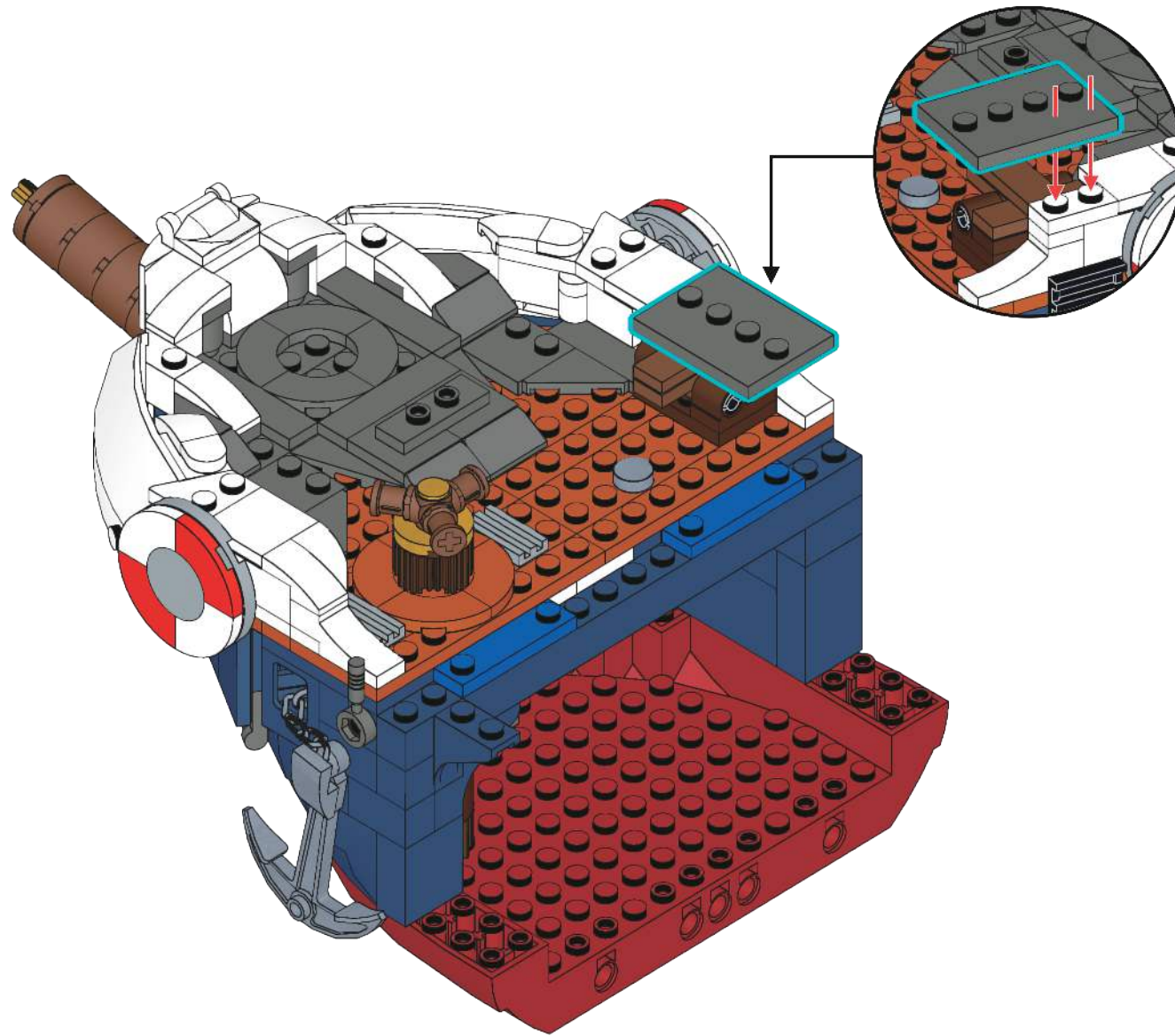


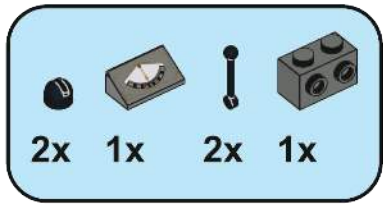
# 107



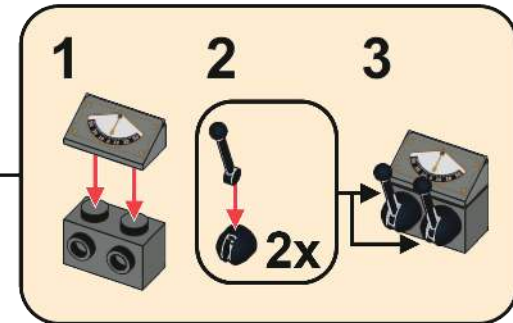
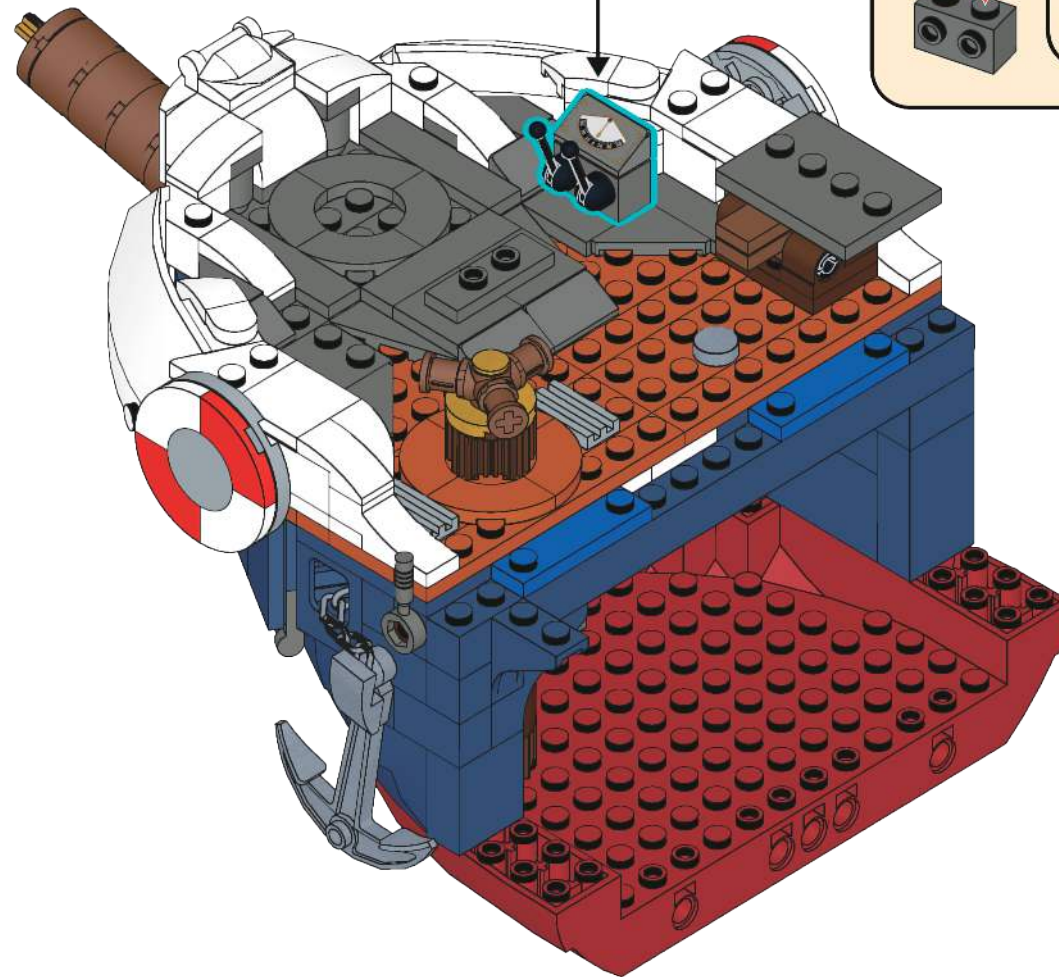


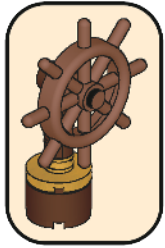
108



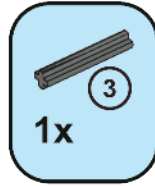
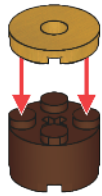


# 109

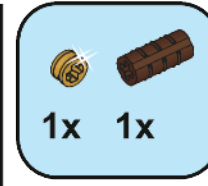
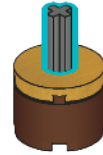




110



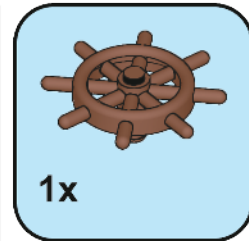
111



112



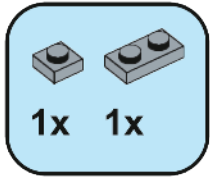
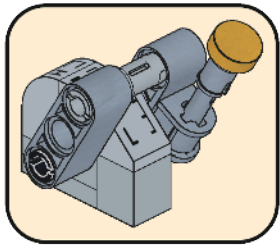
113



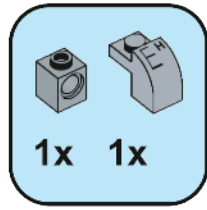
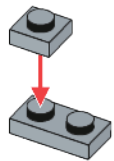
114



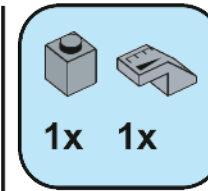
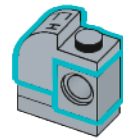




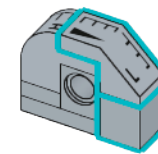
**116**

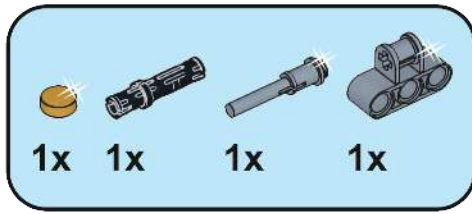


**117**

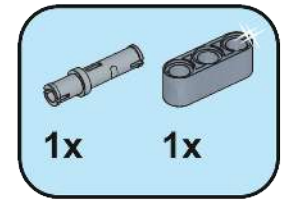
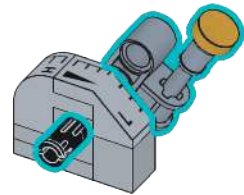
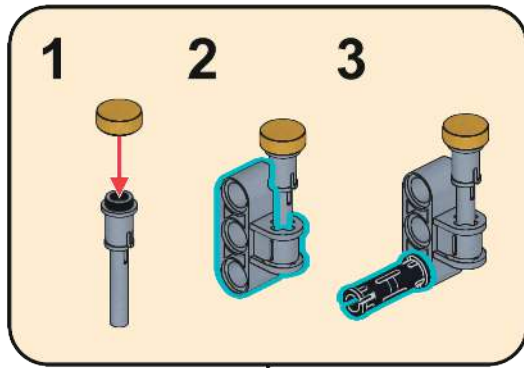


**118**

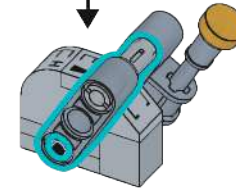
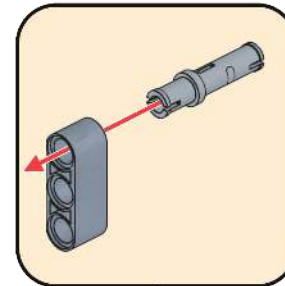




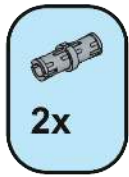
# 119



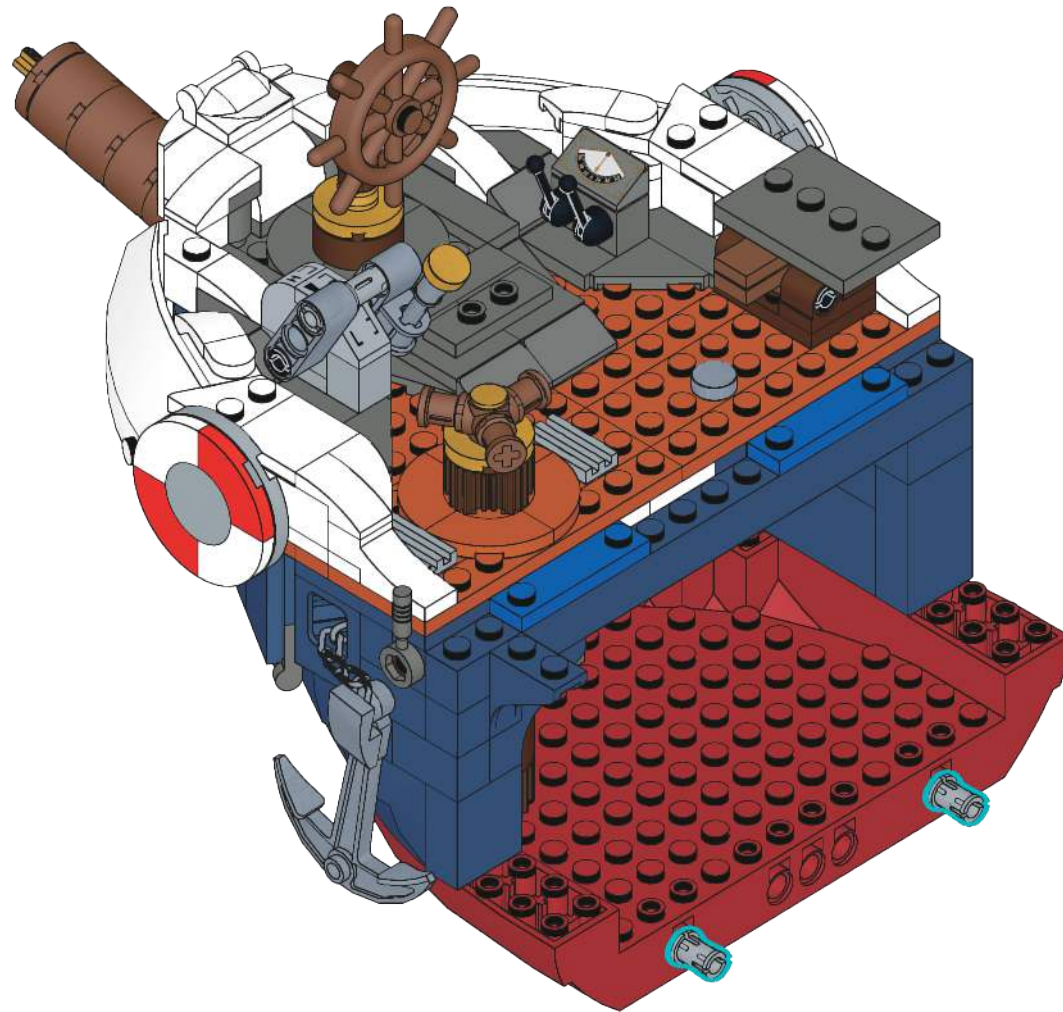
# 120

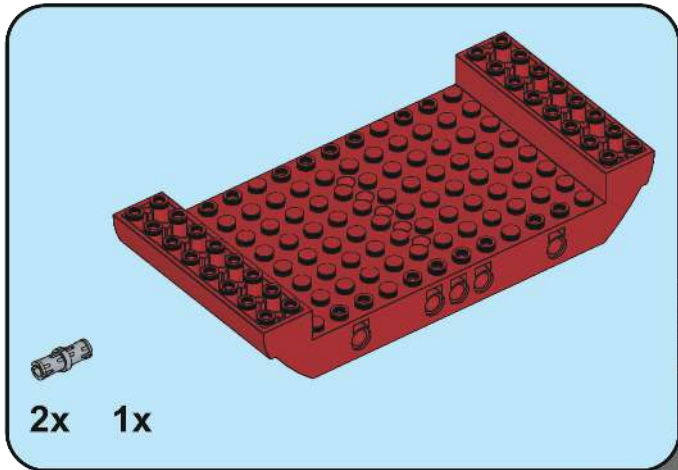






# 122





123

