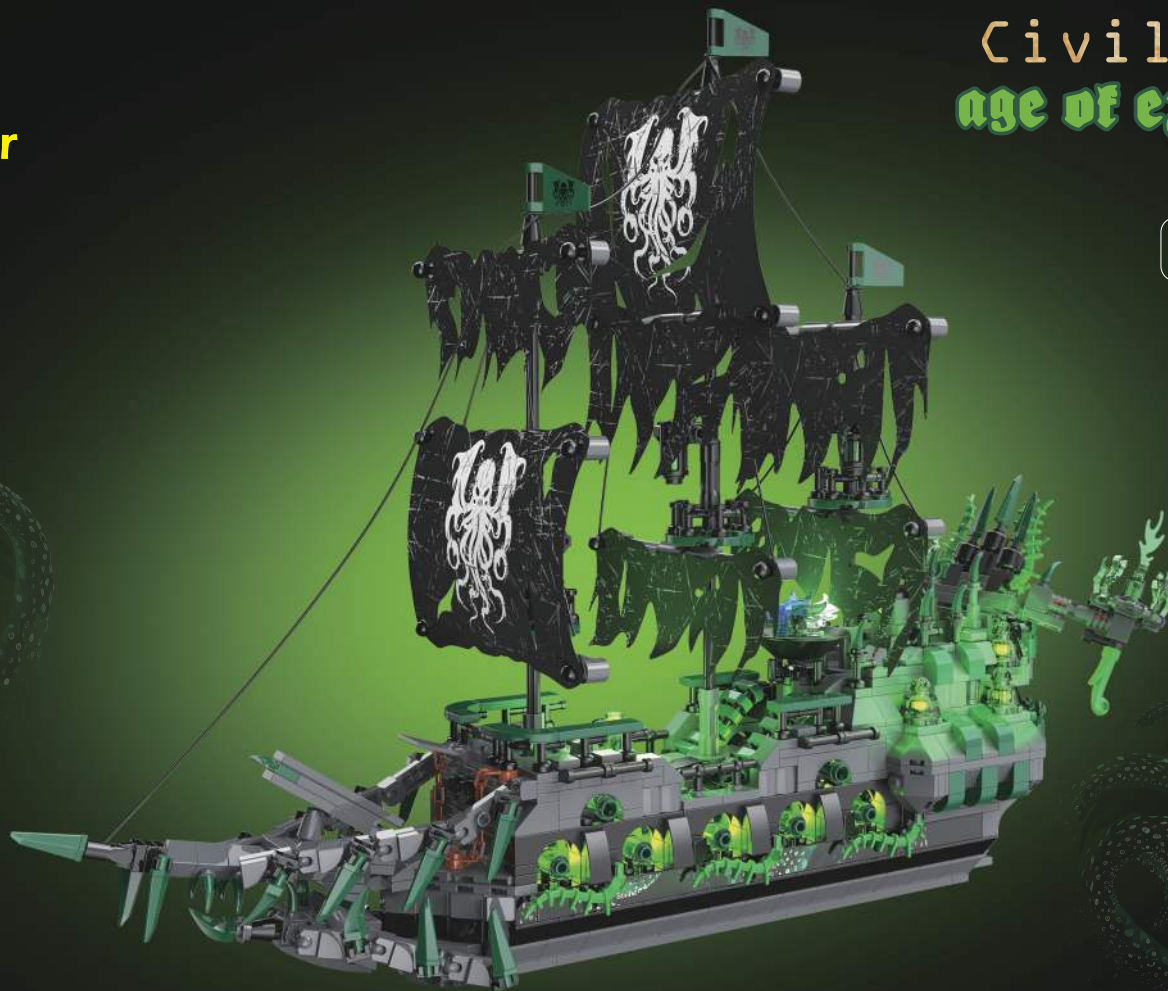




Civilization
age of exploration

WARNING: CHOKING HAZARD.
Toy contains small parts and a small ball.
Not for children under 3 years.



14+
AGES

Ghost Ship The Flying Dutchman

| 40001 | 1100+ PCS |

OPEN

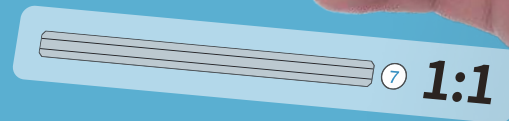
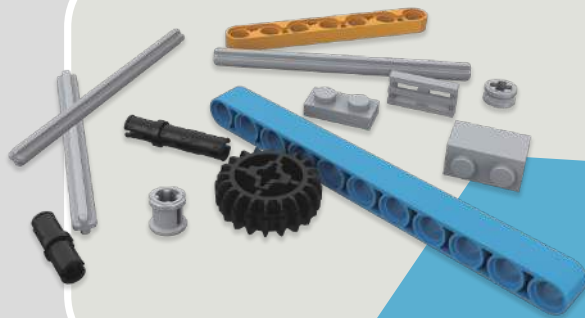


JMBricklayer

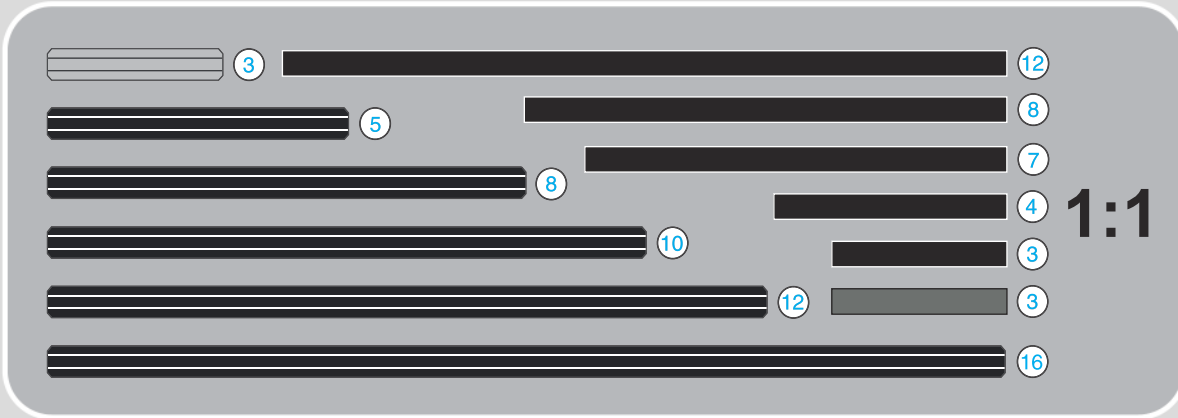
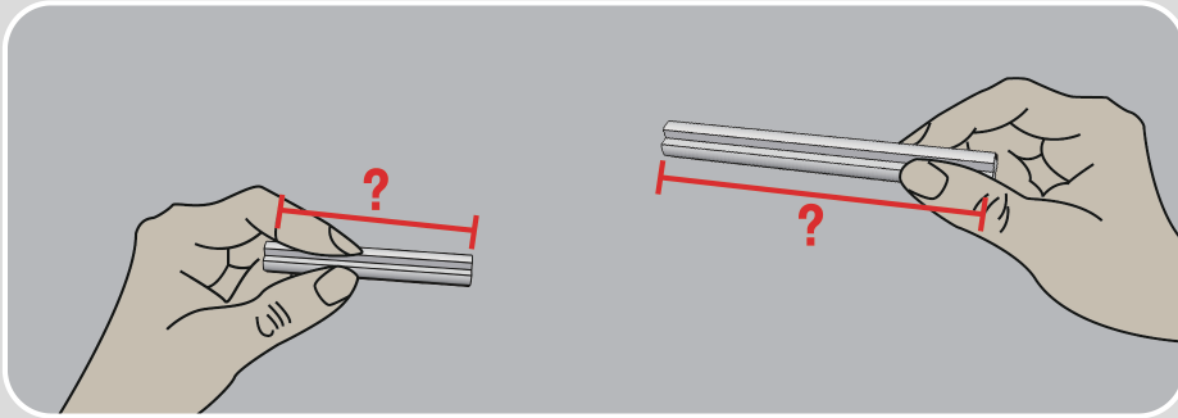
Contact us can visit www.jmbricklayer.com or via email service@jmbricklayer.com or via our app **JMBricklayer**
Welcome each and every one who came to discuss business cooperation via email business@jmbricklayer.com
You can find us on FACEBOOK and Twitter to get latest products information and activities.
Serching **JMBricklayer** on FACEBOOK and Twitter

If you find something was missing or broken from your new **JMB** set. We do our best to make every set perfect and we take it very seriously when a faulty one sneaks through. Don't worry though, we can send you the parts you need!

Please upload a complete description of the part along with the set number via email:
service@jmbricklayer.com or our app **JMBricklayer**
Once your part is on its way, we'll send you a shipping confirmation email.



Please note the small differences between the parts

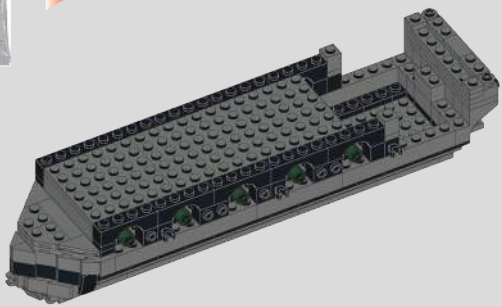


distinguish colors

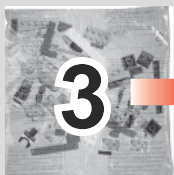
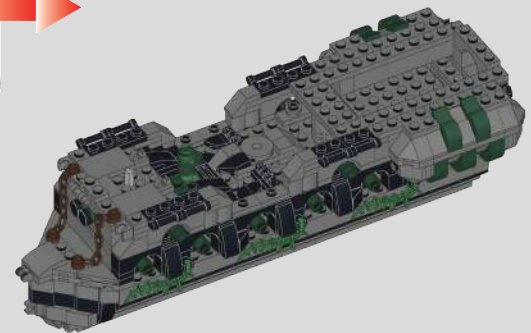




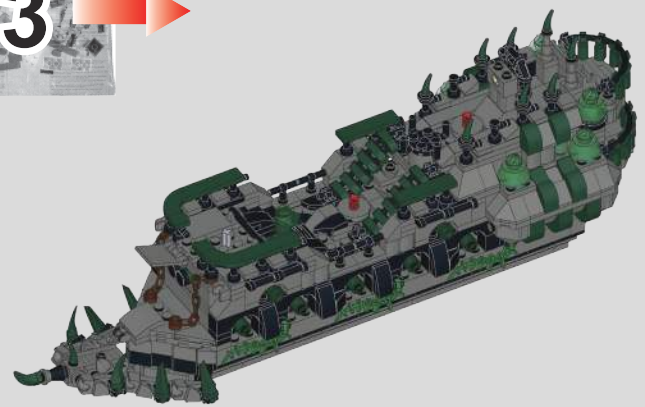
1



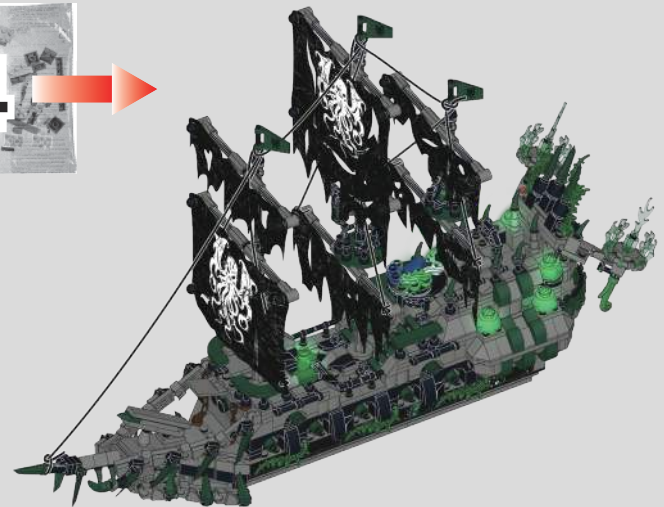
2

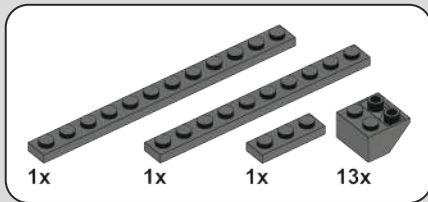
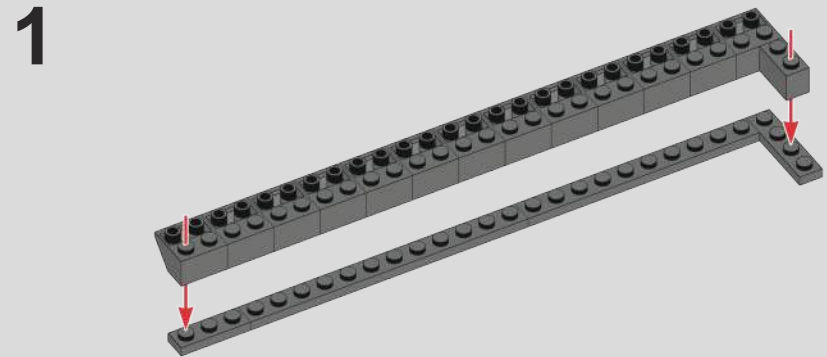
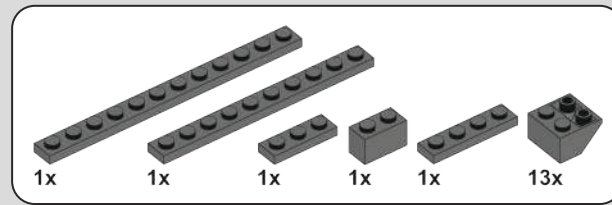
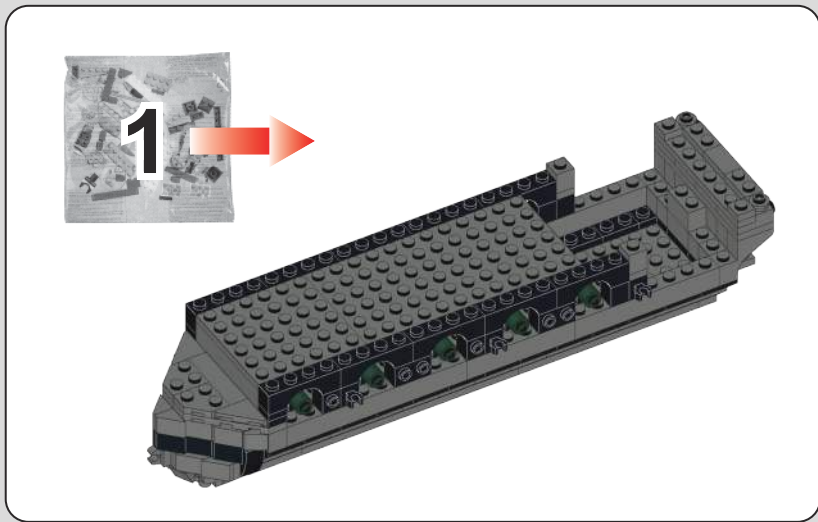


3

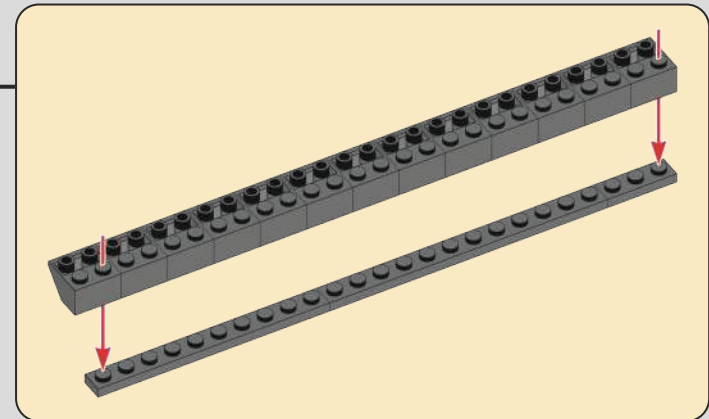
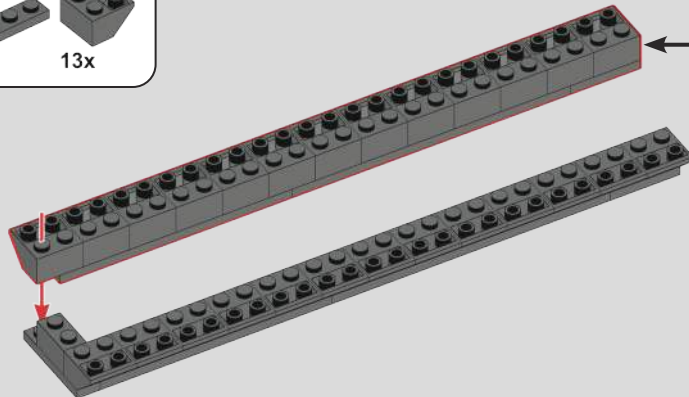


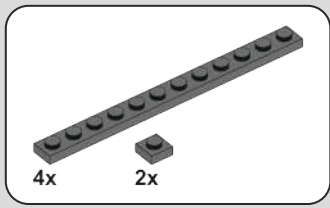
4



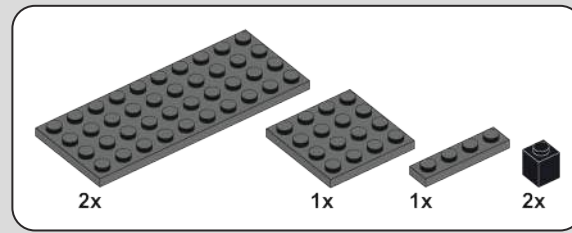
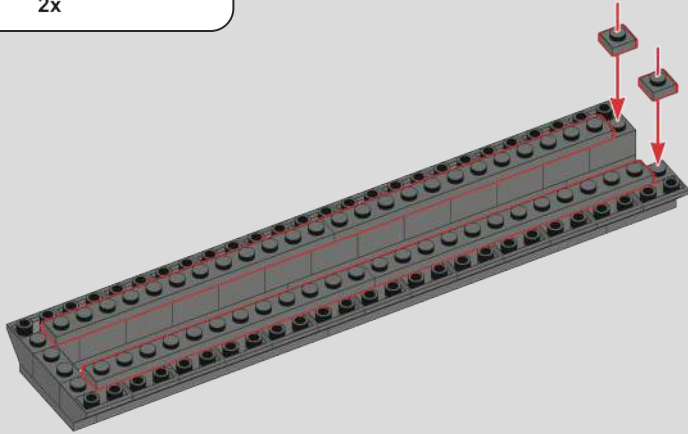


2

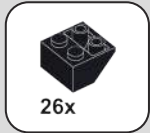
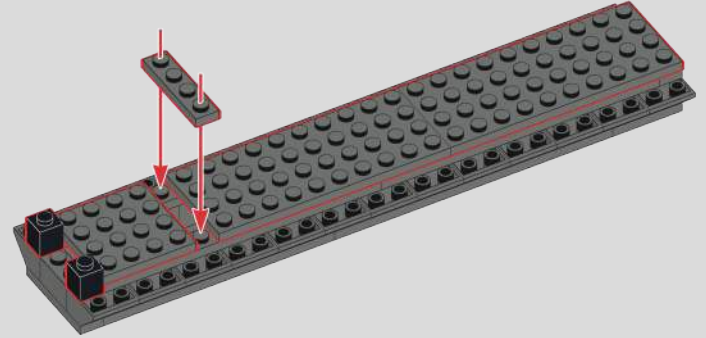




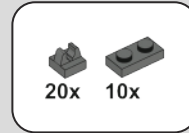
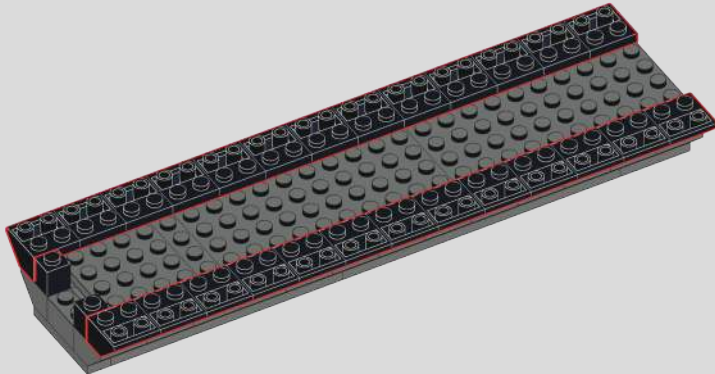
3



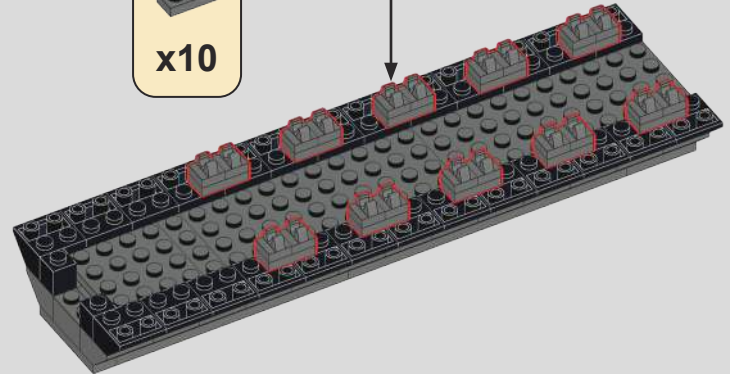
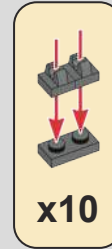
4

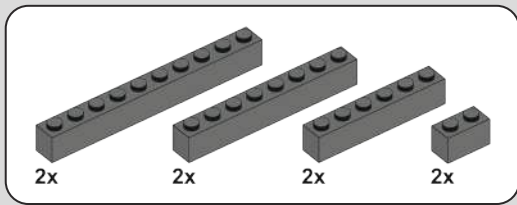


5

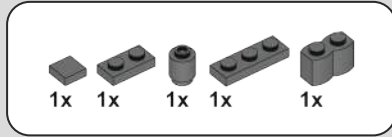
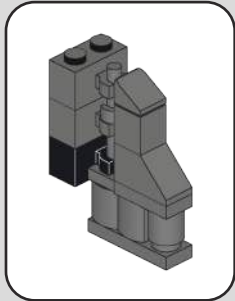
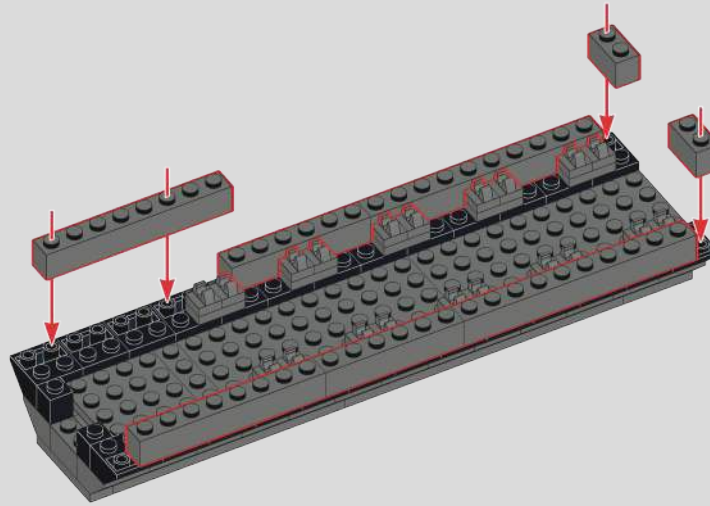


6

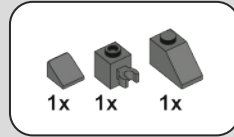
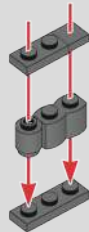




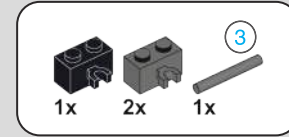
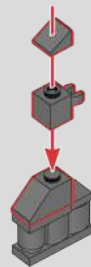
7



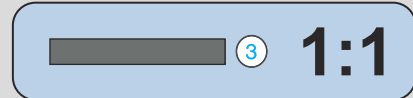
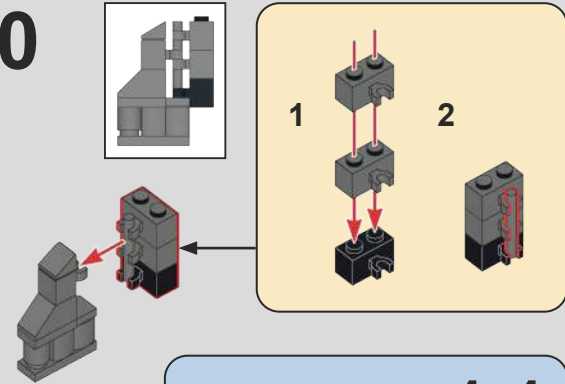
8



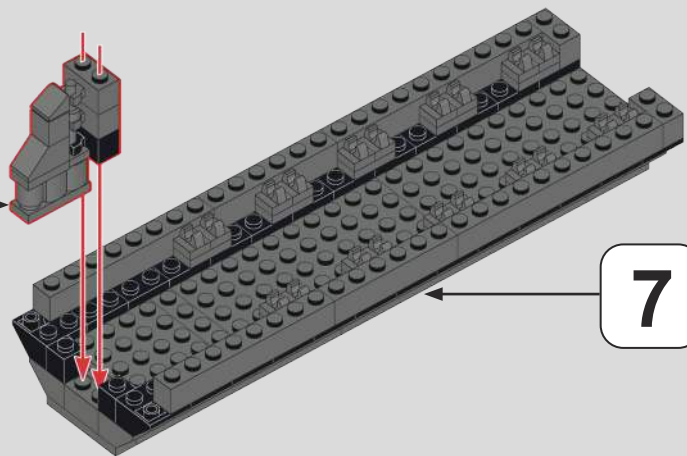
9



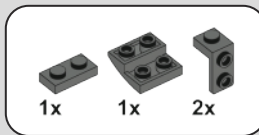
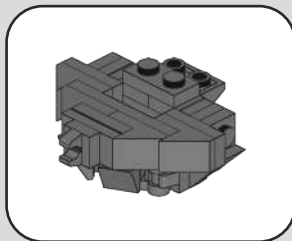
10



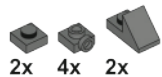
11



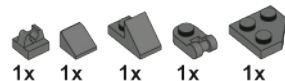
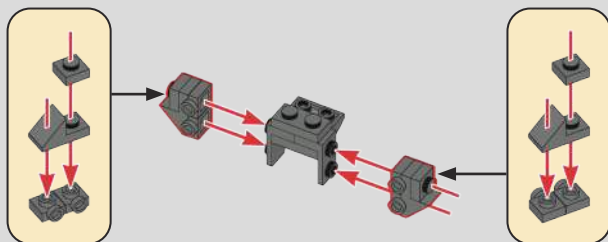
7



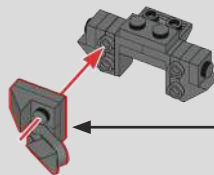
12



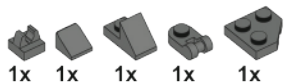
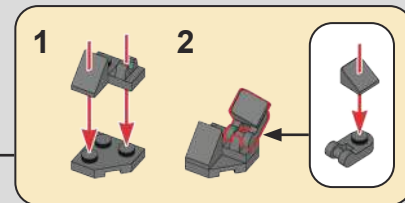
13



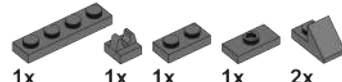
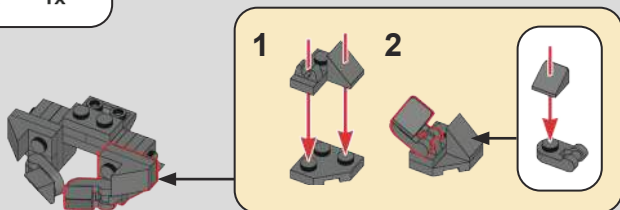
14



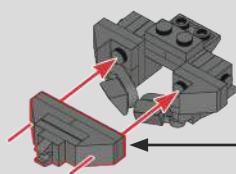
1 2



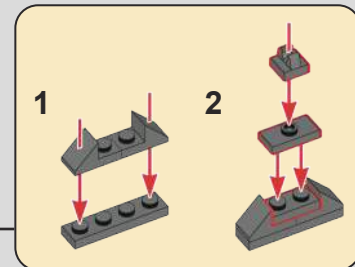
15

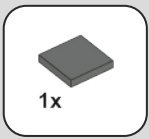


16

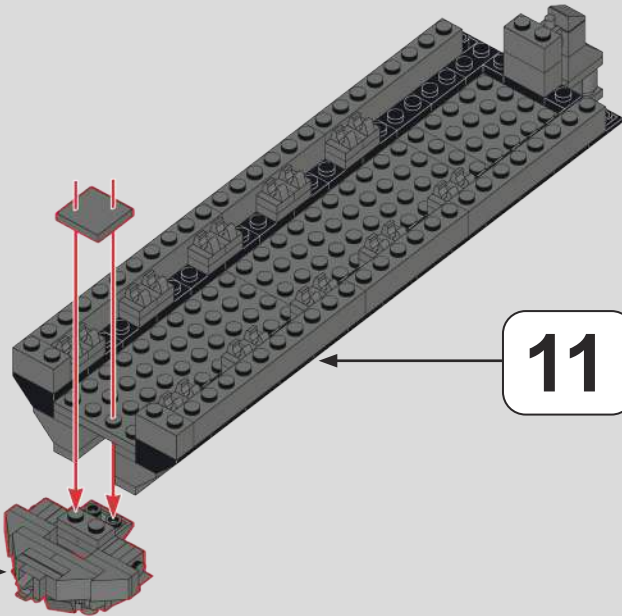


1 2

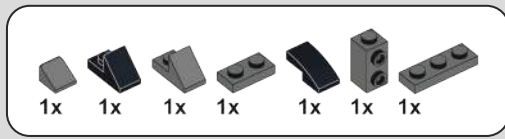




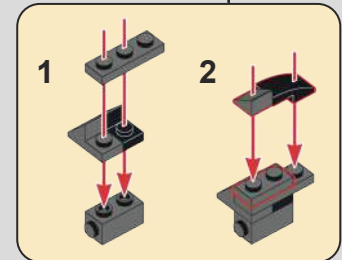
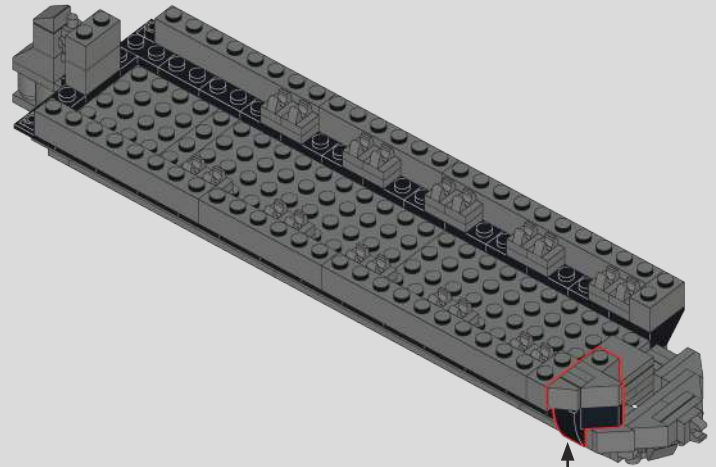
17

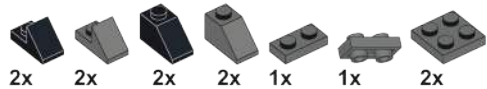


11

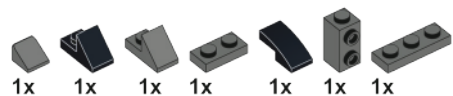
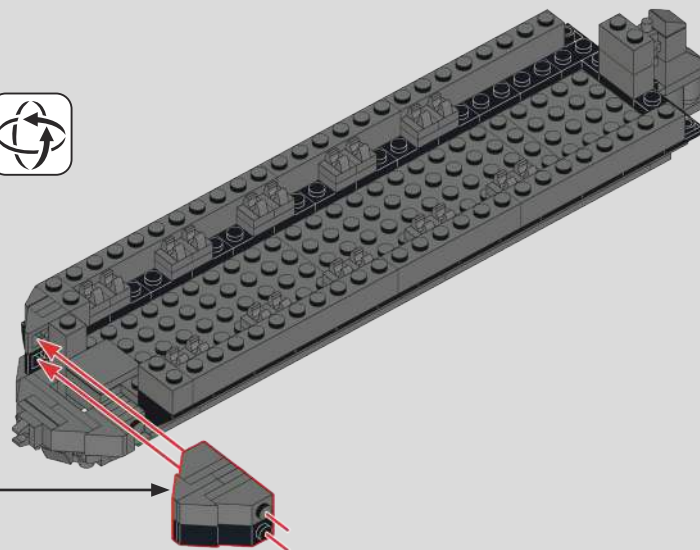
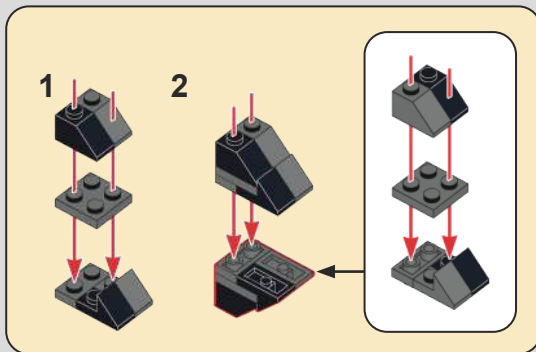


18

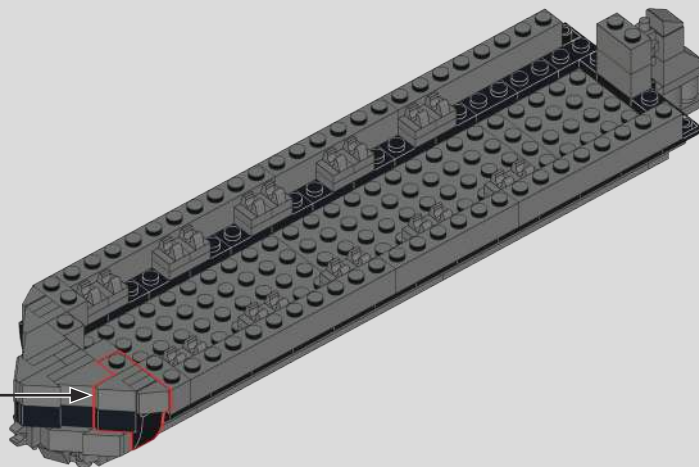
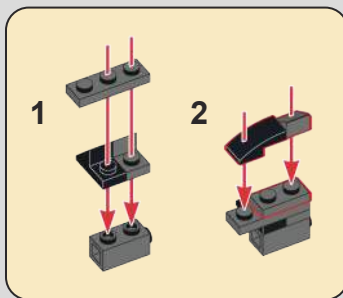


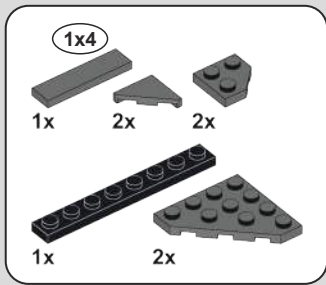


19

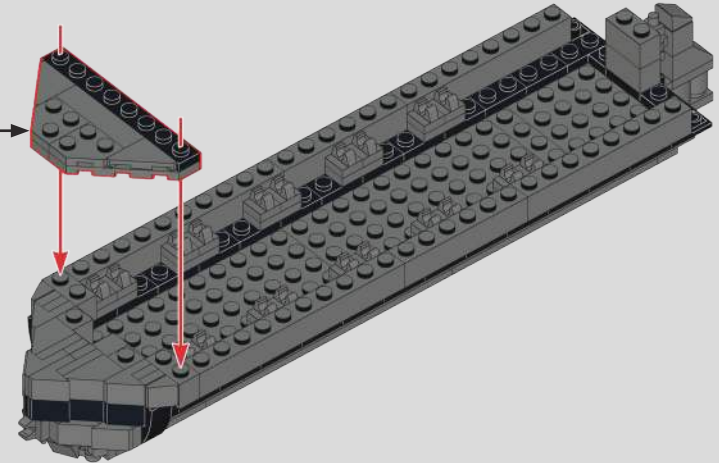
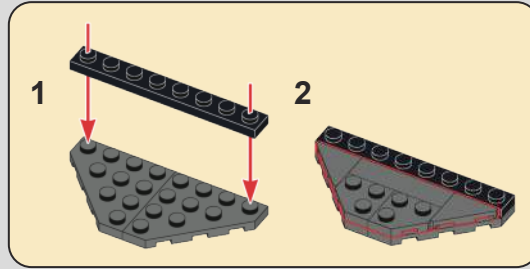


20

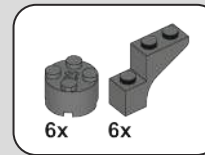
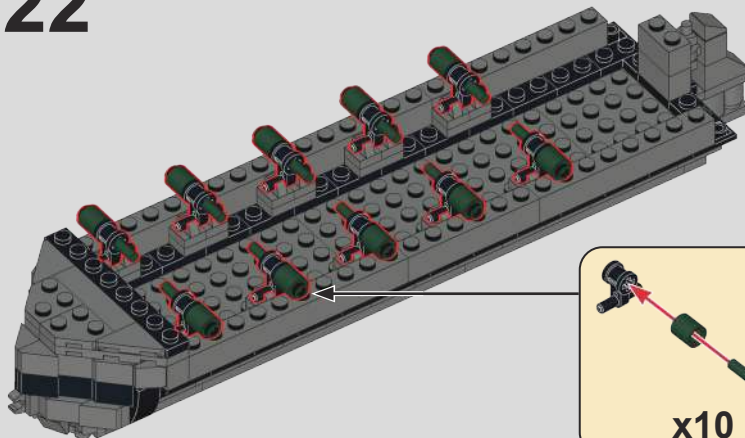




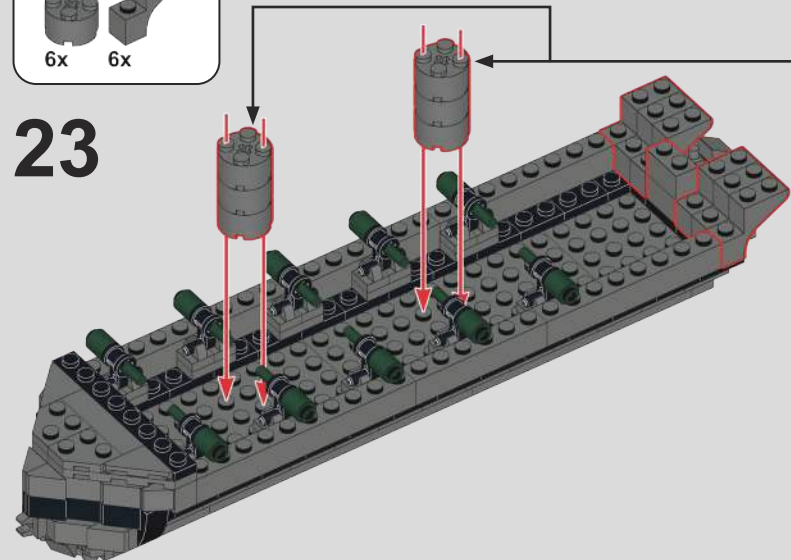
21

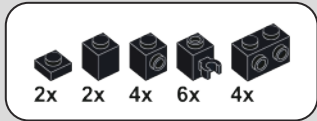


22

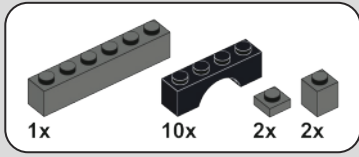
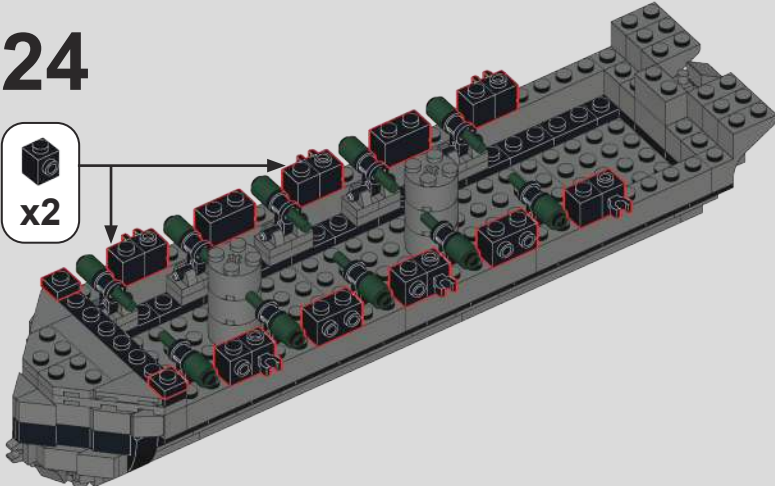


23

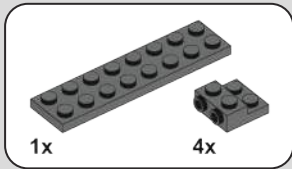
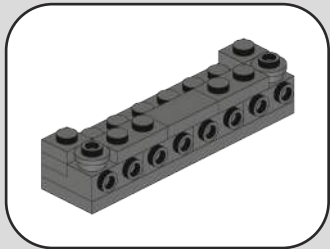
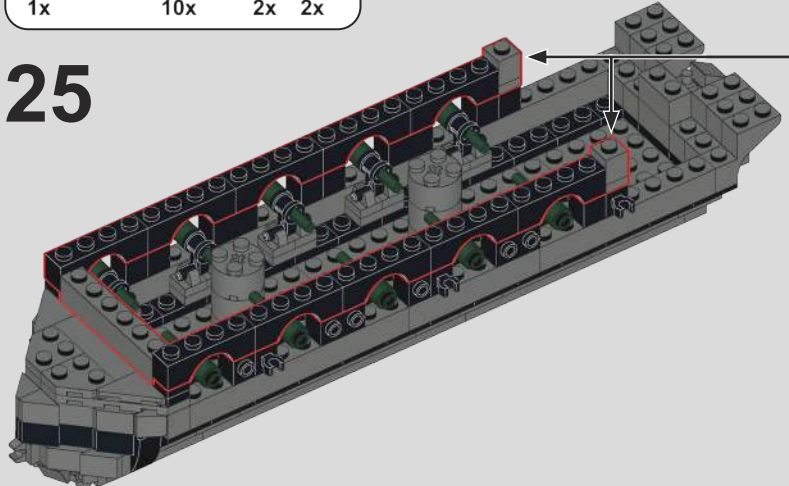
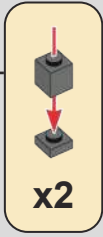




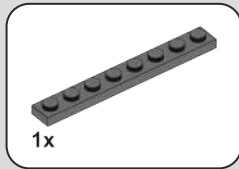
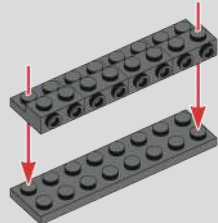
24



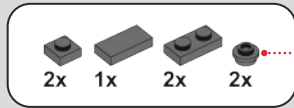
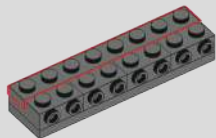
25



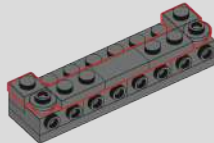
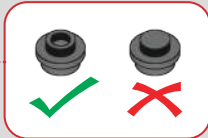
26



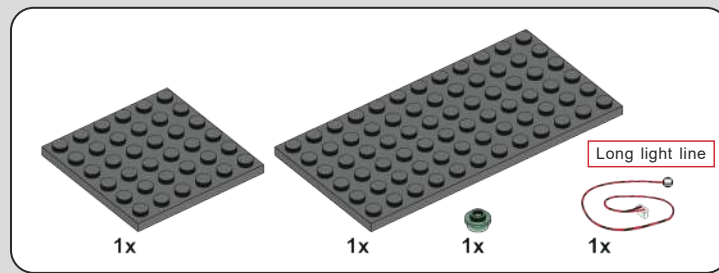
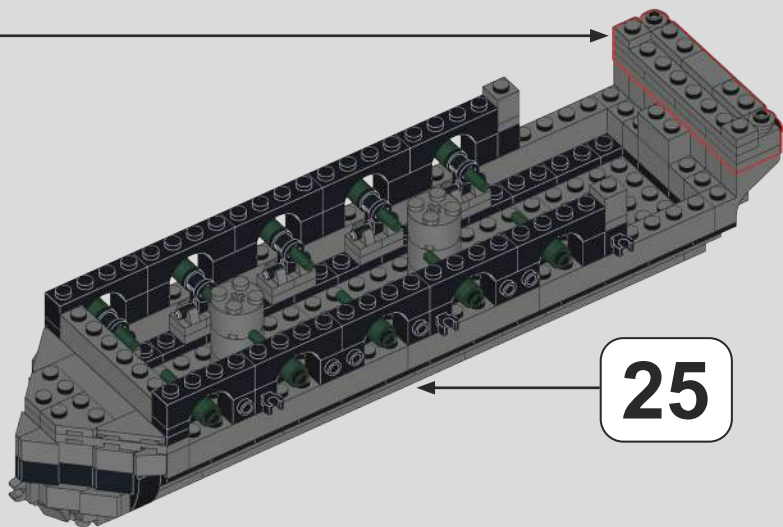
27



28

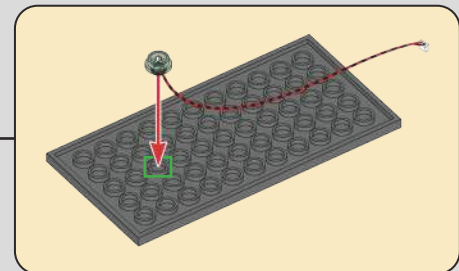
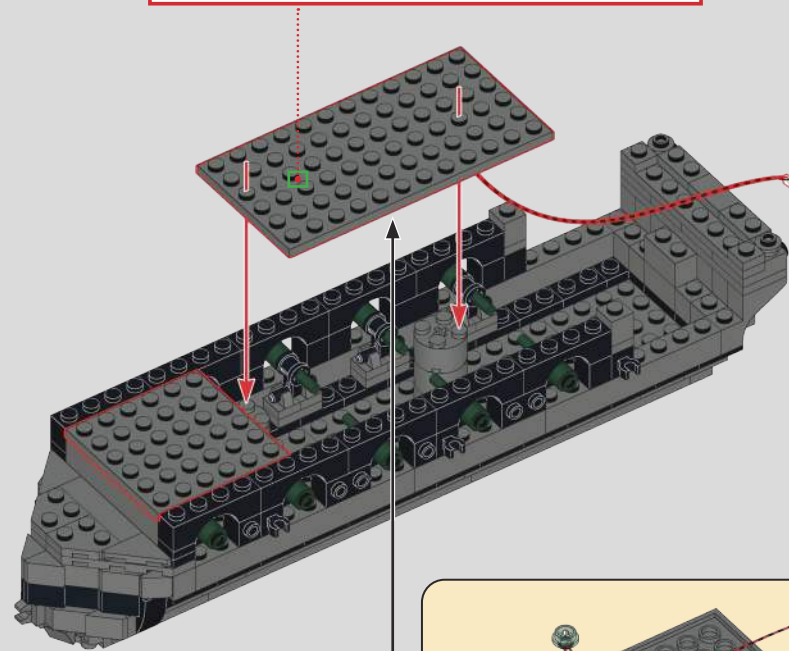


29



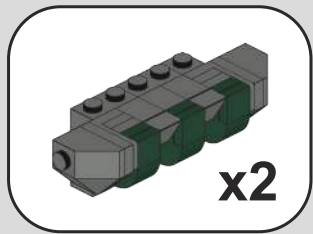
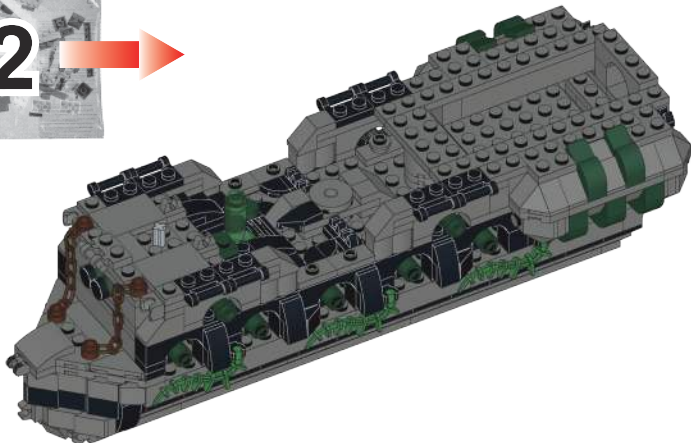
30

Lower light line position

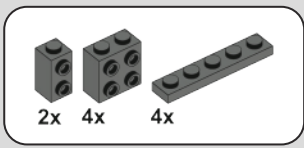




2

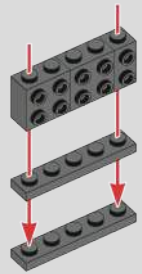


x2

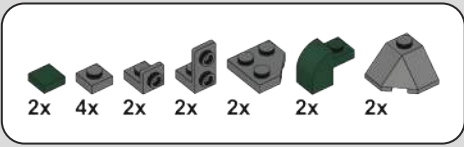


2x 4x 4x

31

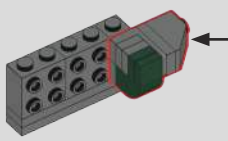


x2

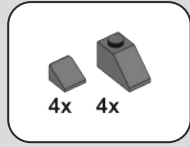
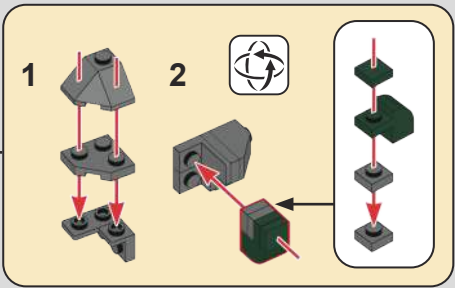


2x 4x 2x 2x 2x 2x 2x

32

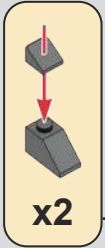


x2

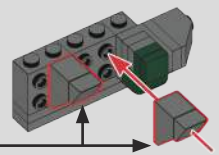


4x 4x

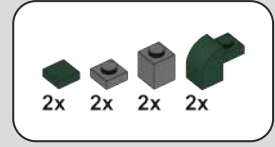
33



x2

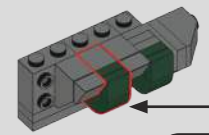


x2

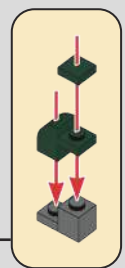


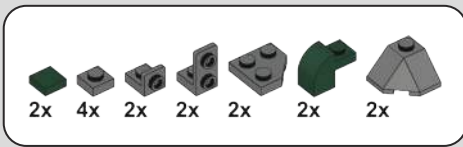
2x 2x 2x 2x

34

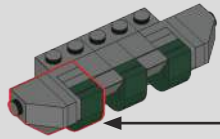


x2

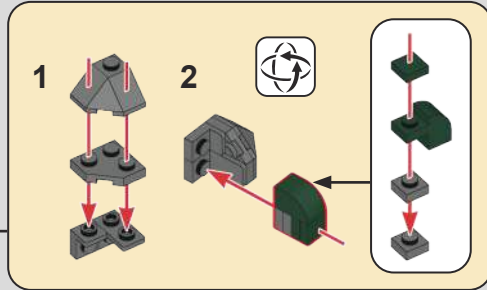




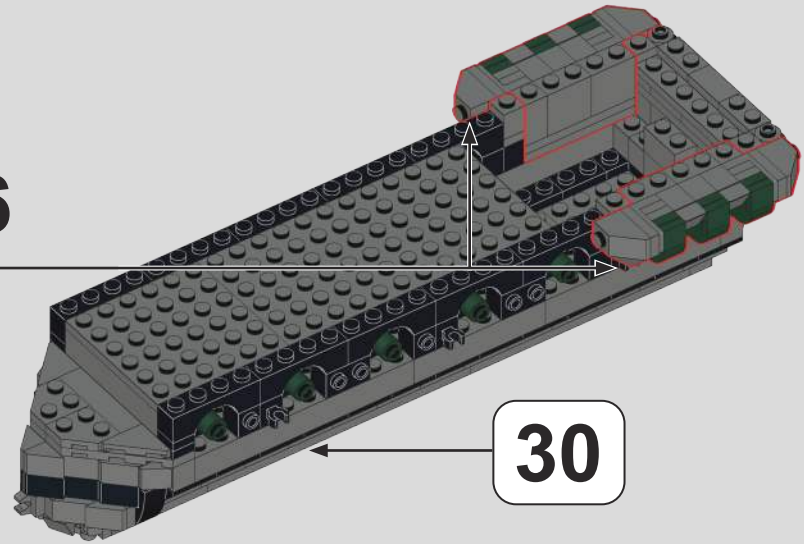
35



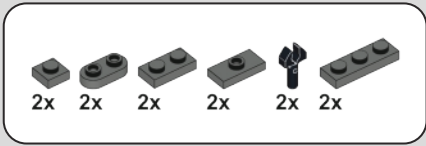
x2



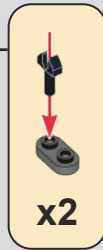
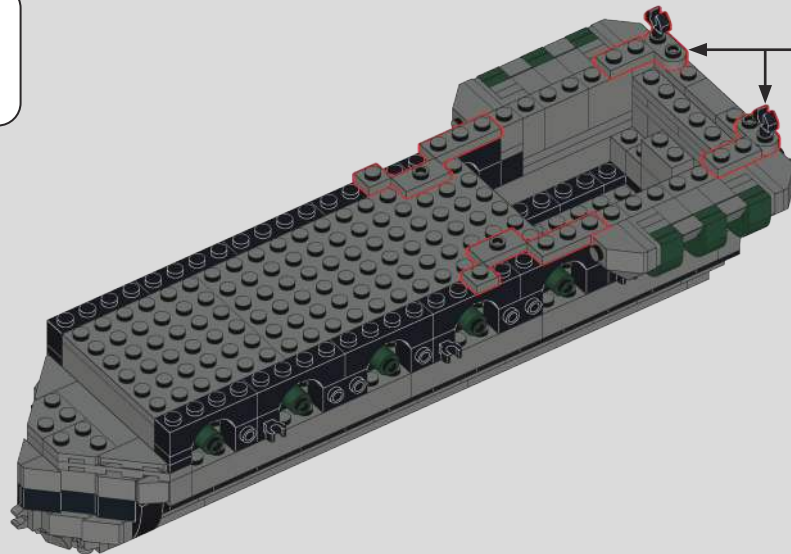
36

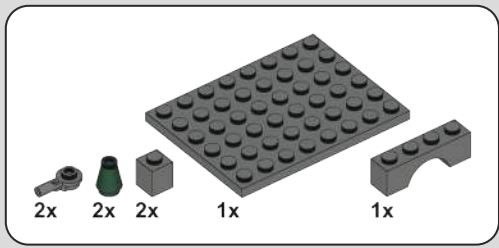


30

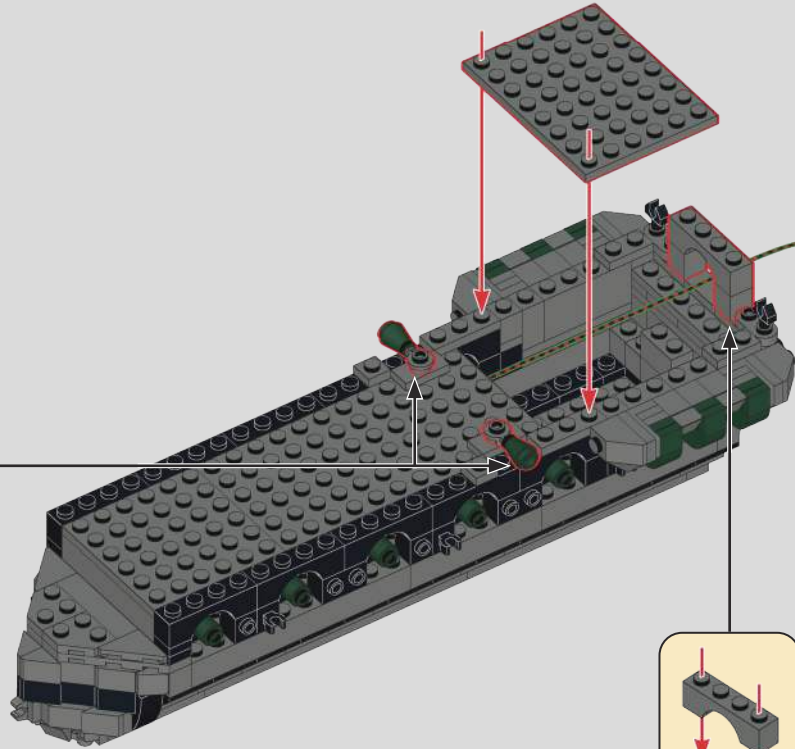
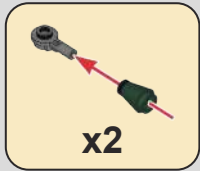


37

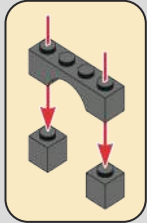


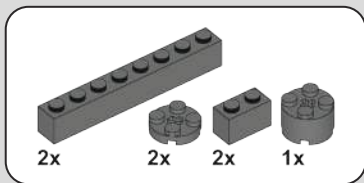


38

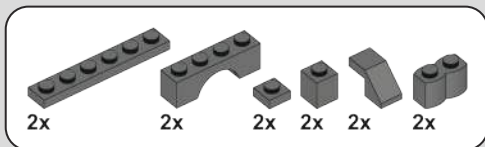
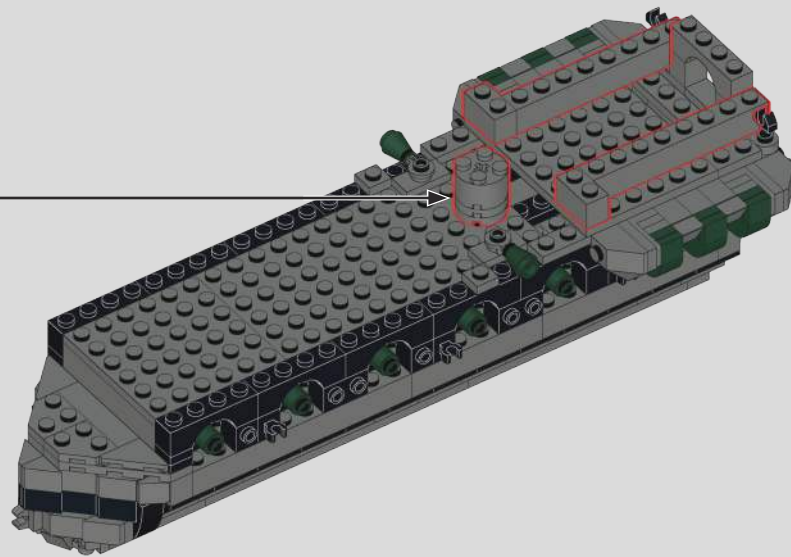
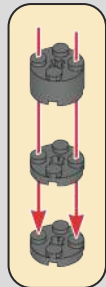


Keep the position of the subsequent light line facing outward

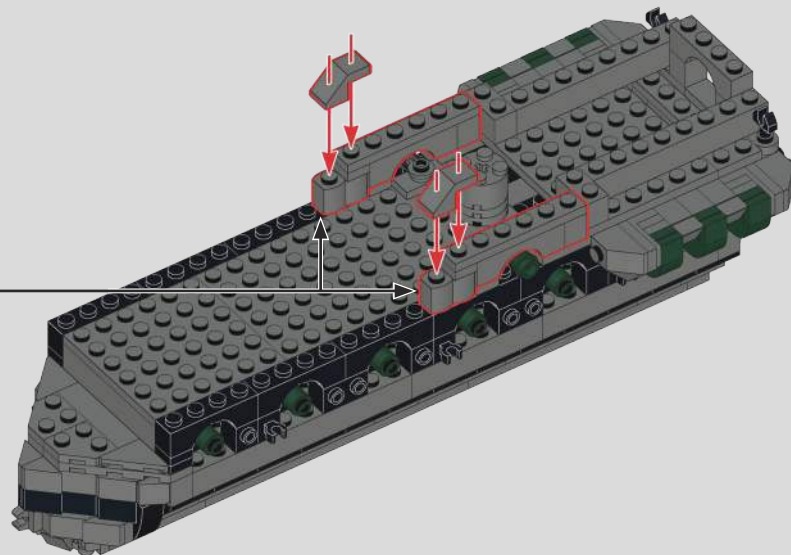
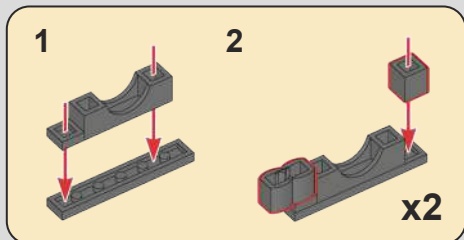


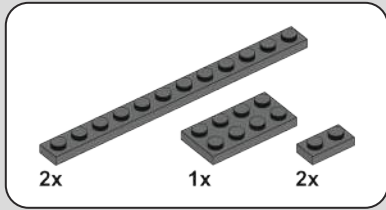


39

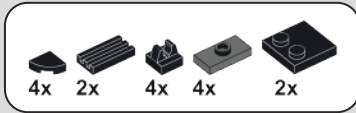
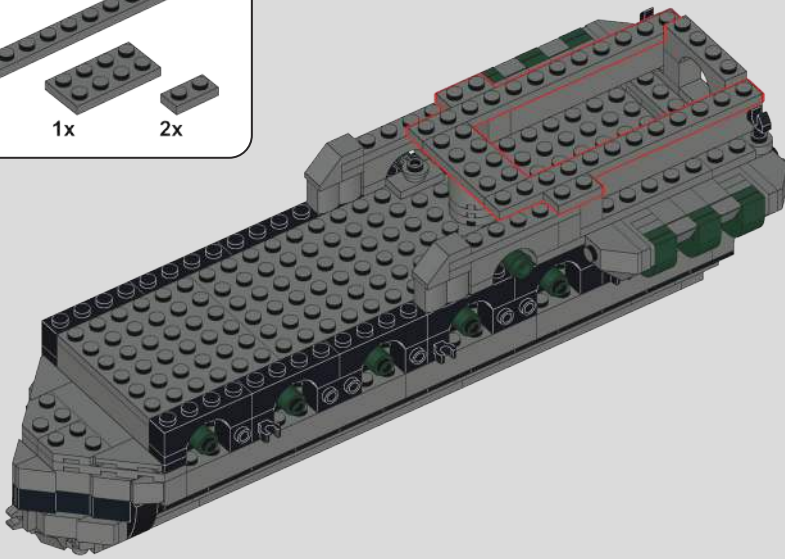


40

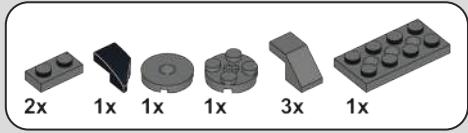
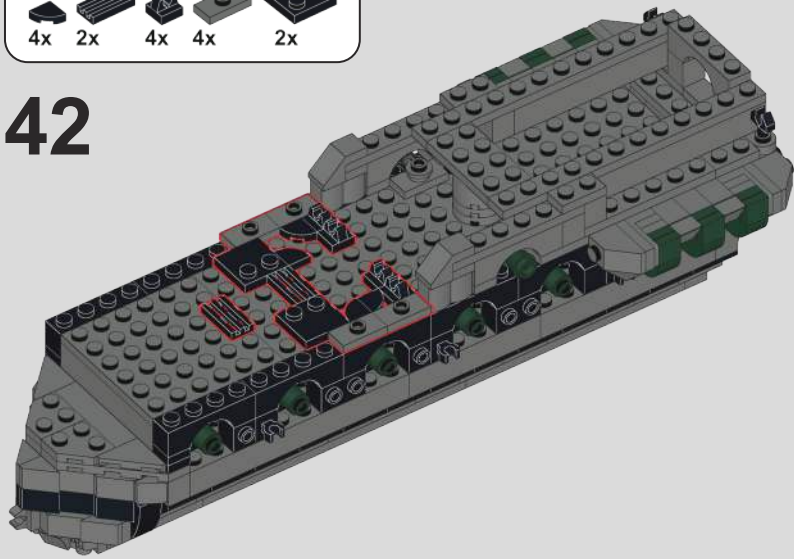




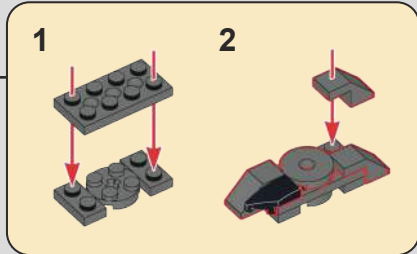
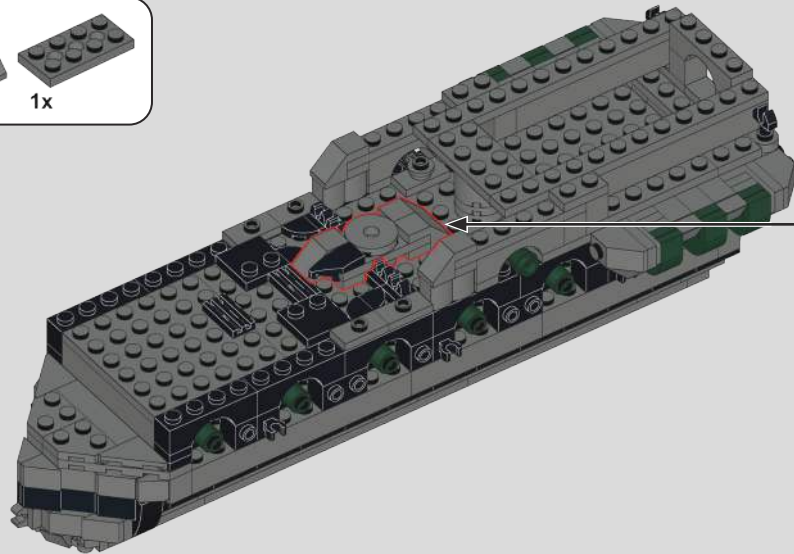
41

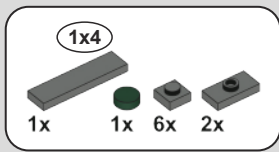


42

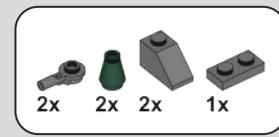
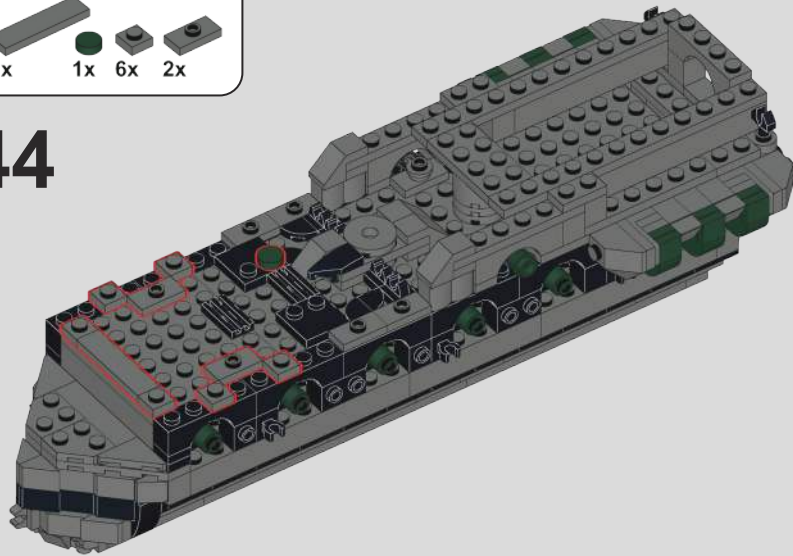


43

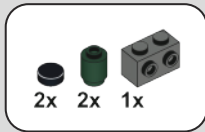
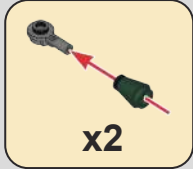
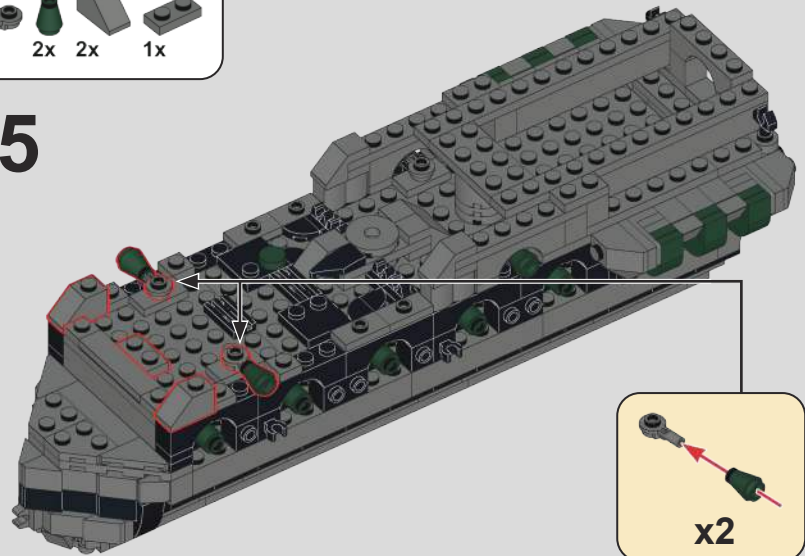




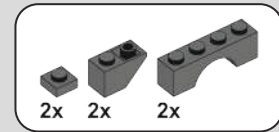
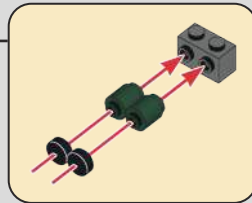
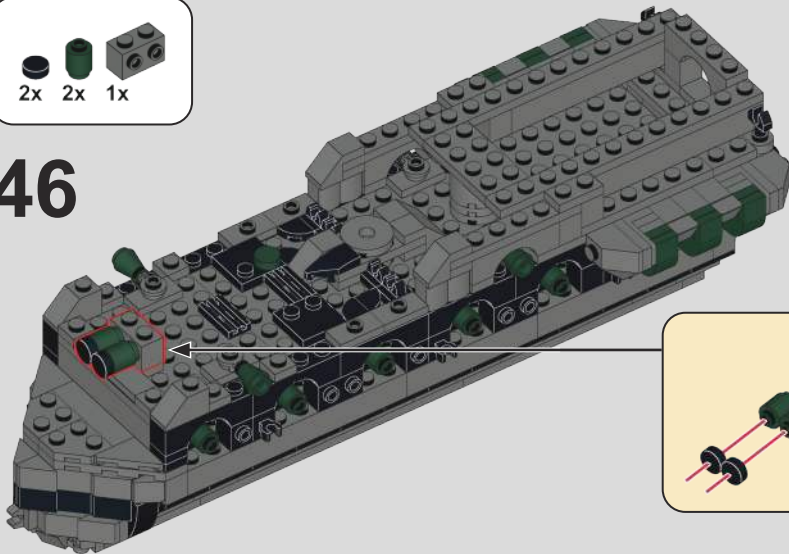
44



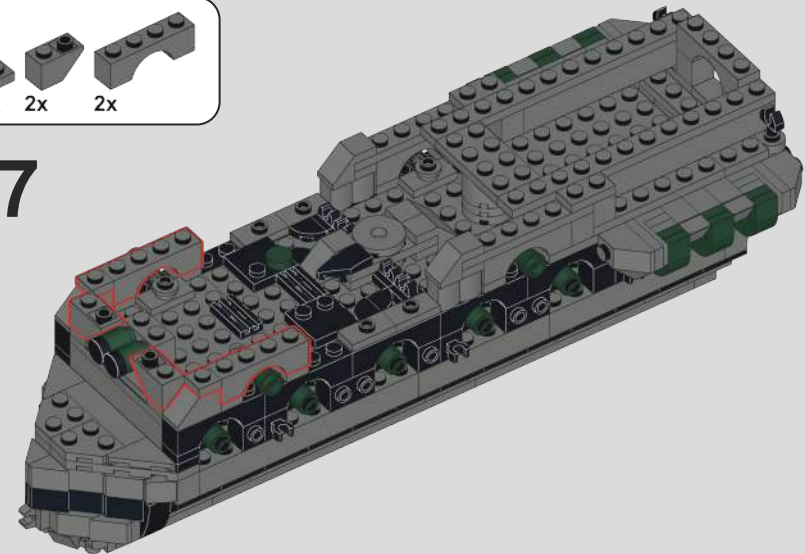
45

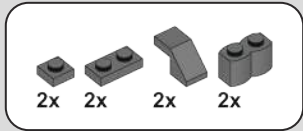


46

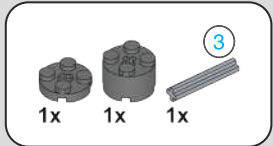
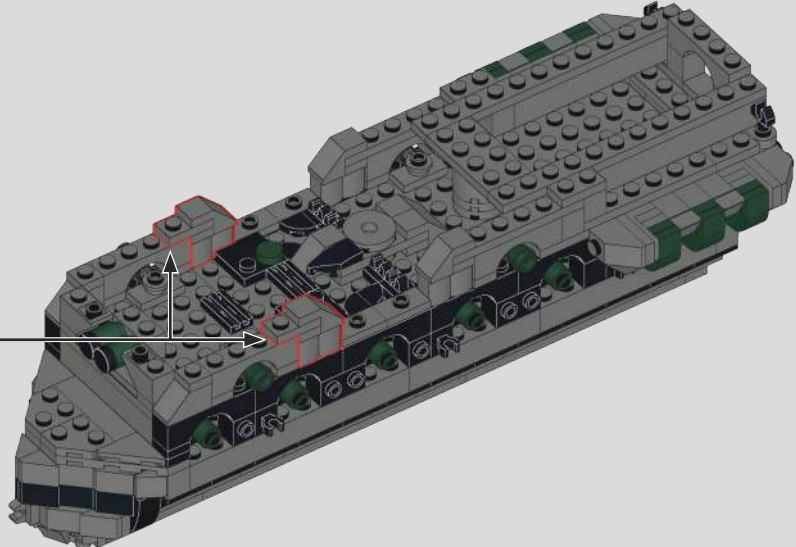
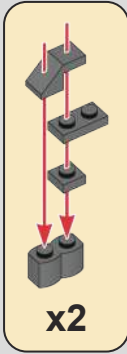


47

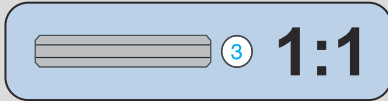
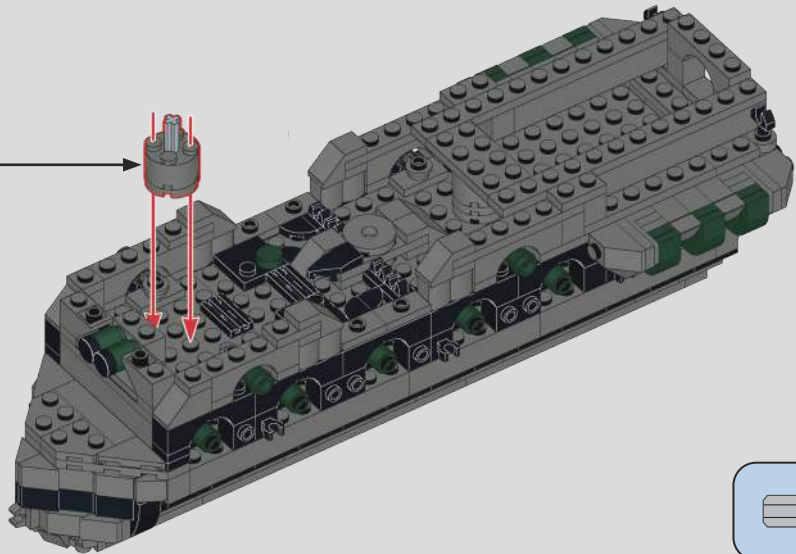
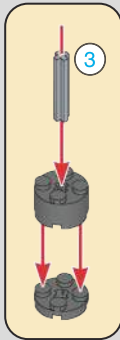


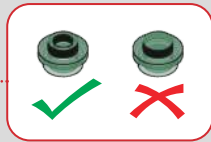
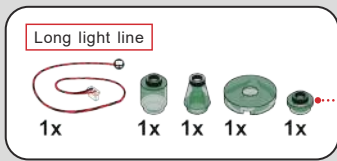


48

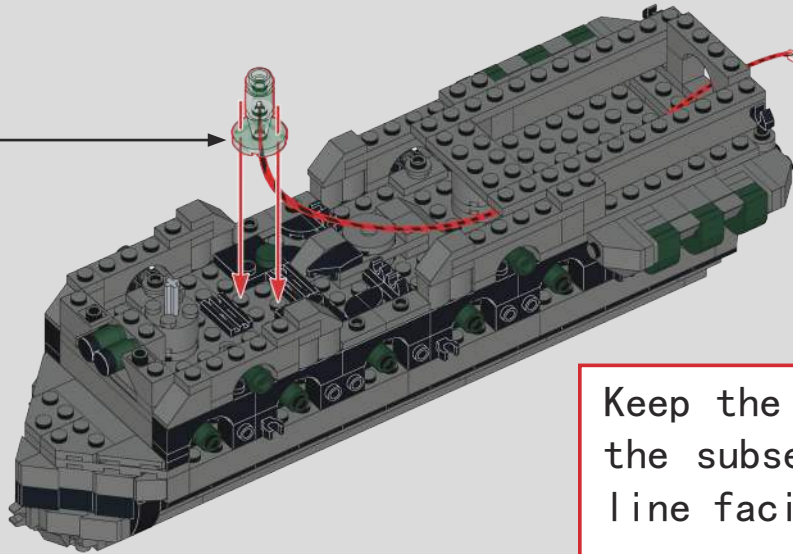
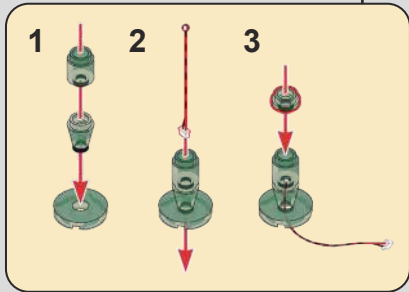


49

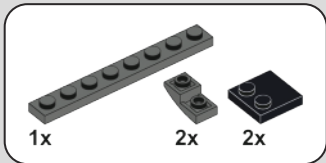
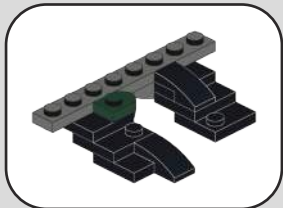




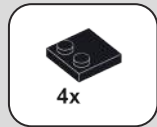
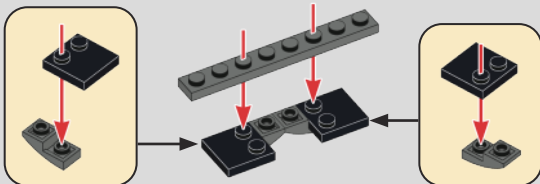
50



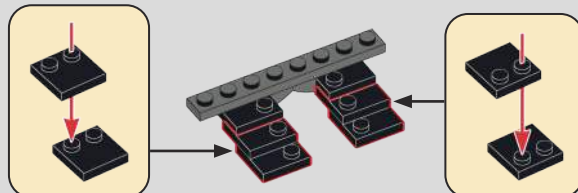
Keep the position of the subsequent light line facing outward



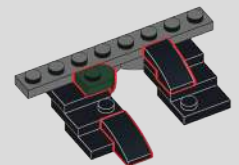
51



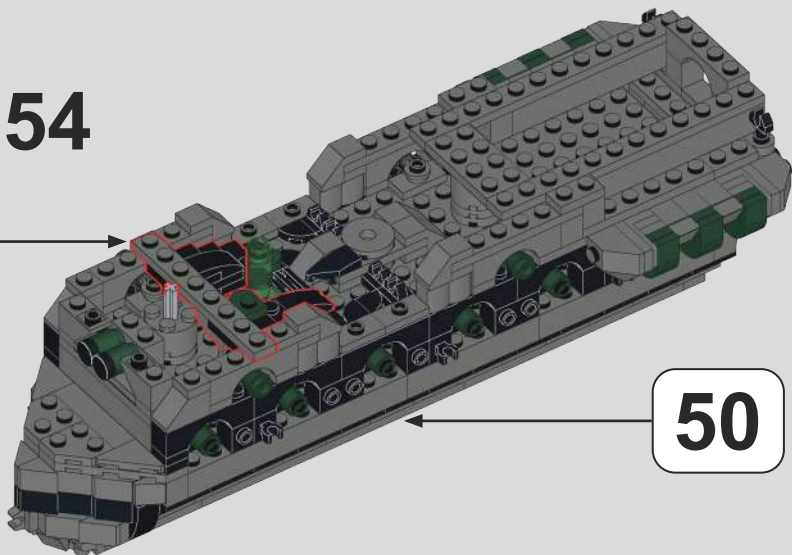
52



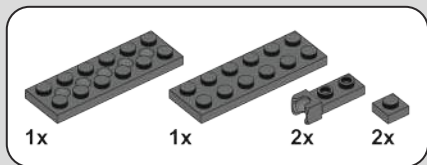
53



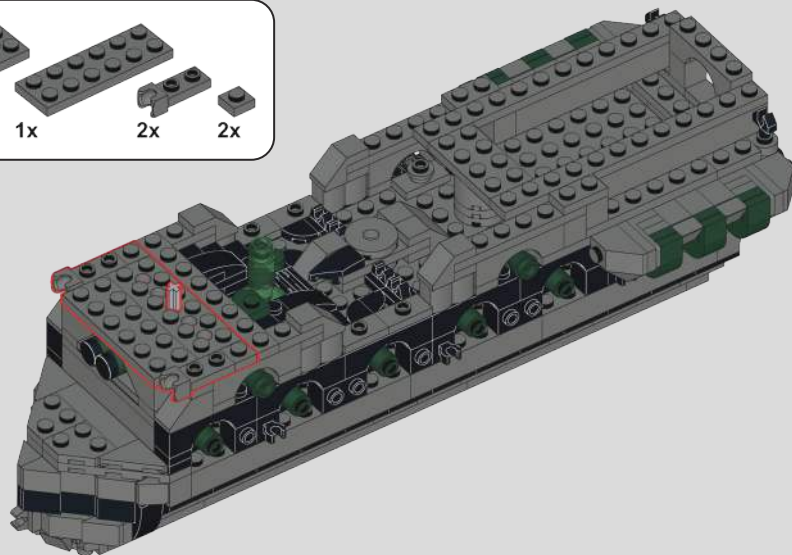
54



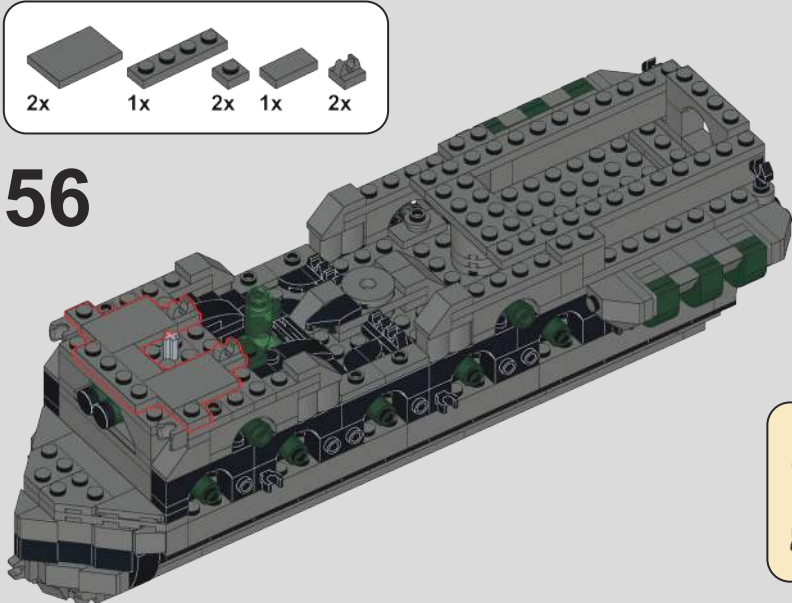
50



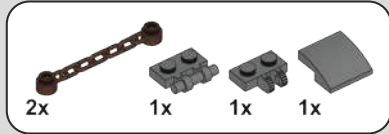
55



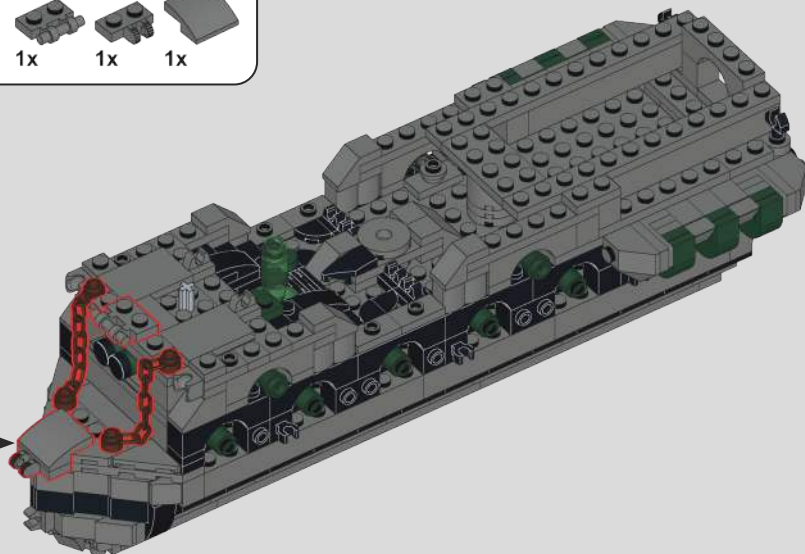
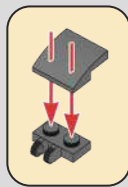
56

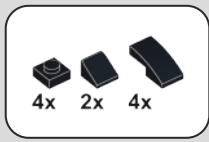


18



57



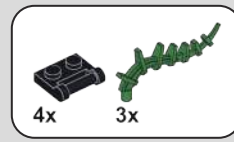
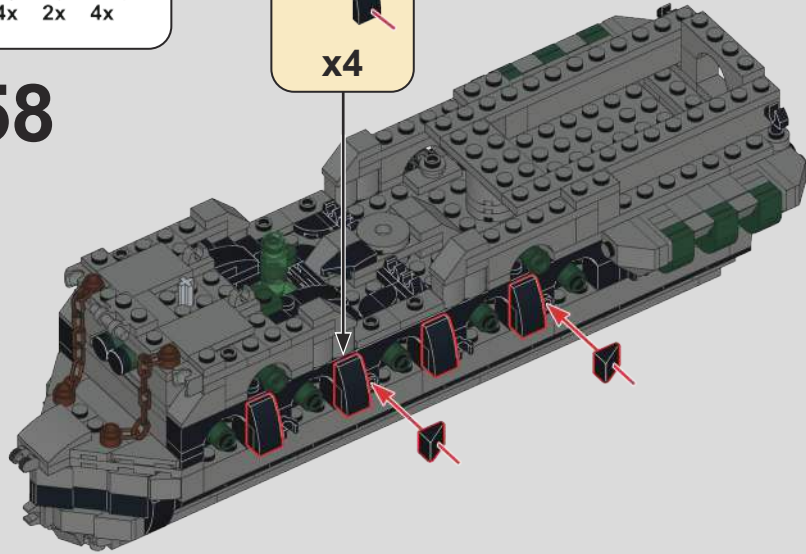


58



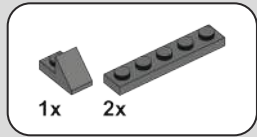
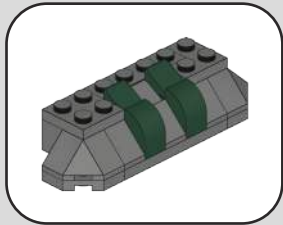
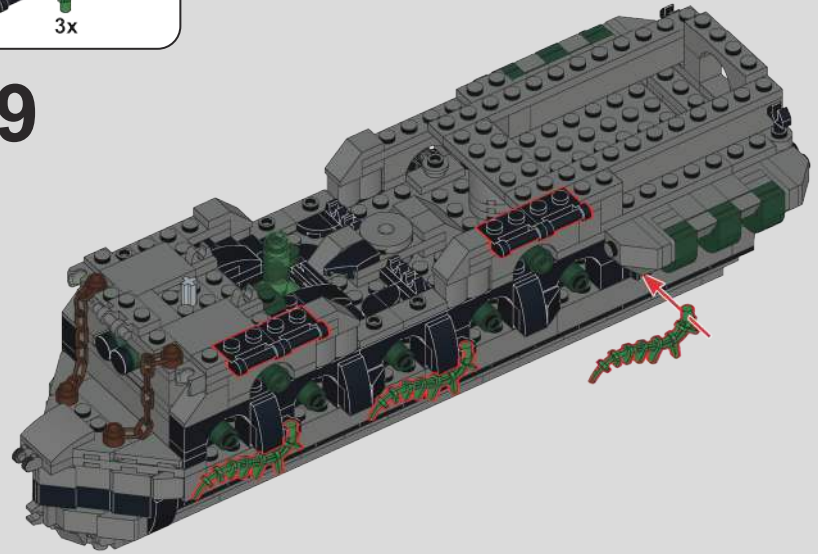
4x 2x 4x

x4



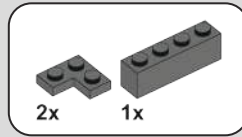
59

4x 3x



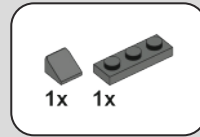
60

1x 2x



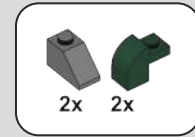
61

2x 1x



62

1x 1x



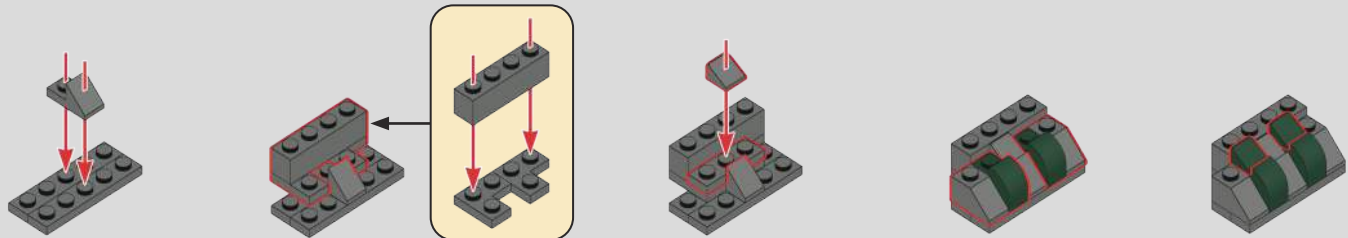
63

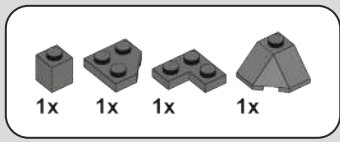
2x 2x



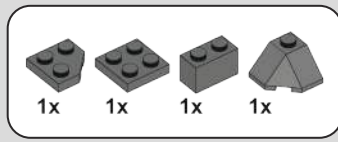
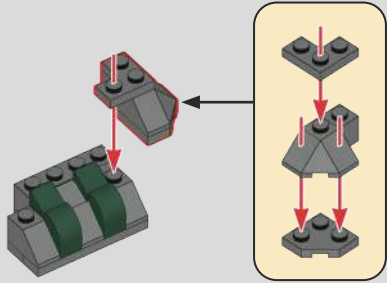
64

2x

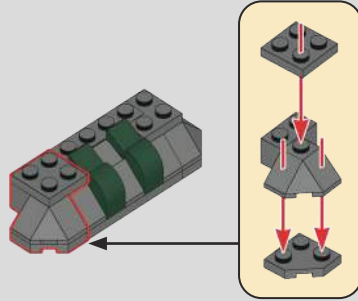




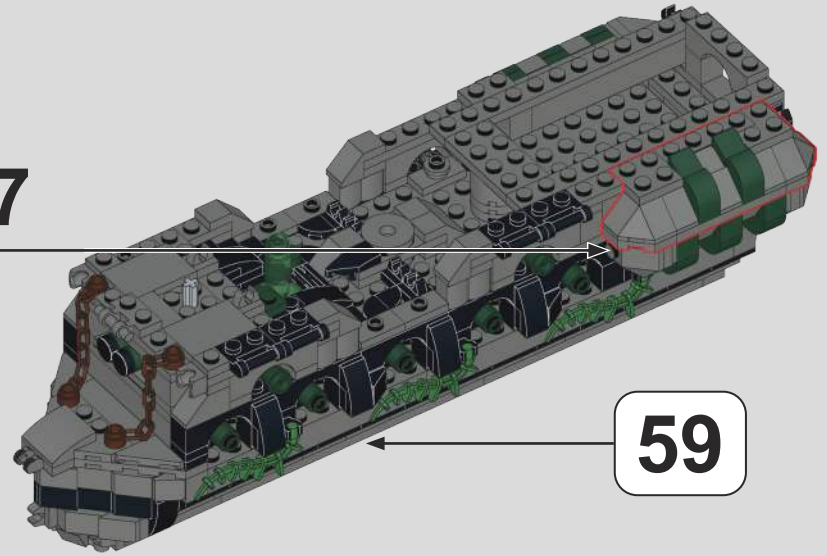
65



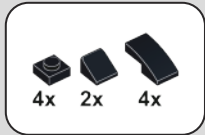
66



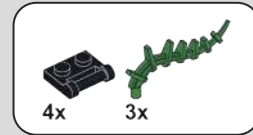
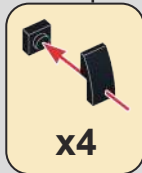
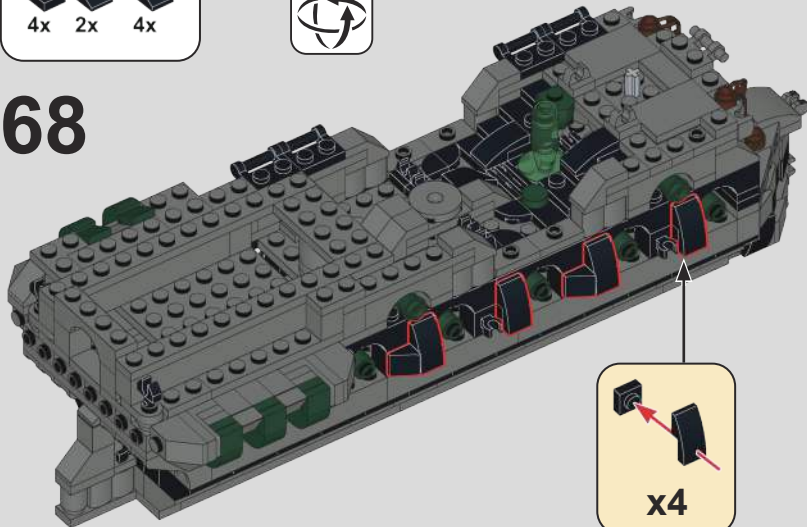
67



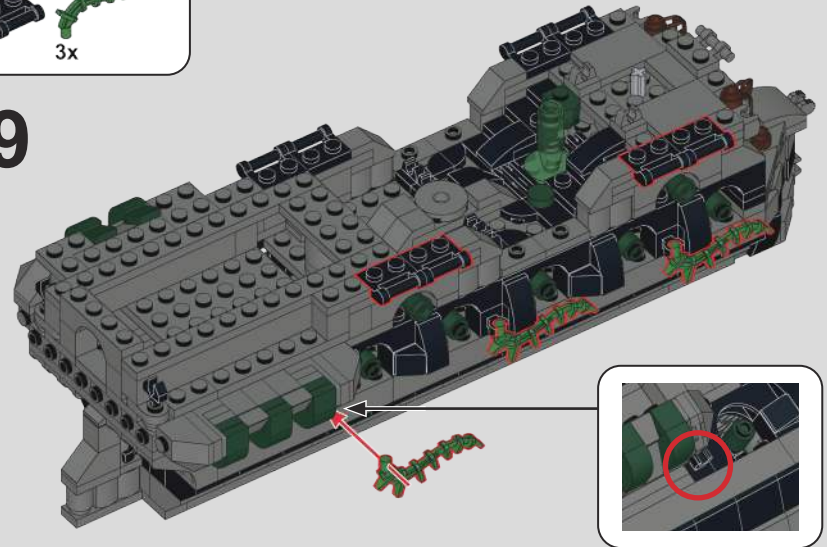
59

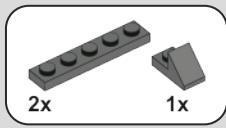
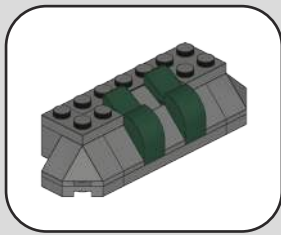


68

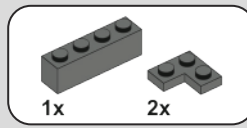


69

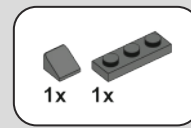




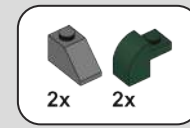
70



71



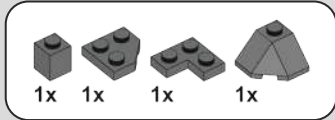
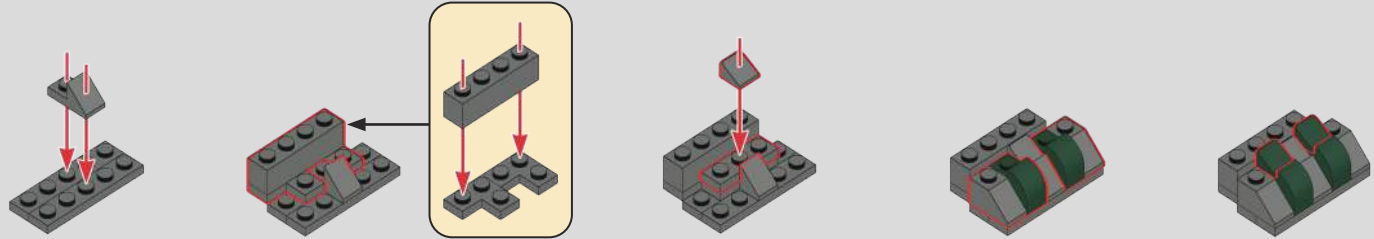
72



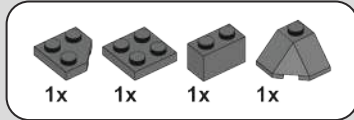
73



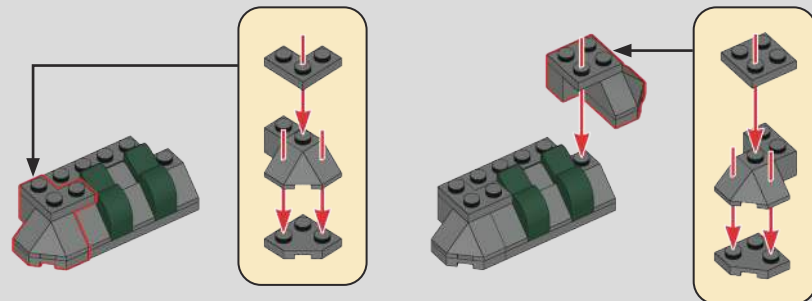
74



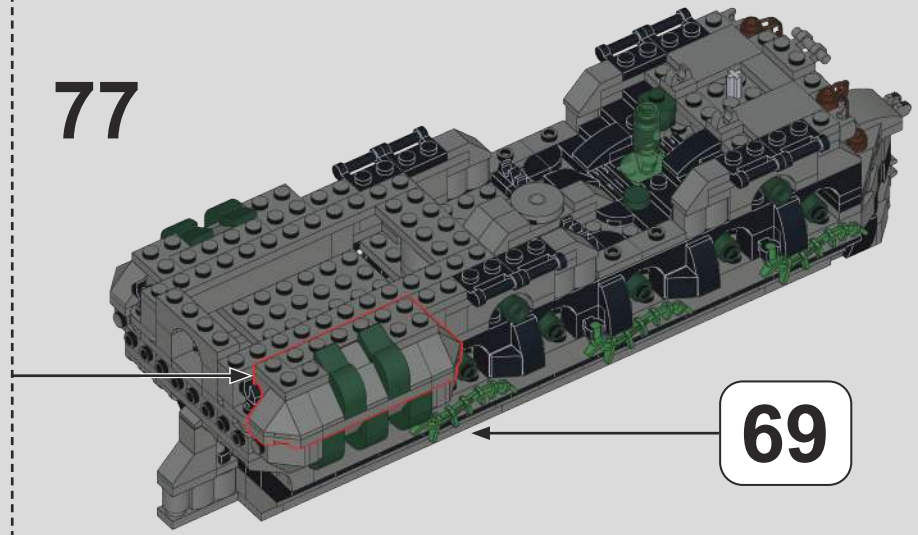
75



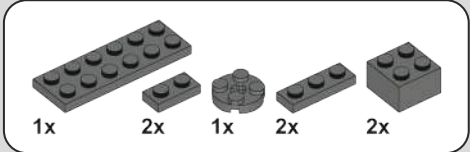
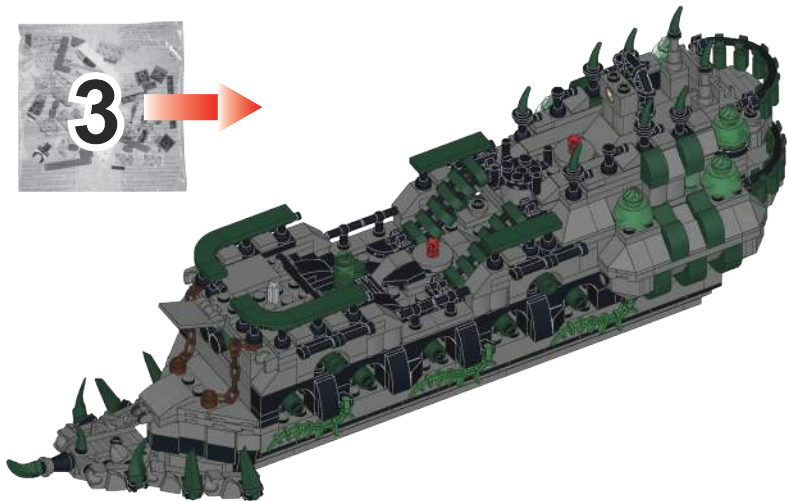
76



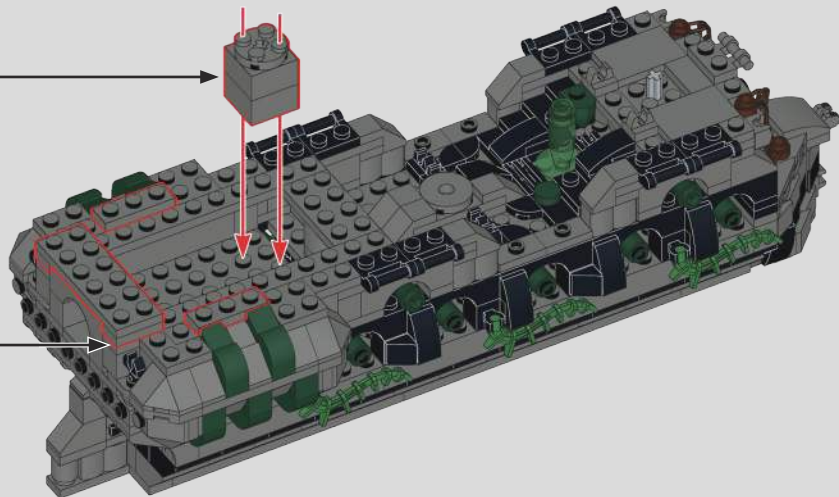
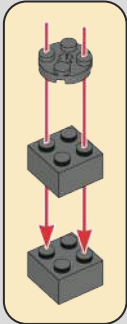
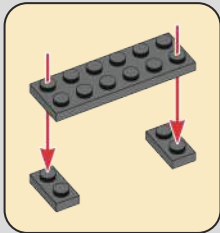
77

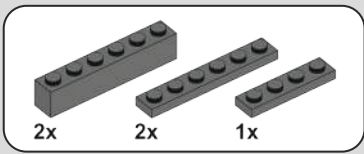


69

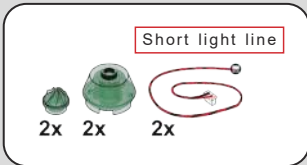
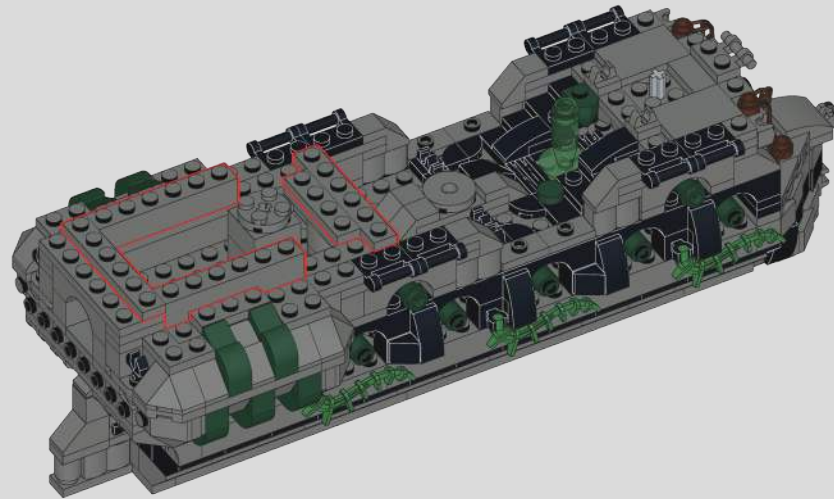


78



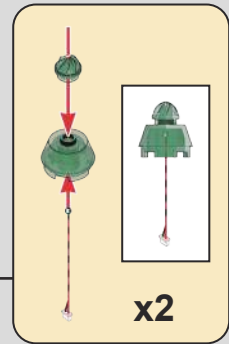
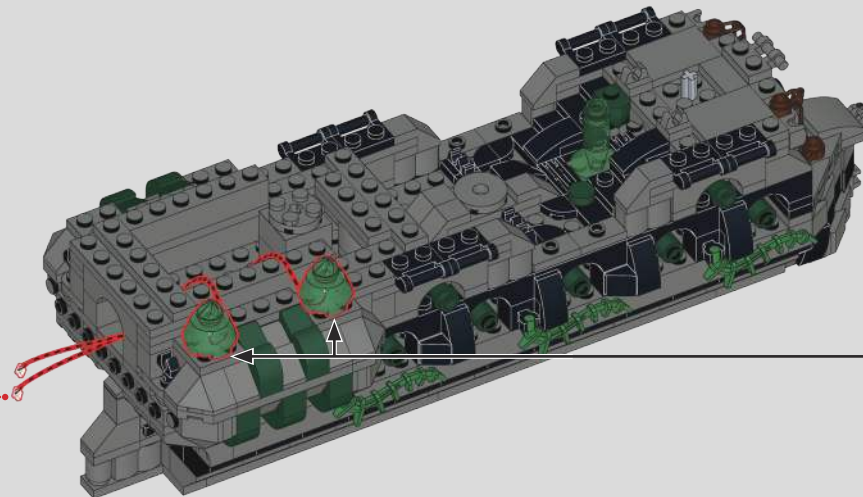


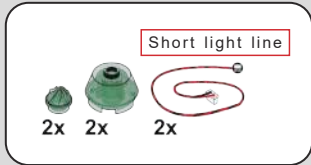
79



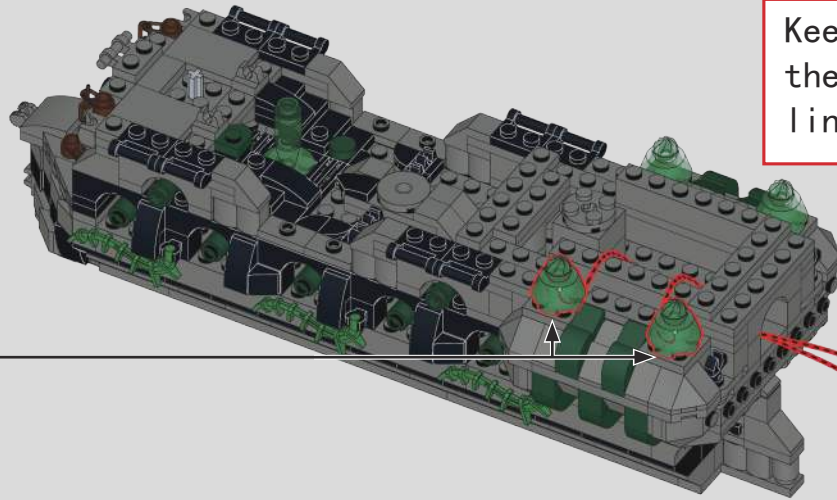
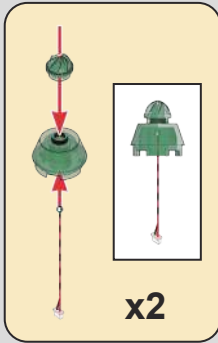
80

Keep the position of the subsequent light line facing outward

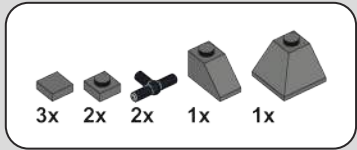




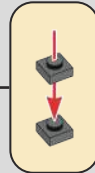
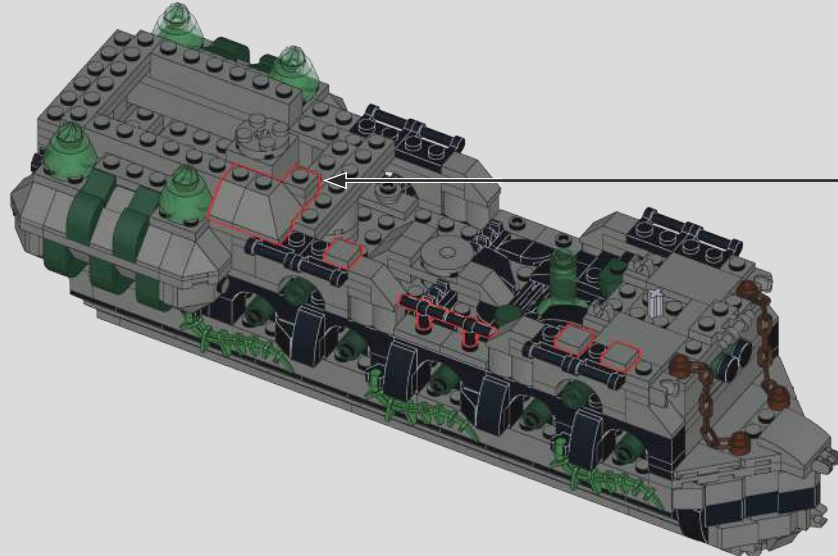
81

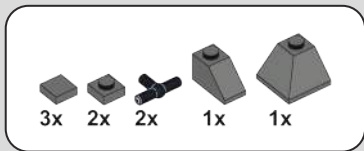


Keep the position of the subsequent light line facing outward

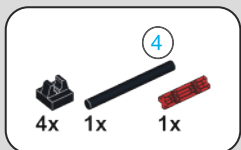
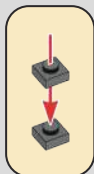


82

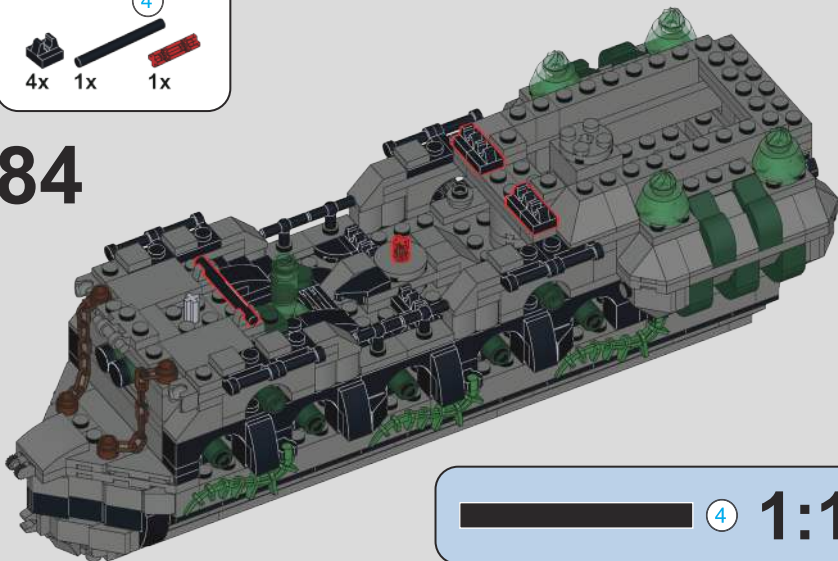




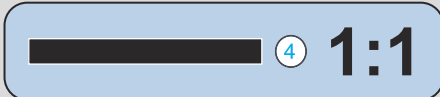
83

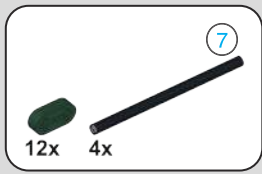


84

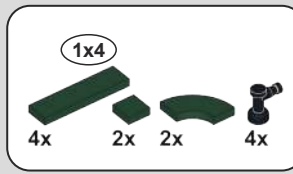
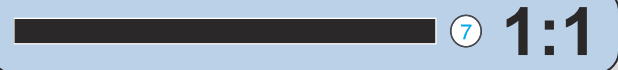
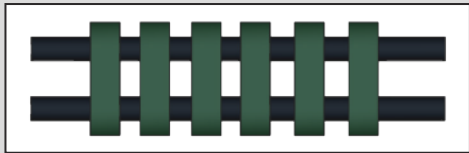
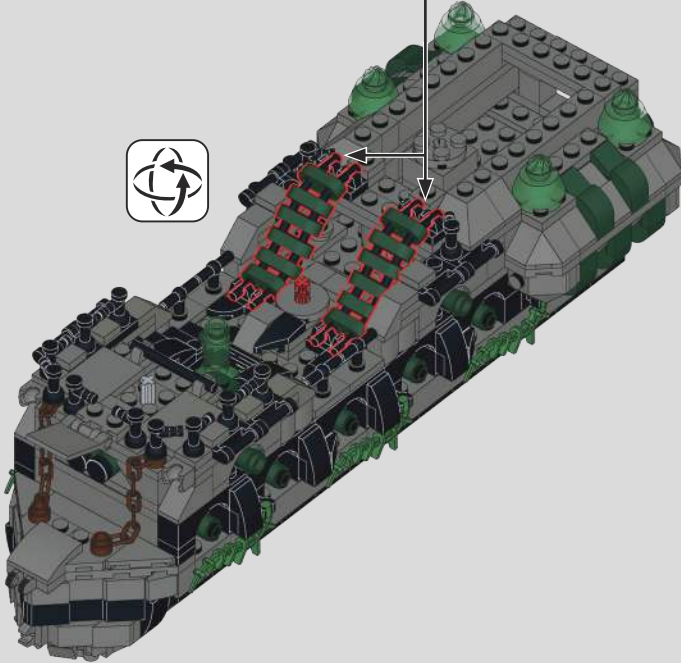
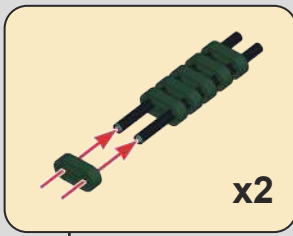


85

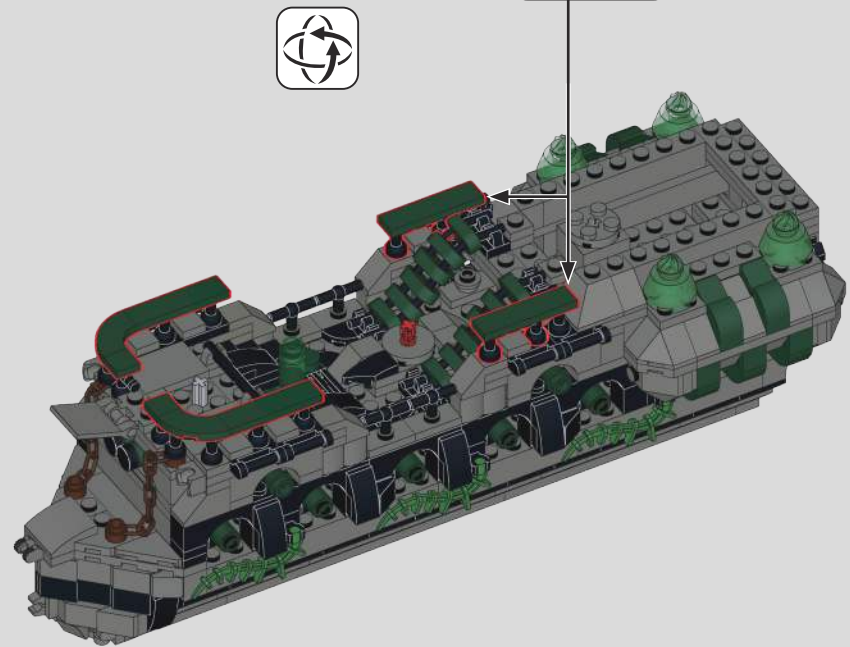
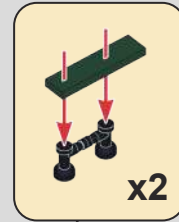


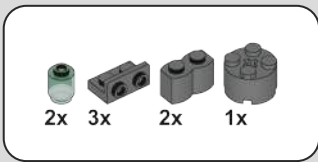


86

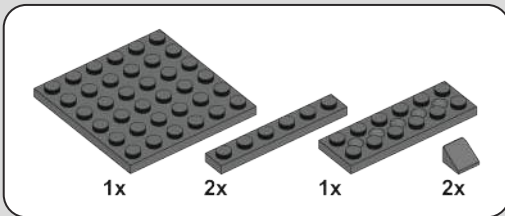
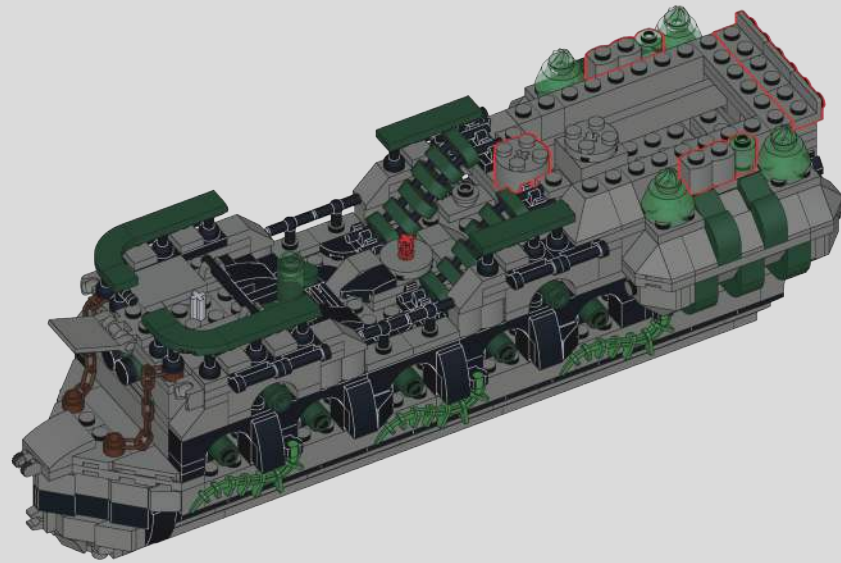


87

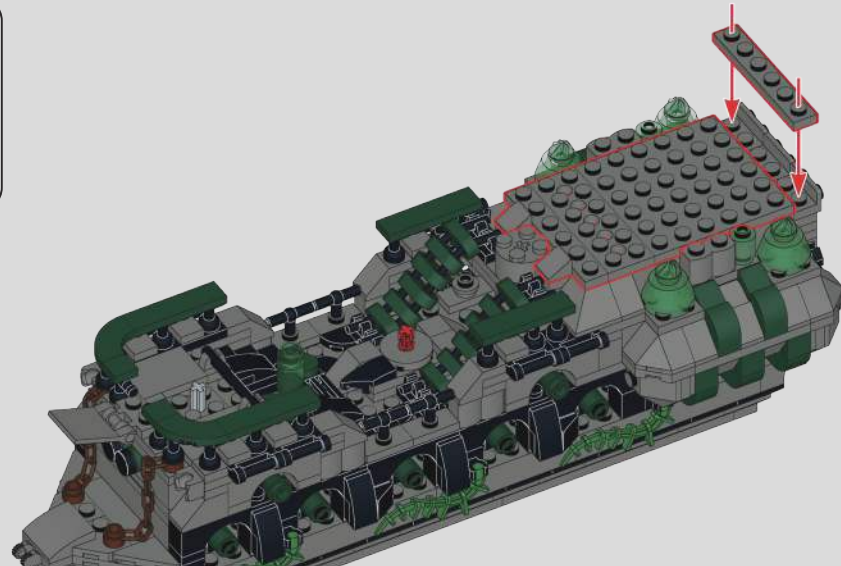


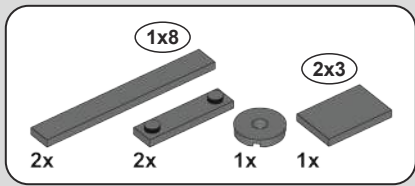


88

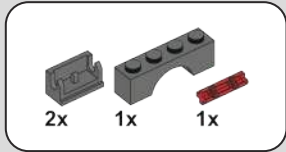
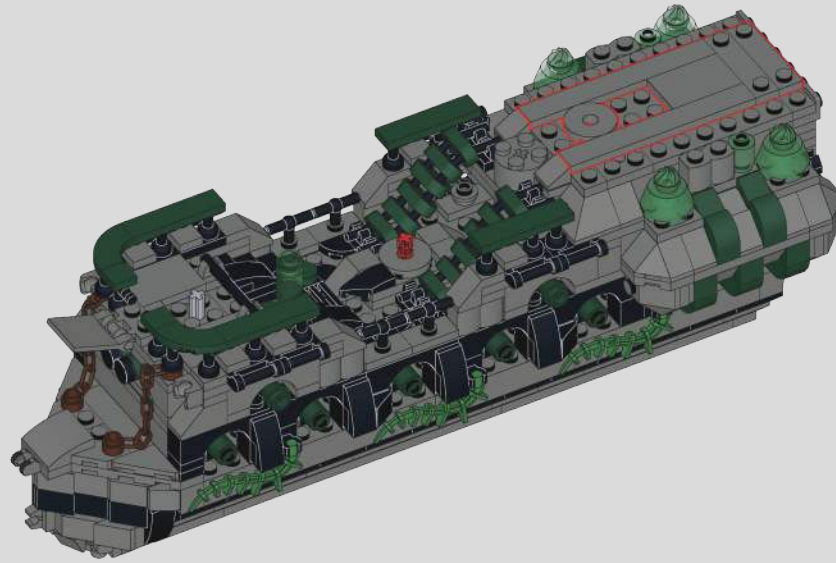


89

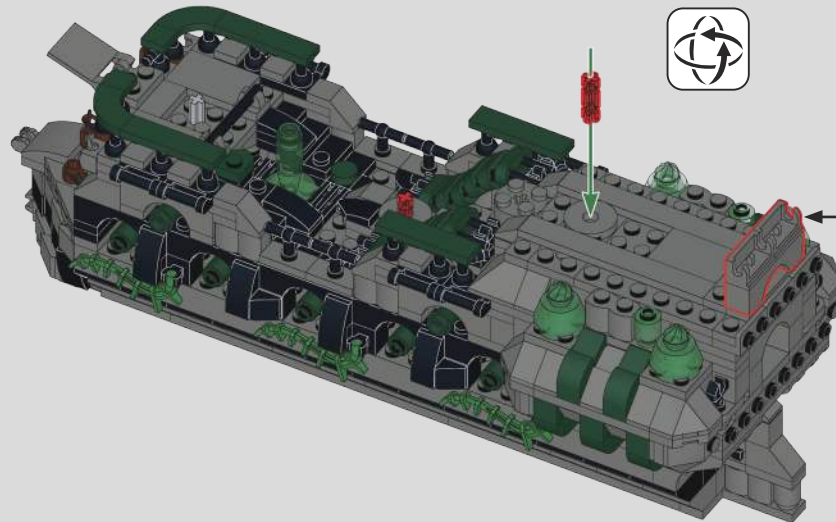


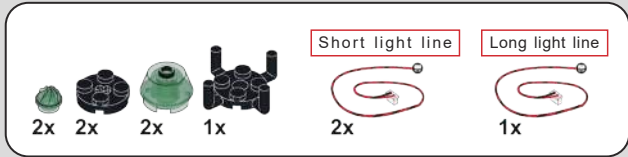


90

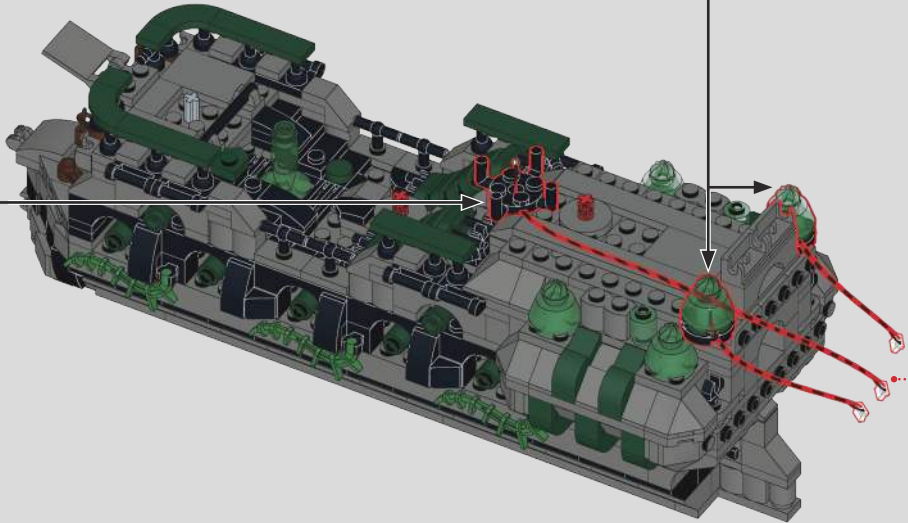
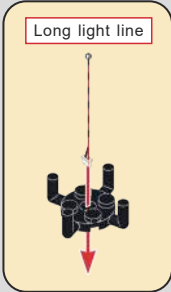
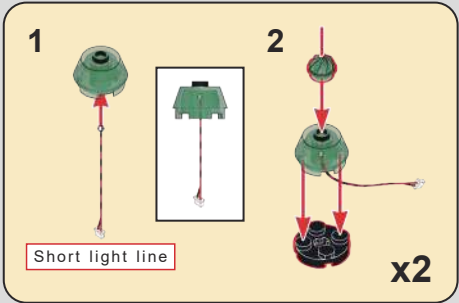


91

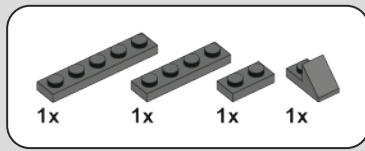
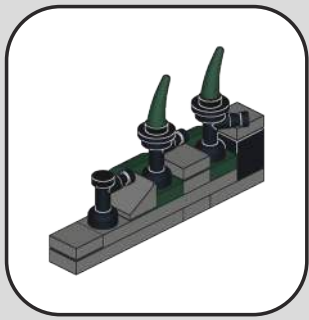




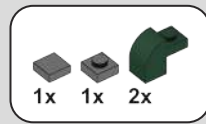
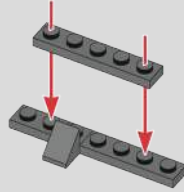
92



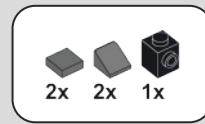
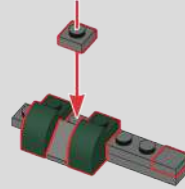
Keep the position of the subsequent light line facing outward



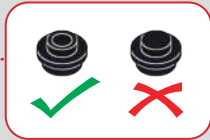
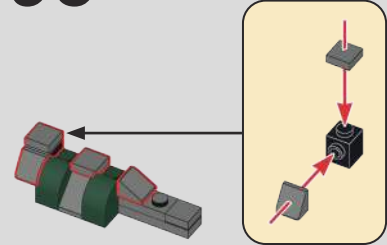
93



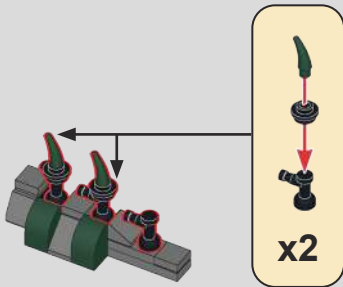
94



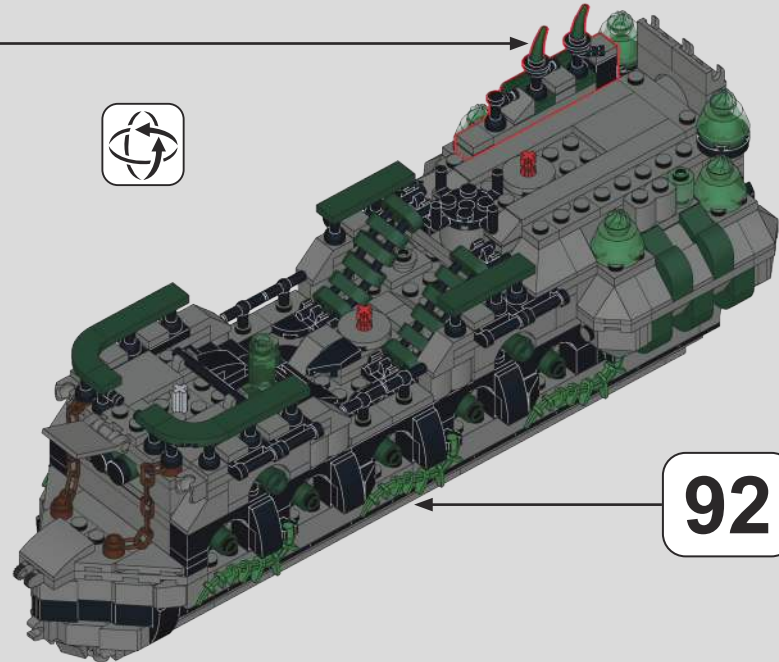
95



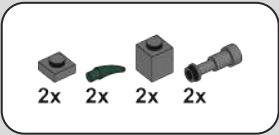
96



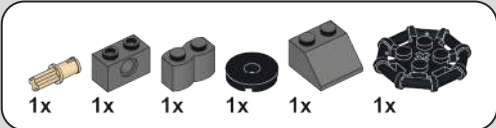
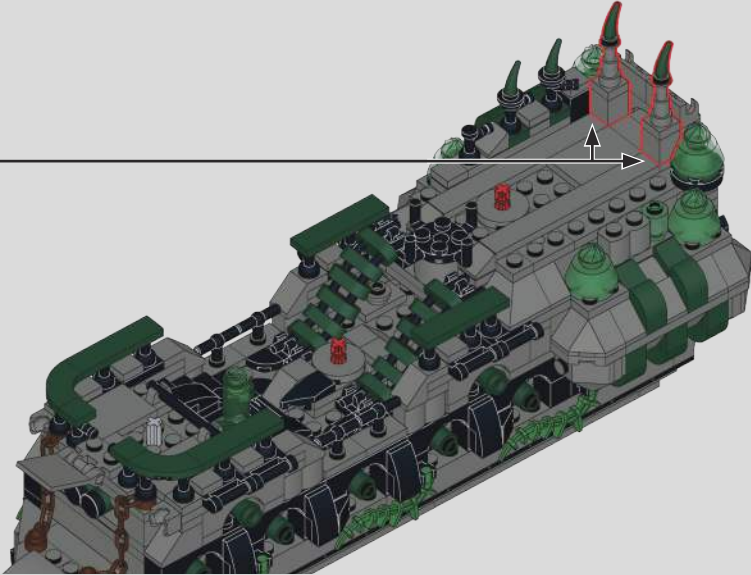
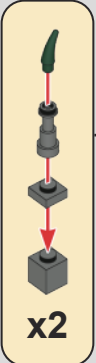
97



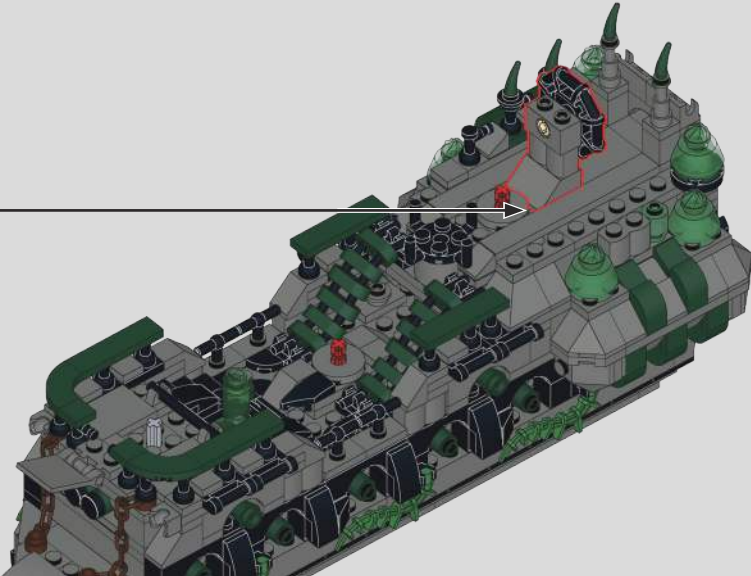
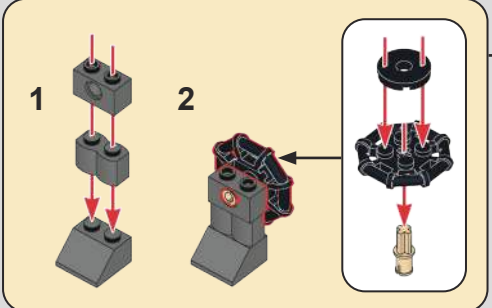
92

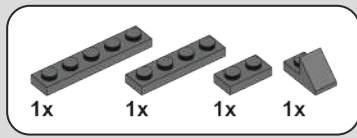


98

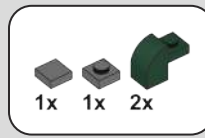
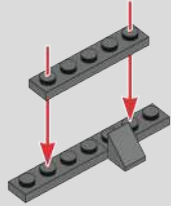


99

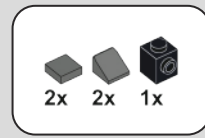
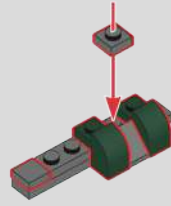




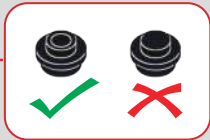
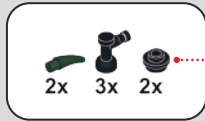
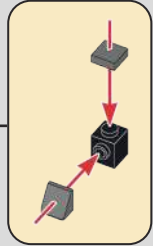
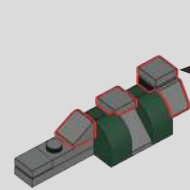
100



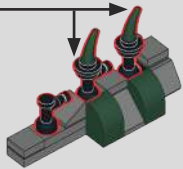
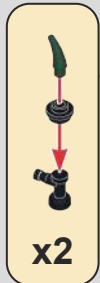
101



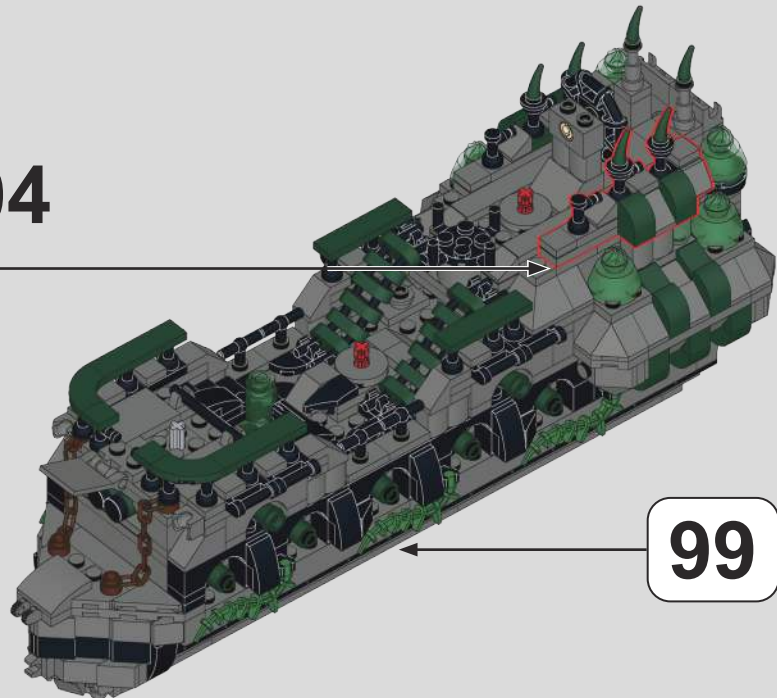
102

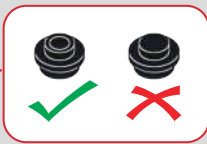


103

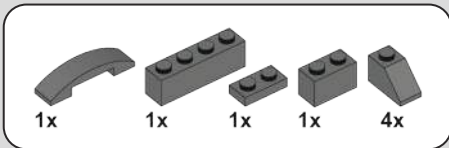
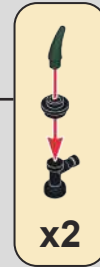
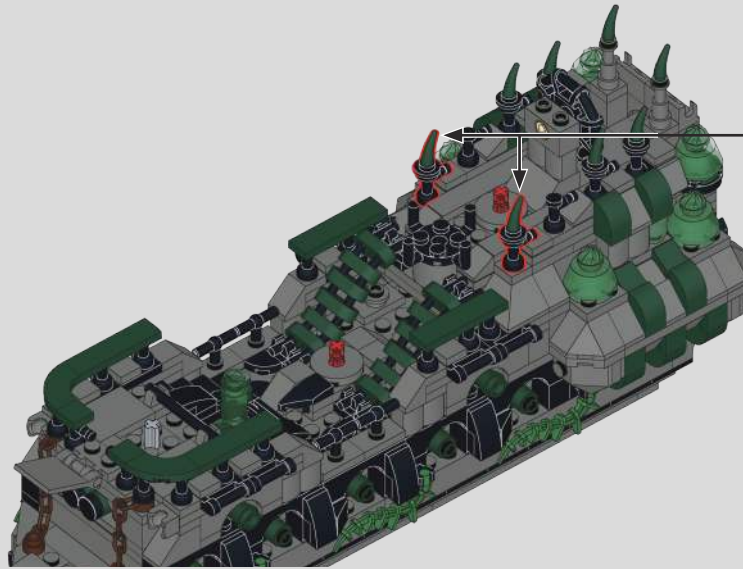


104

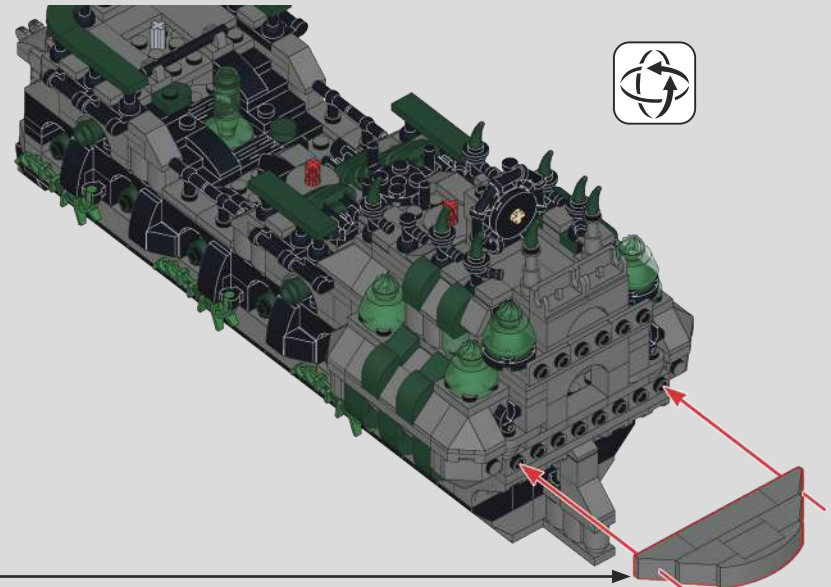
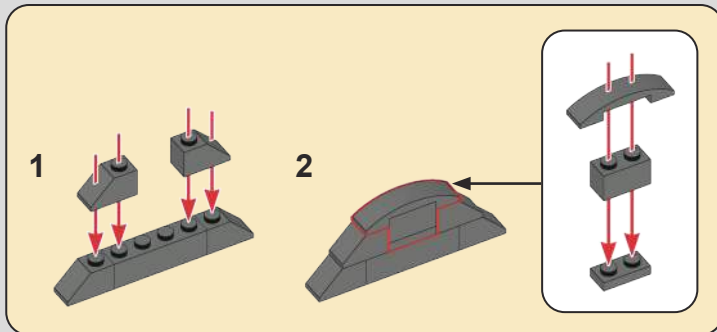


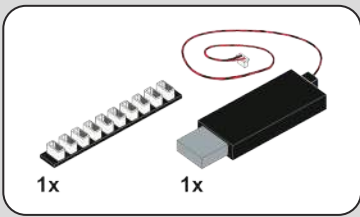


105



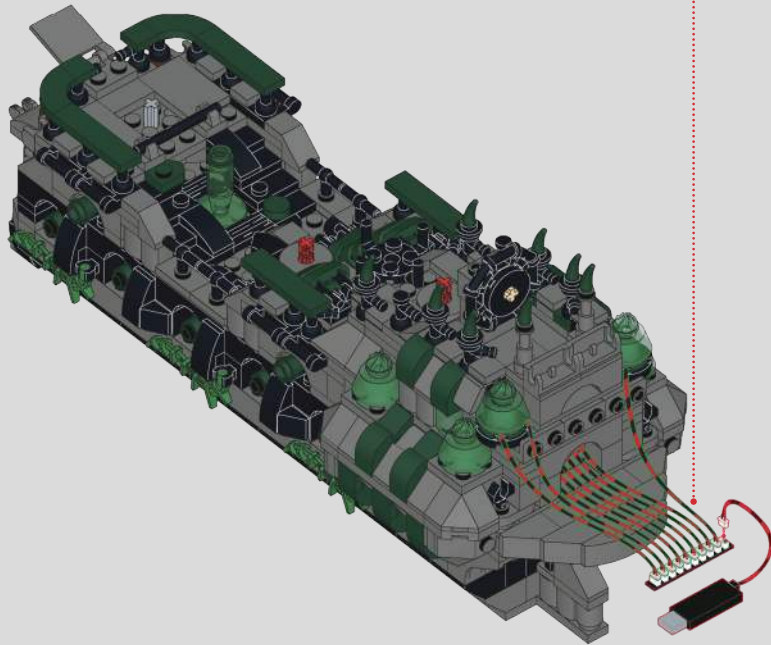
106





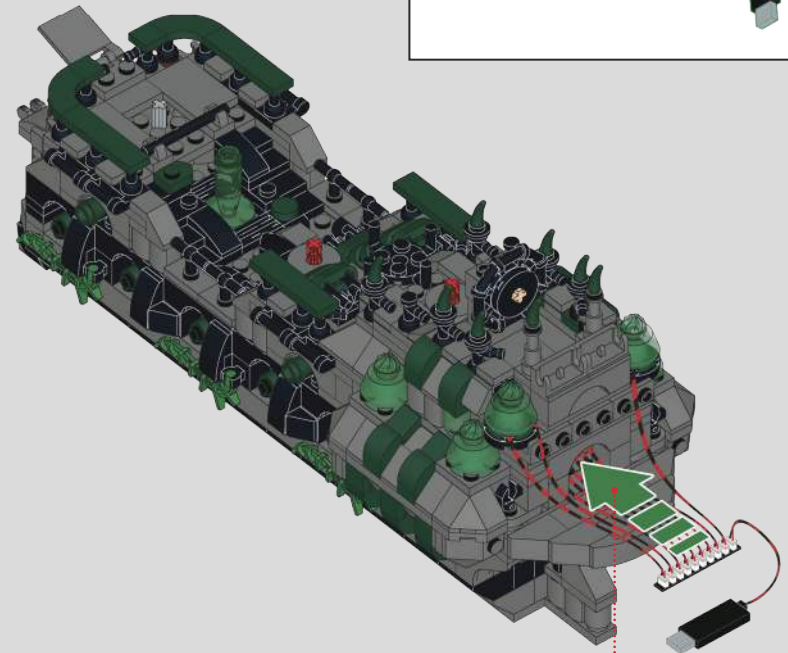
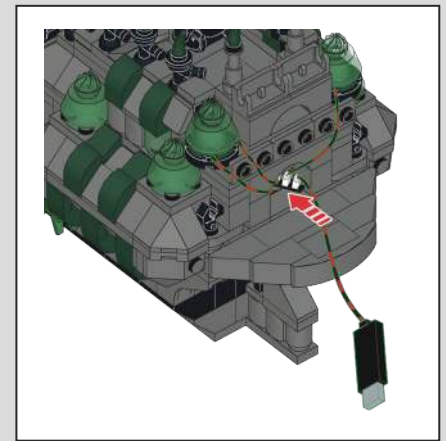
107

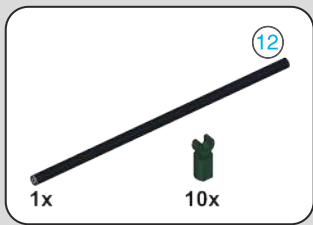
Insert the wire head into the corresponding position on the circuit board



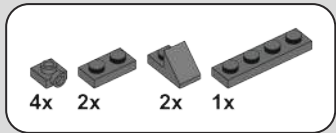
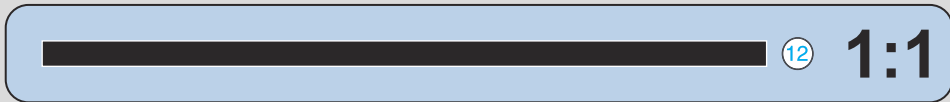
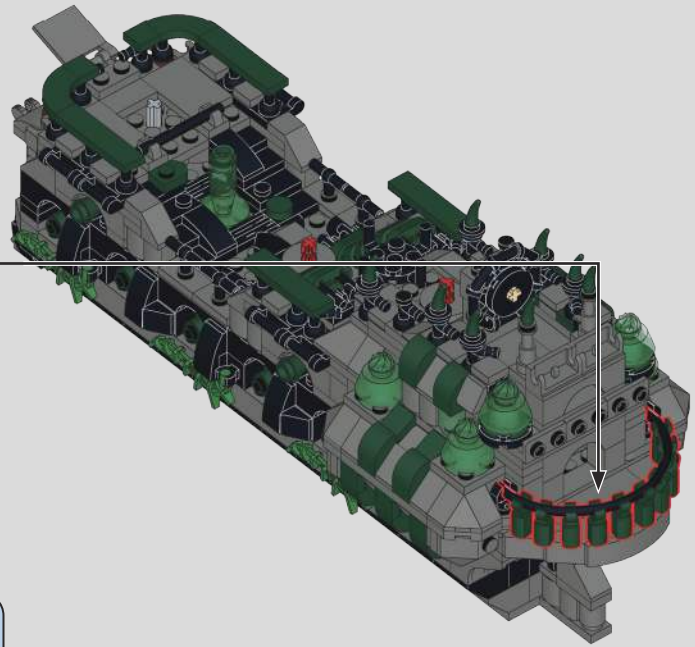
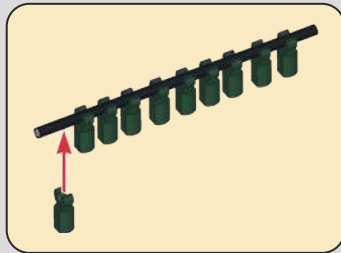
108

Tilt all wires and circuit boards into the cabin and hide them

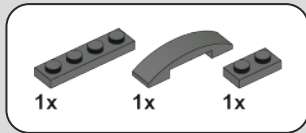
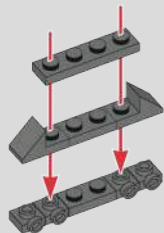




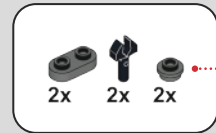
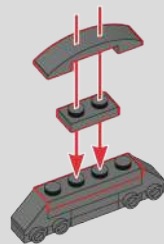
109



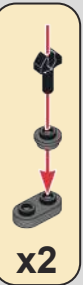
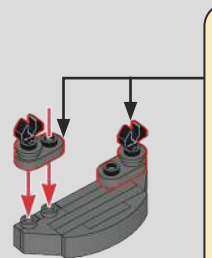
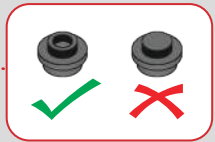
110



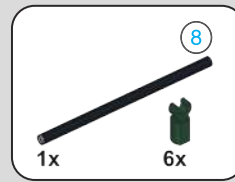
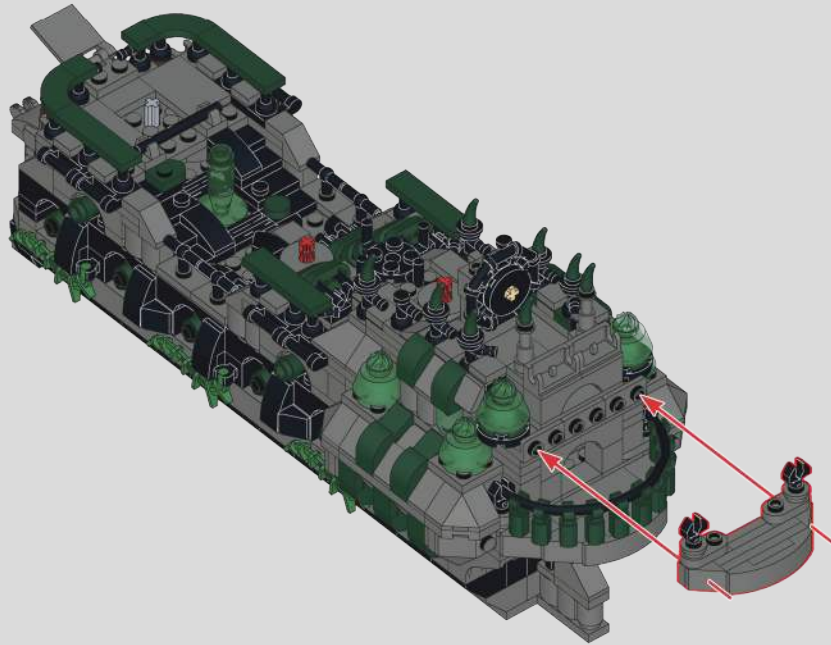
111



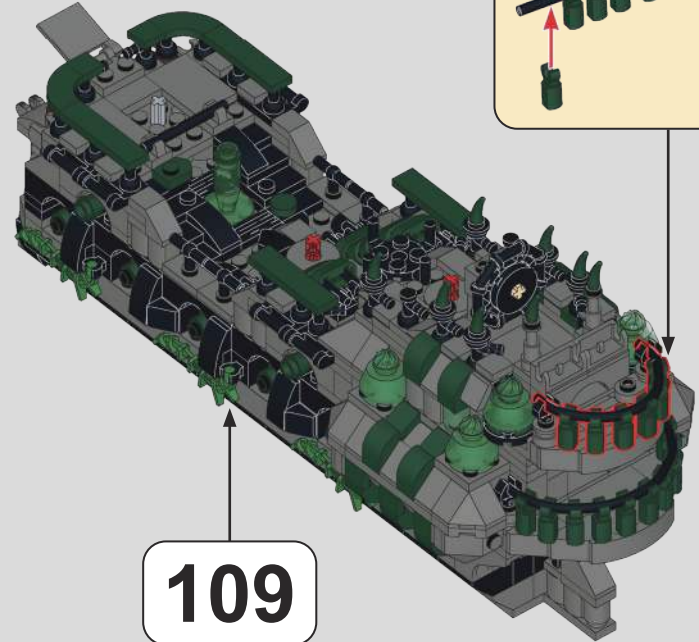
112



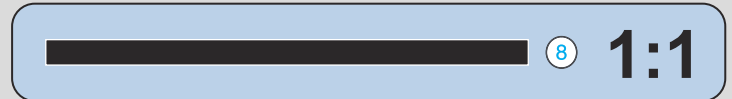
113

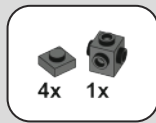
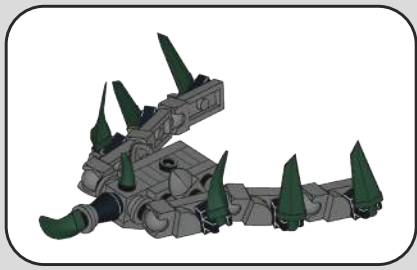


114

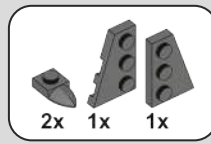
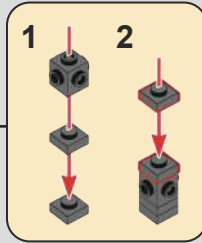


109

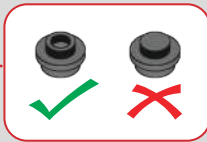
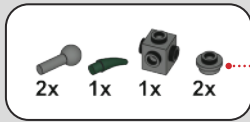
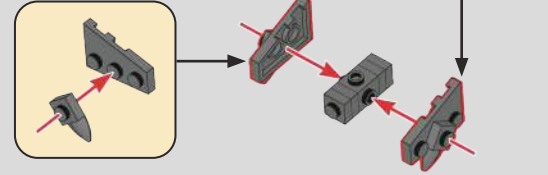




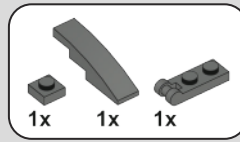
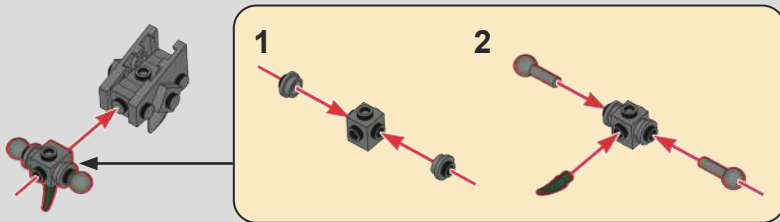
115



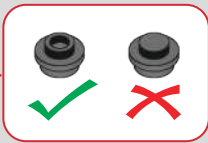
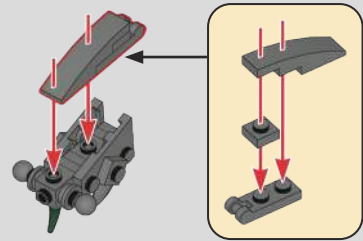
116



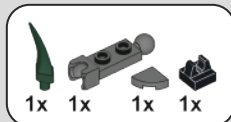
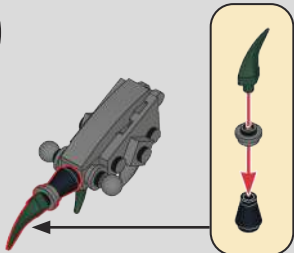
117



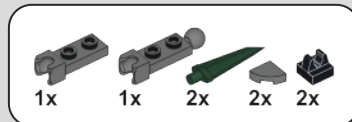
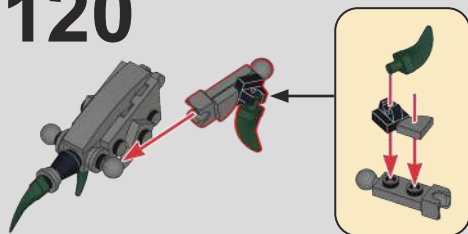
118



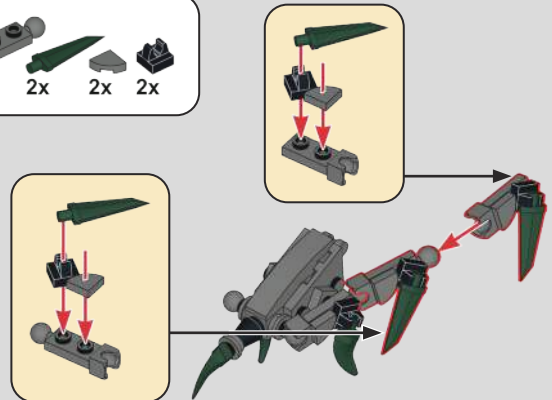
119

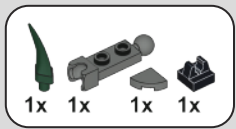


120

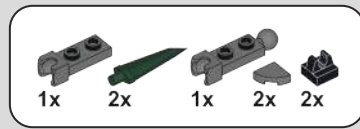
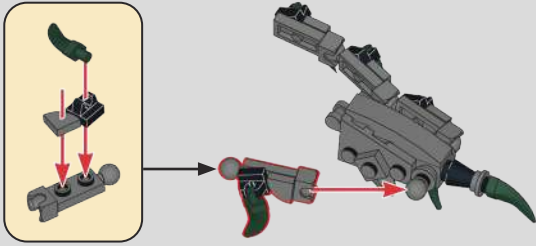


121

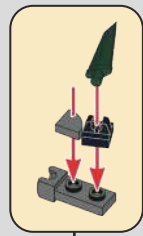
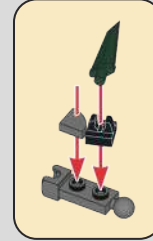




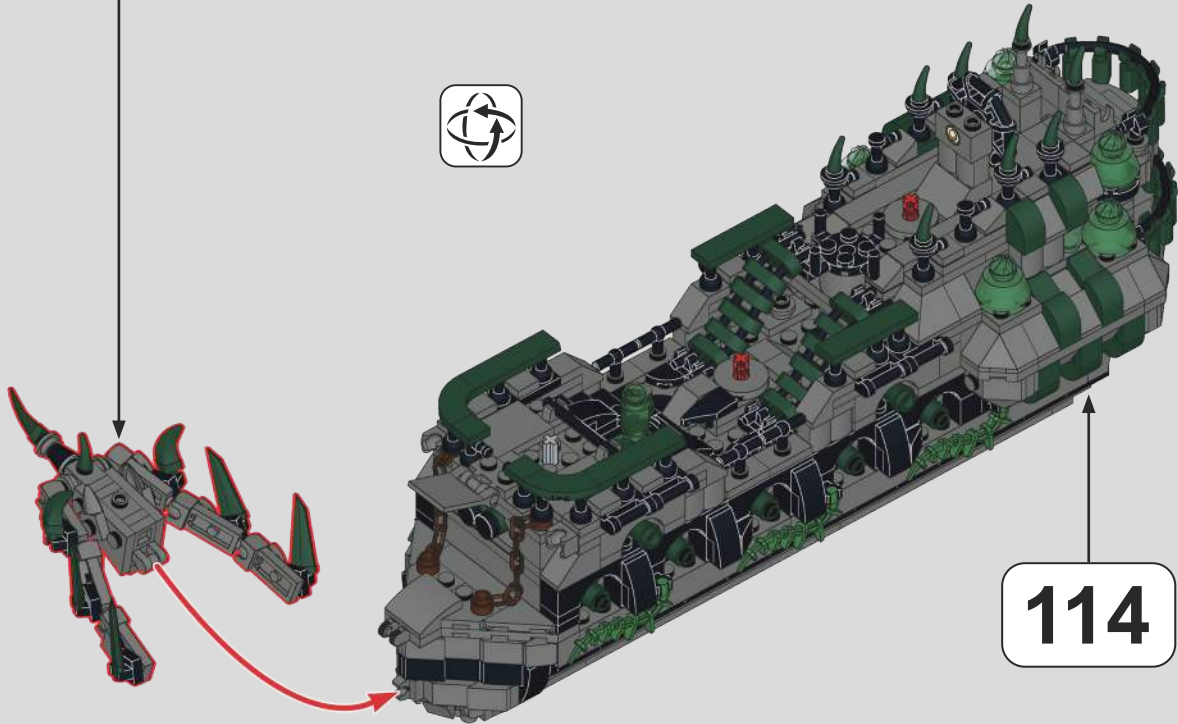
122



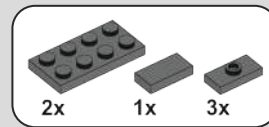
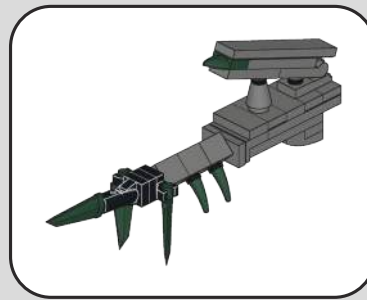
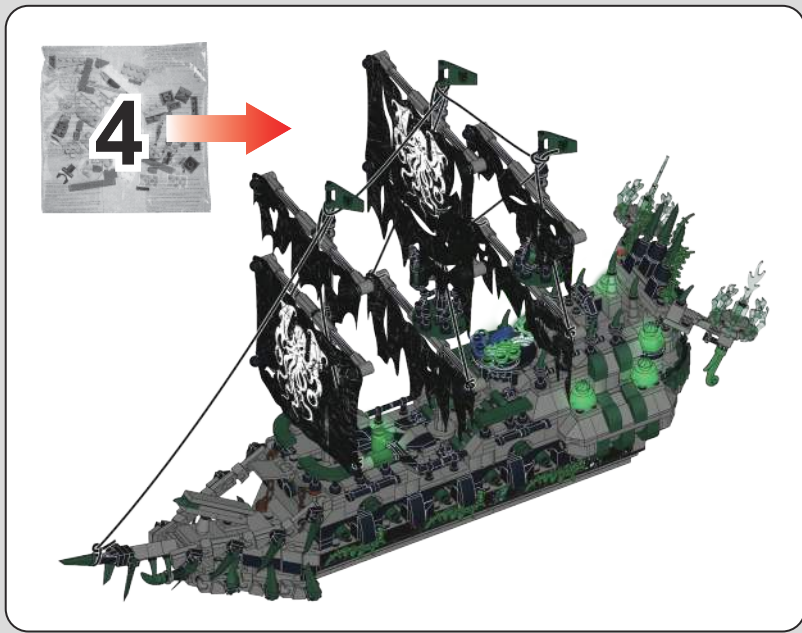
123



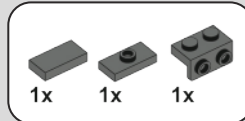
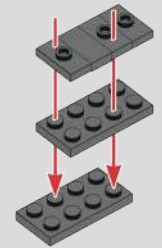
124



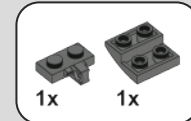
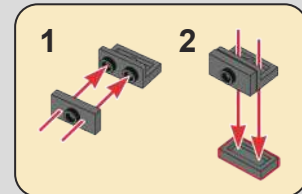
114



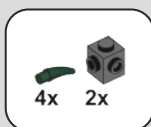
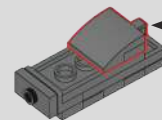
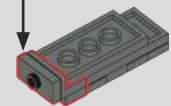
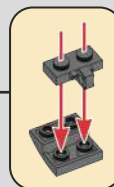
125



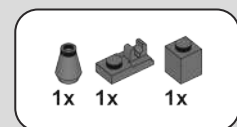
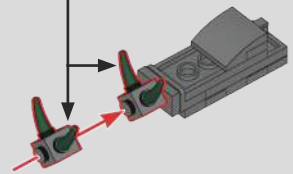
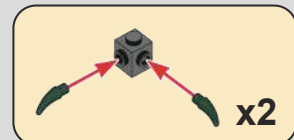
126



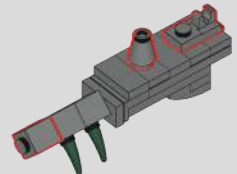
127



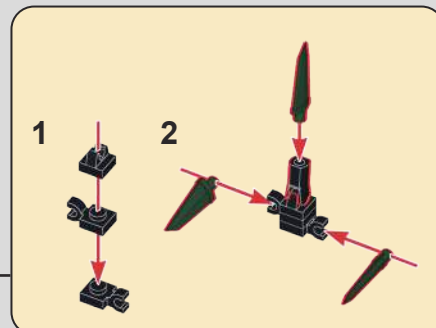
128

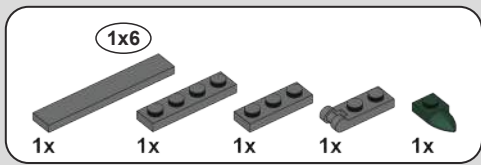


129

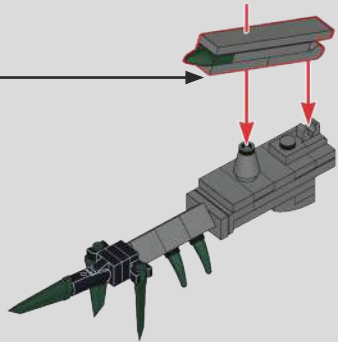
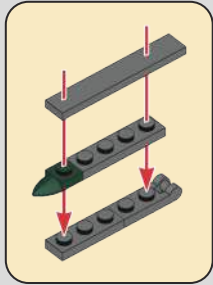


130

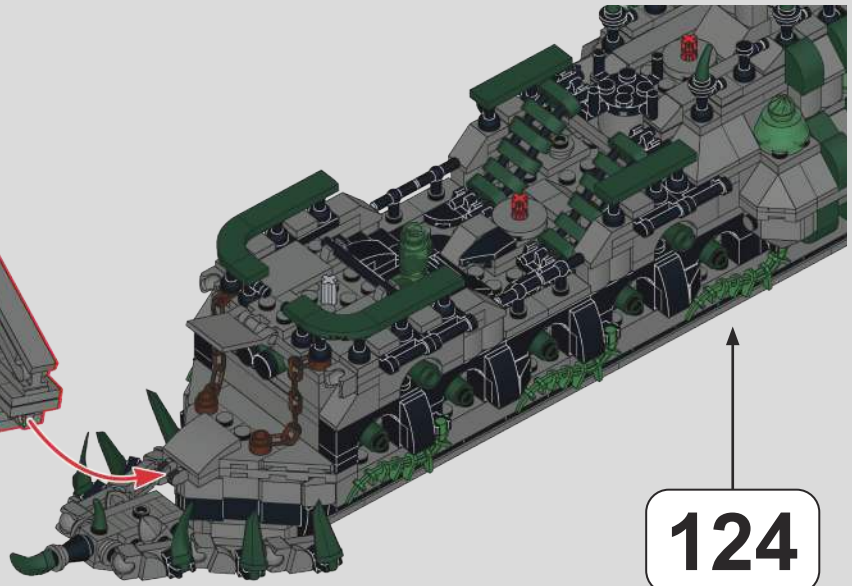
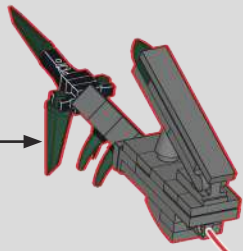




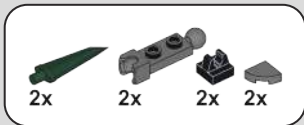
131



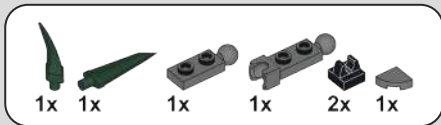
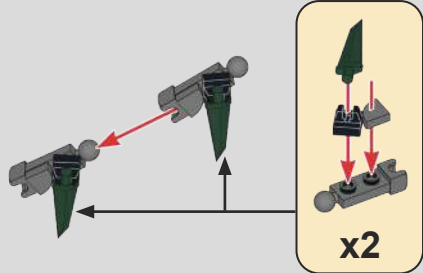
132



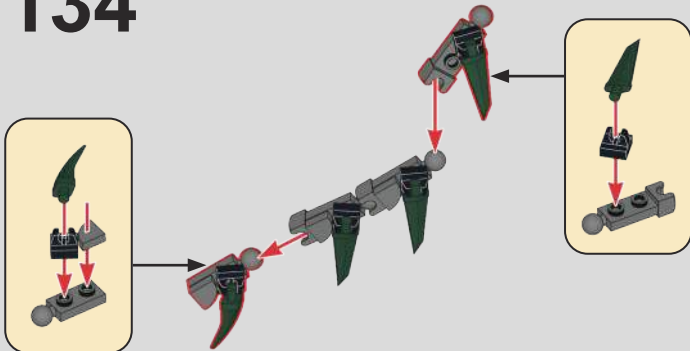
124



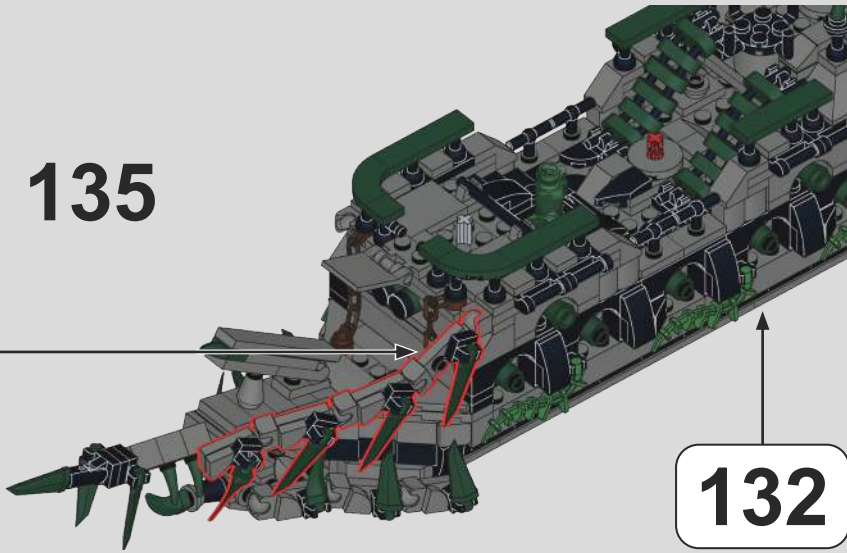
133



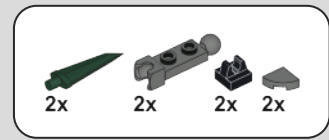
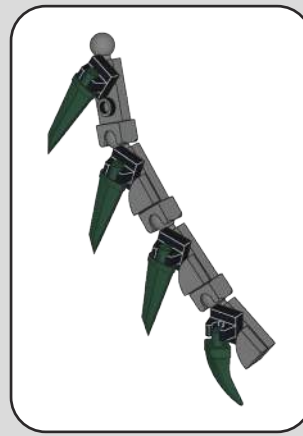
134



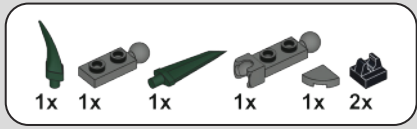
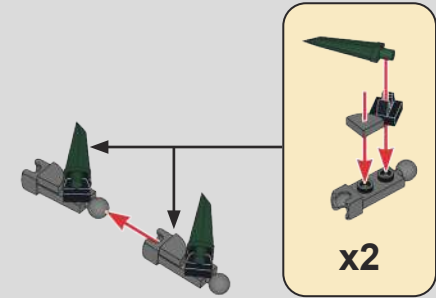
135



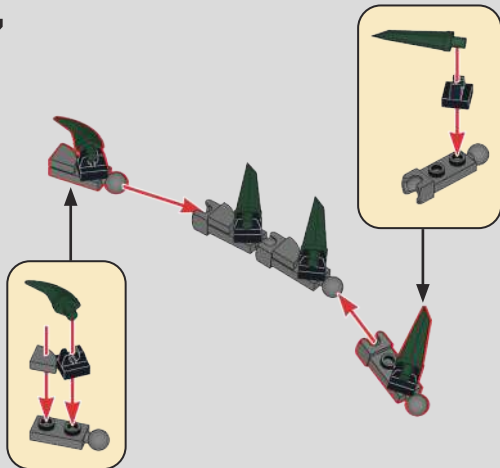
132



136



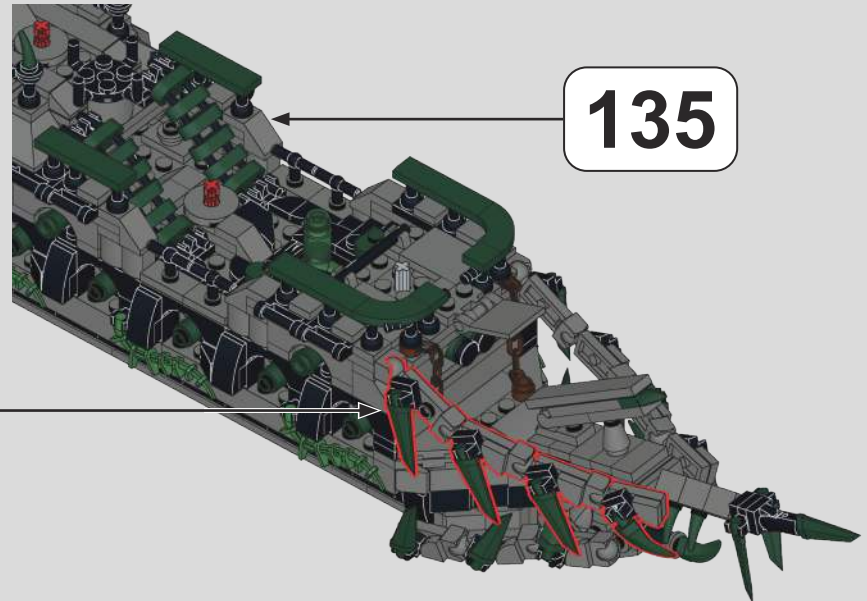
137

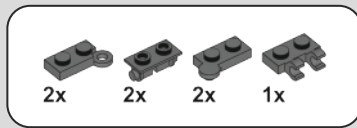
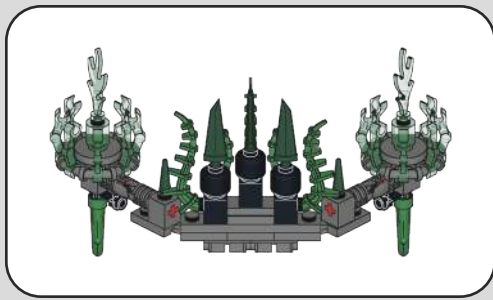


138

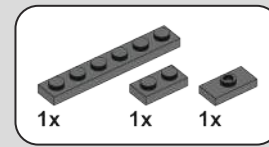
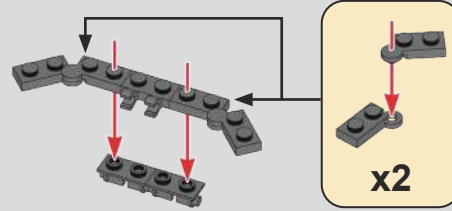


135

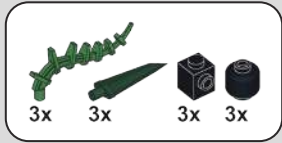
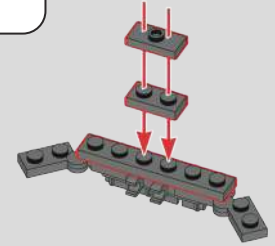




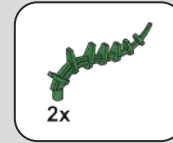
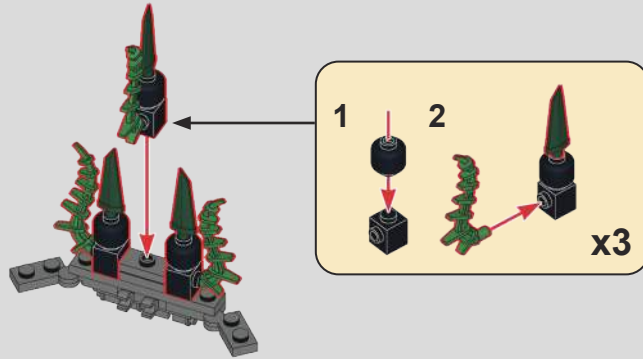
139



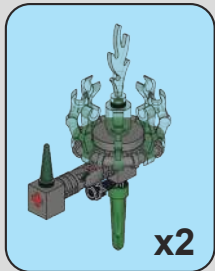
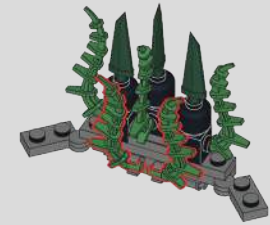
140



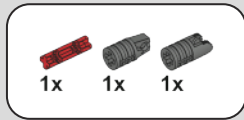
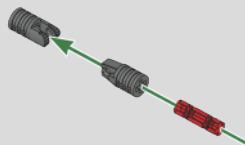
141



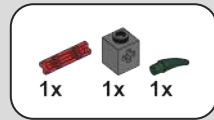
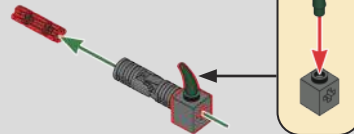
142



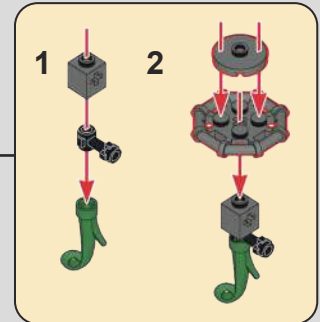
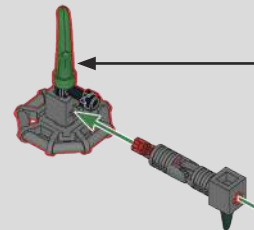
143



144

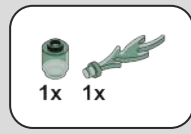
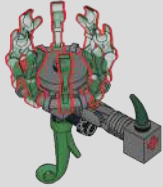


145

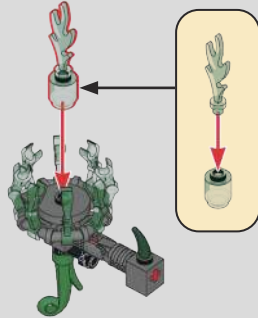




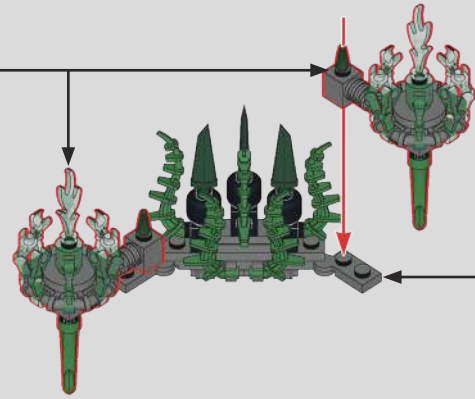
146



147



148

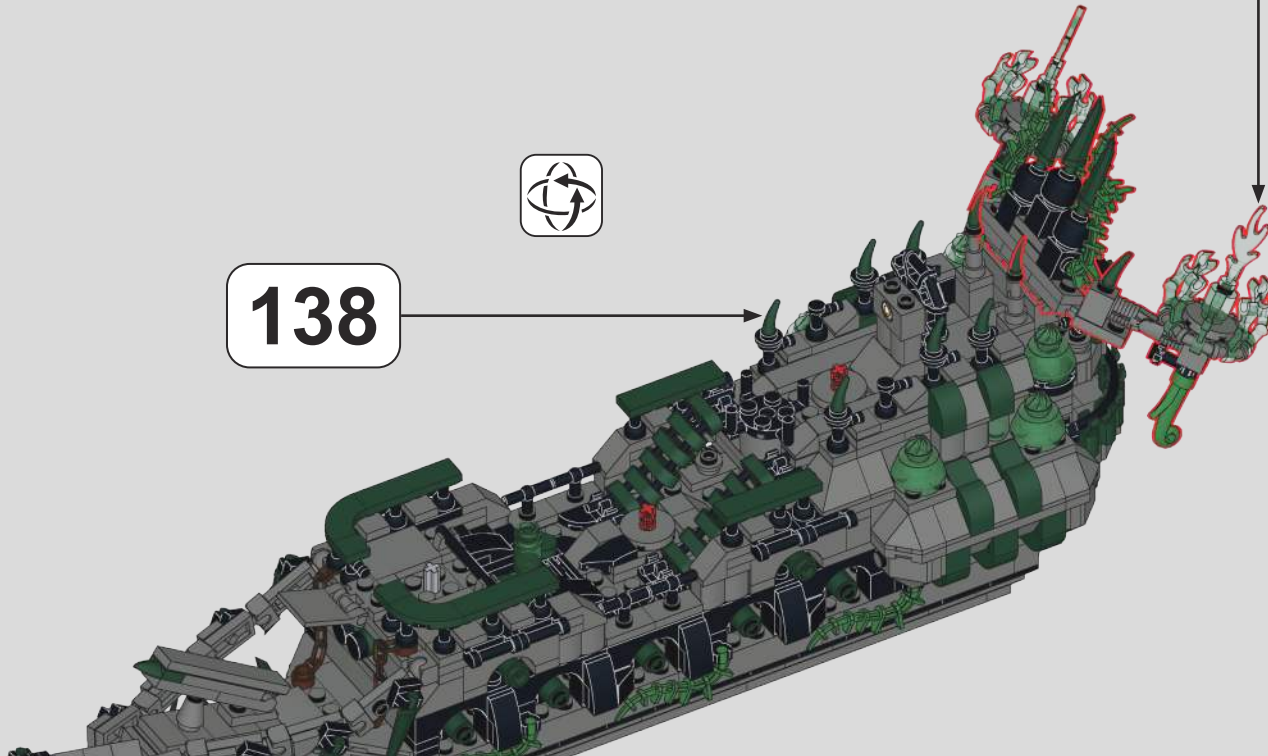


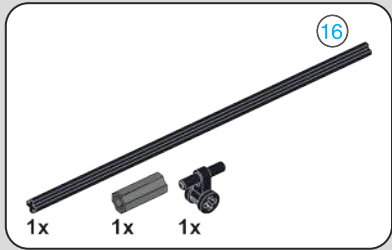
142

149

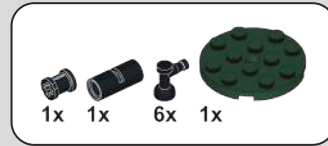
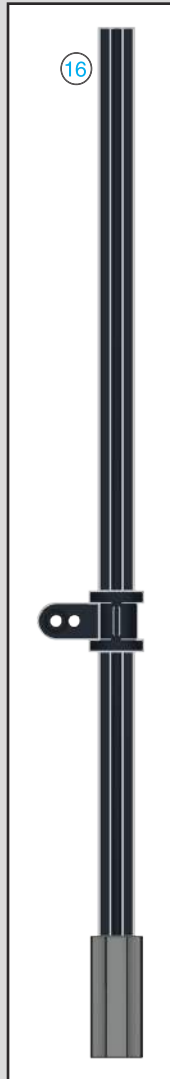
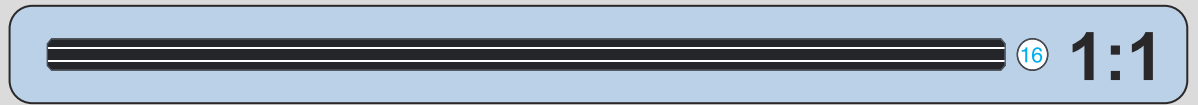


138

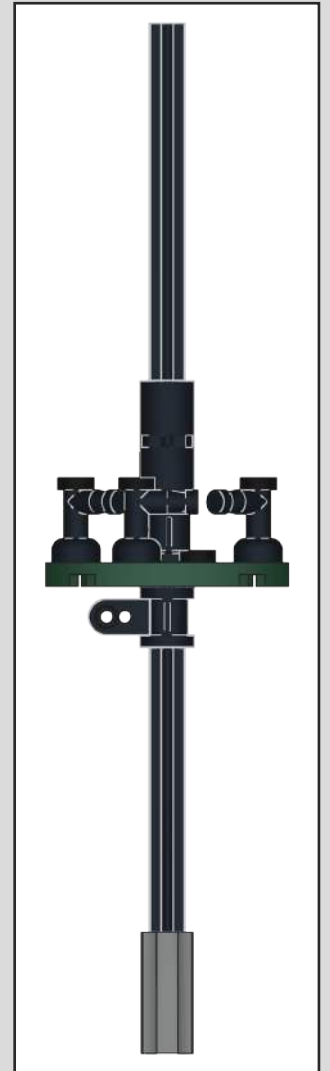
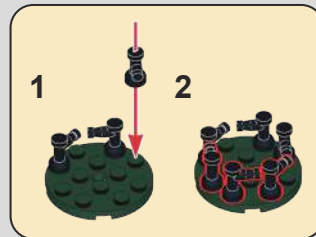


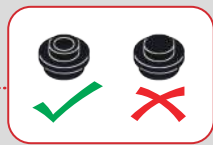
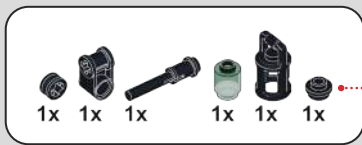


150

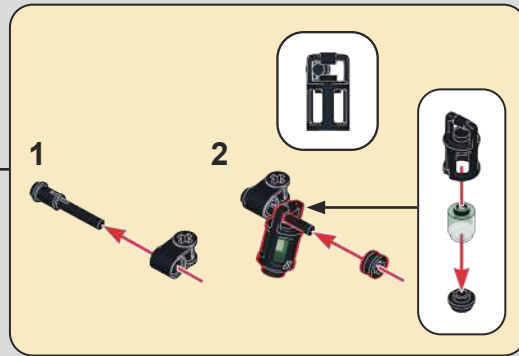


151

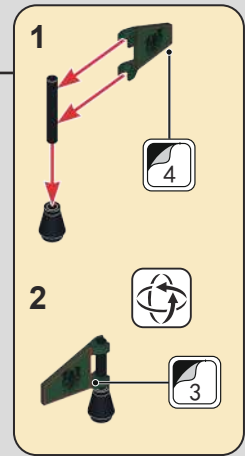




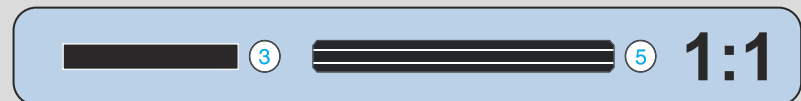
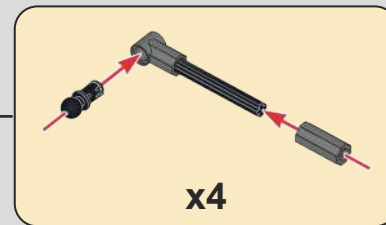
152



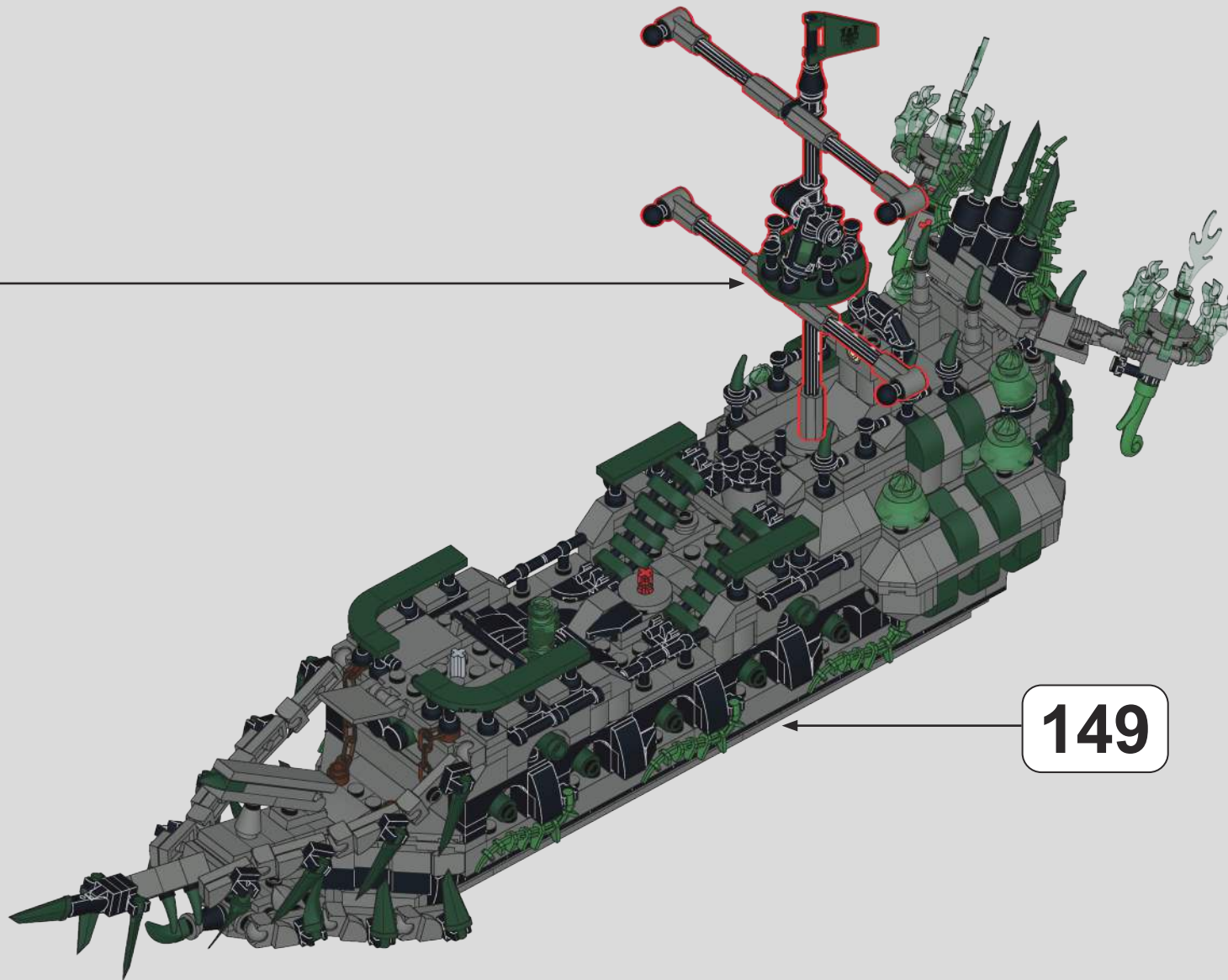
153



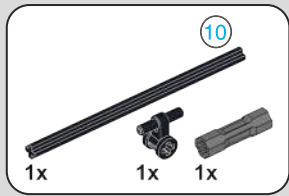
154



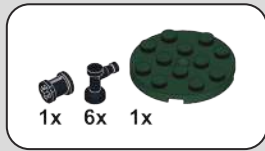
155



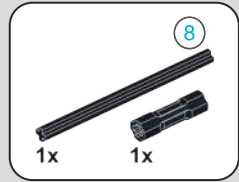
149



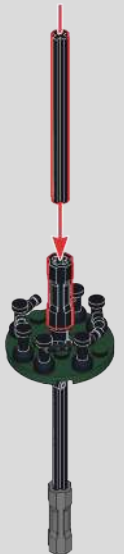
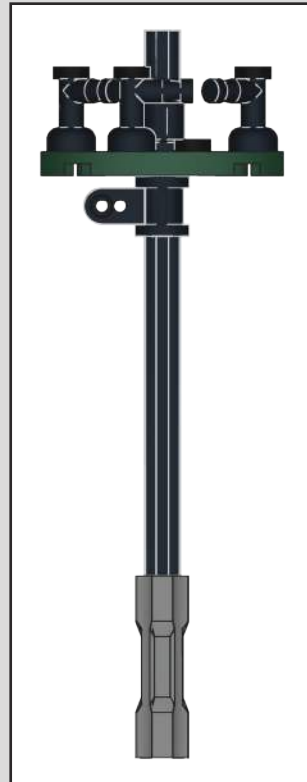
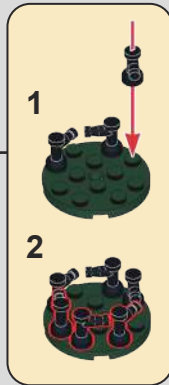
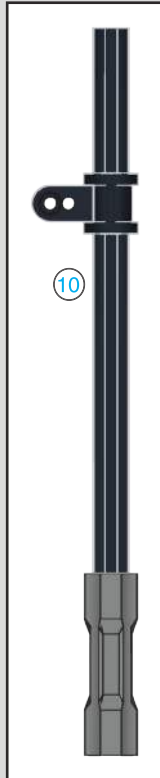
156

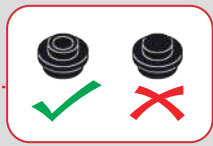


157

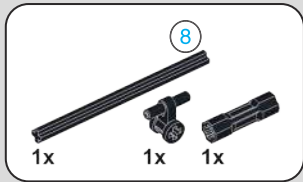
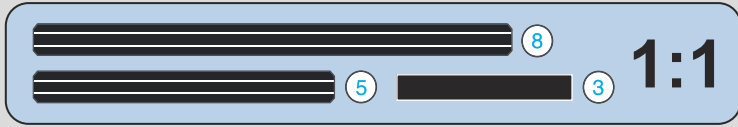
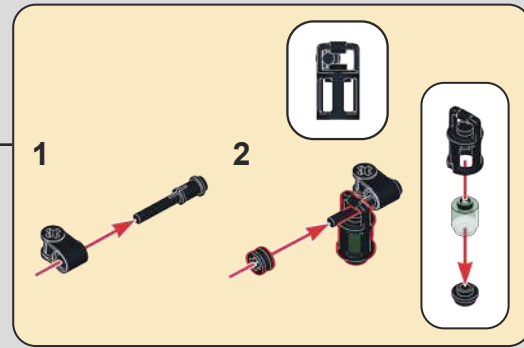


158

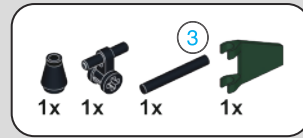




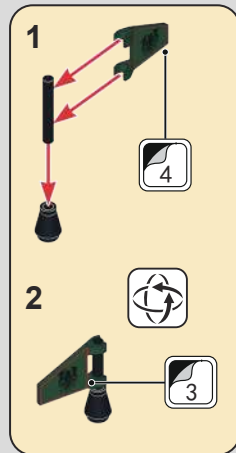
159



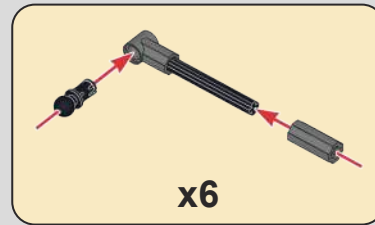
160



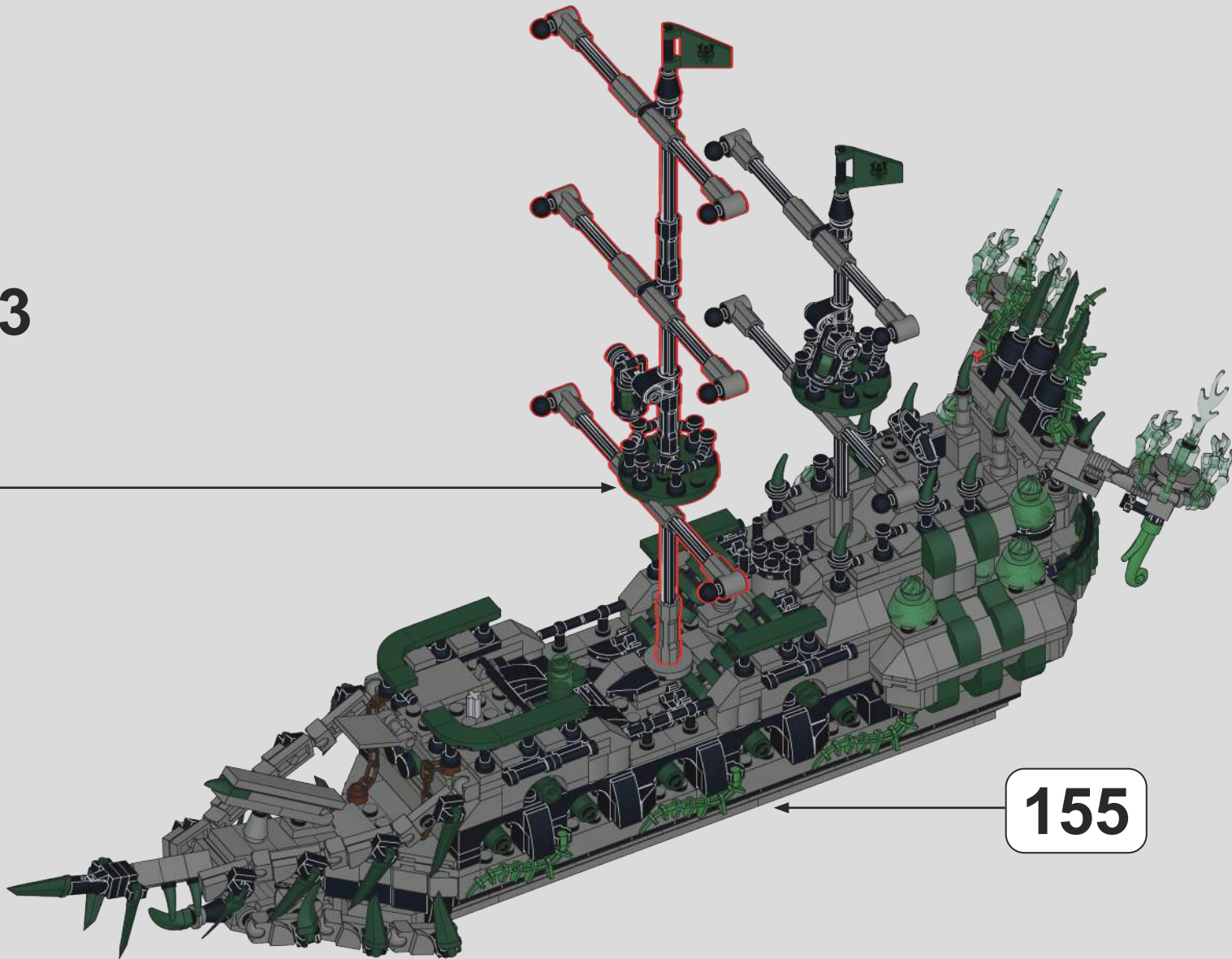
161



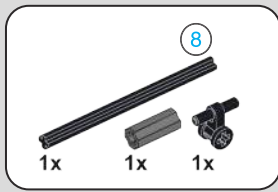
162



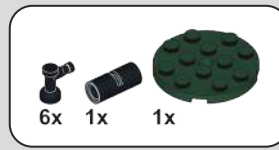
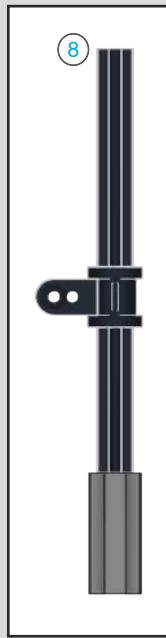
163



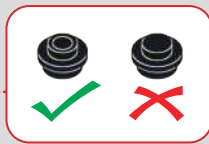
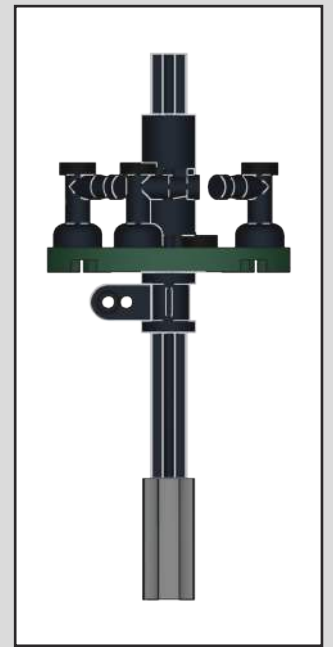
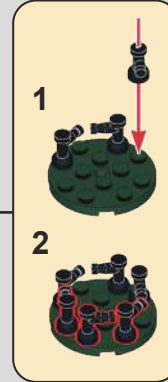
155



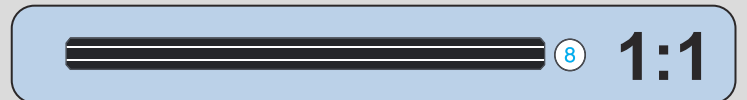
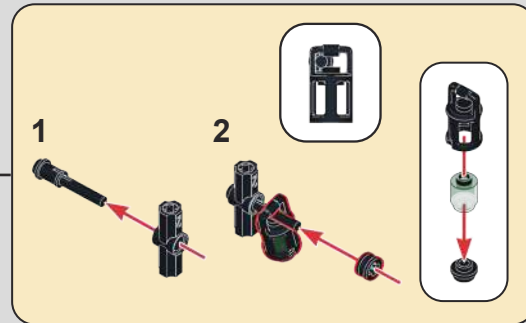
164



165

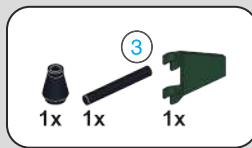
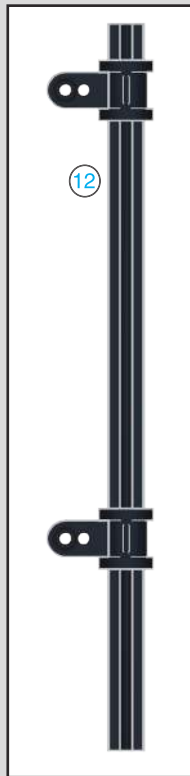
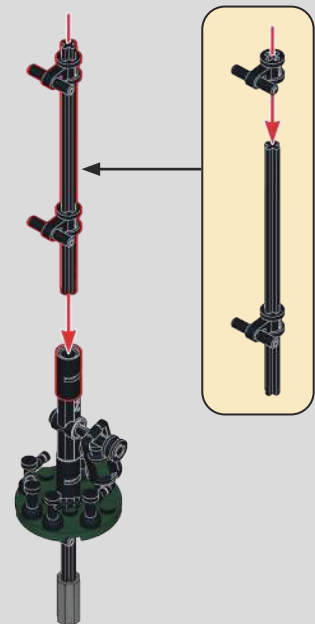


166

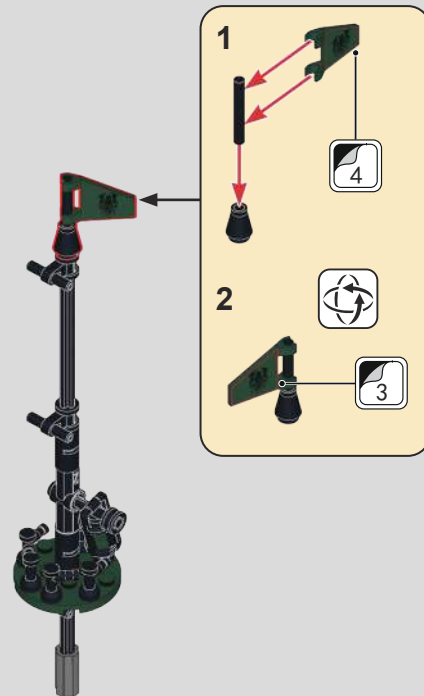




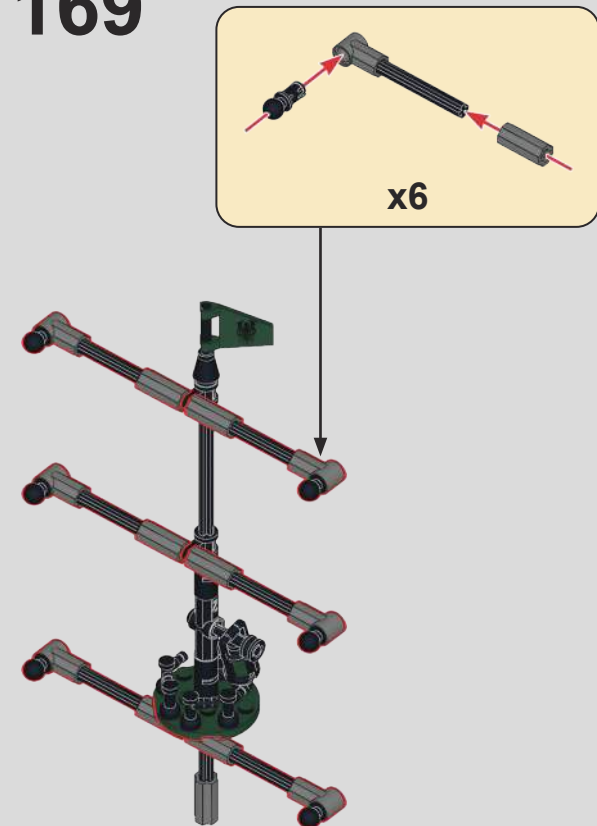
167



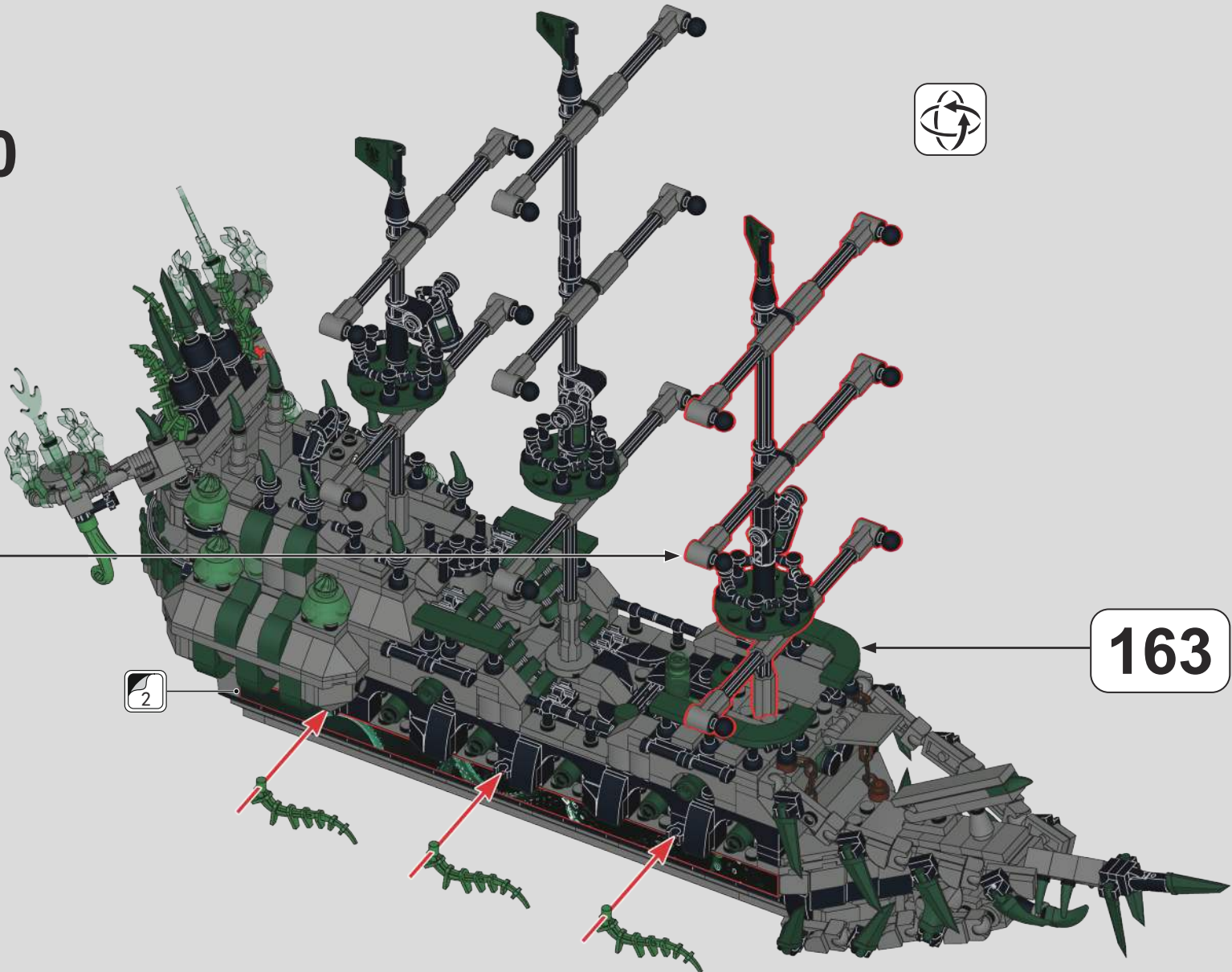
168



169

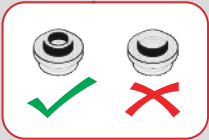
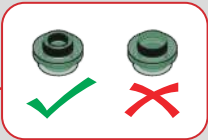
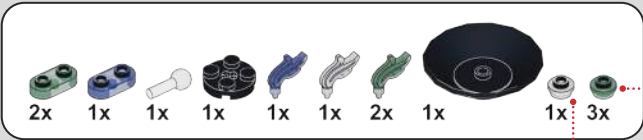


170

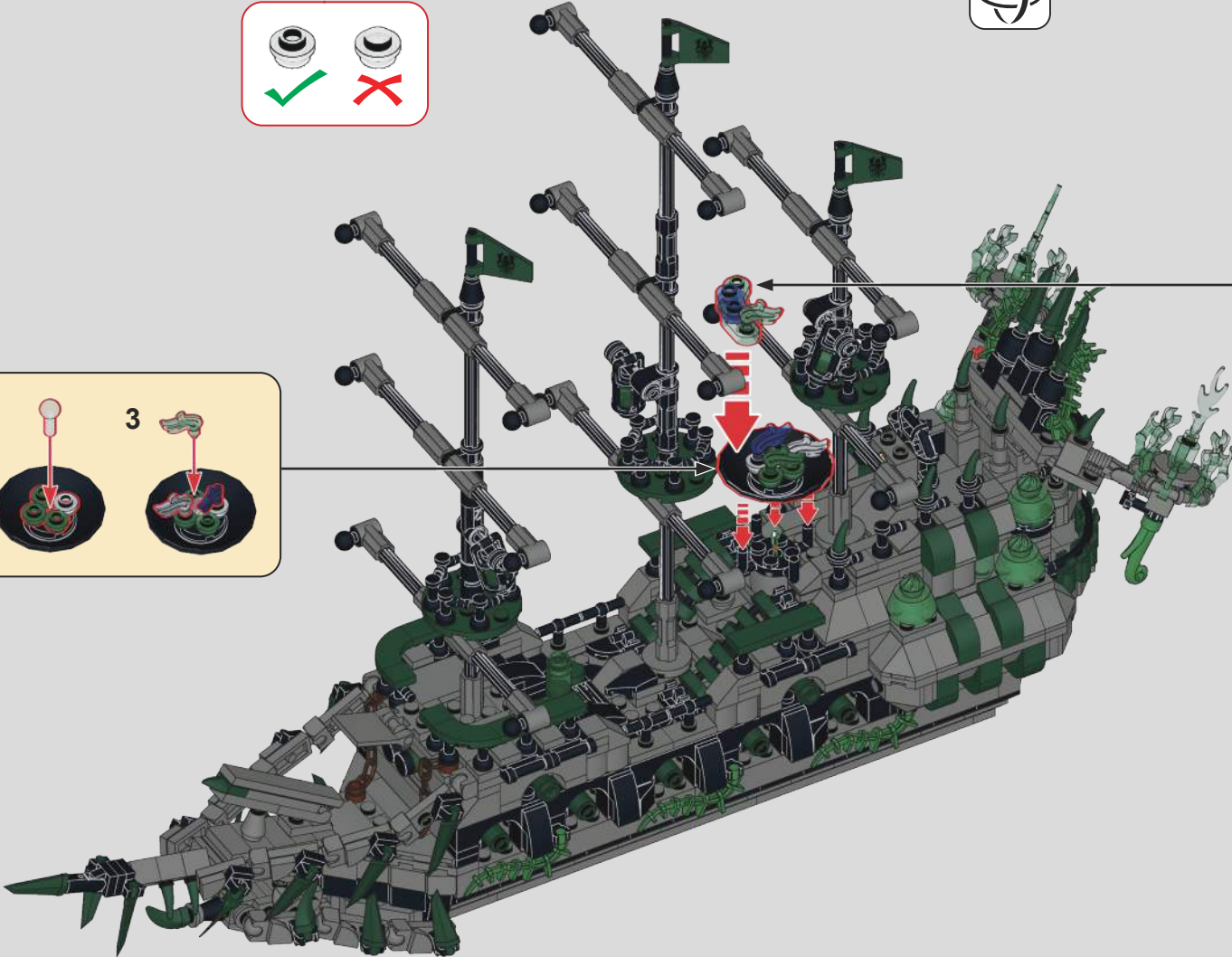
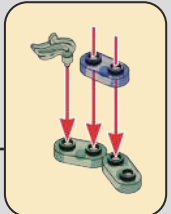


163

2



171



cord



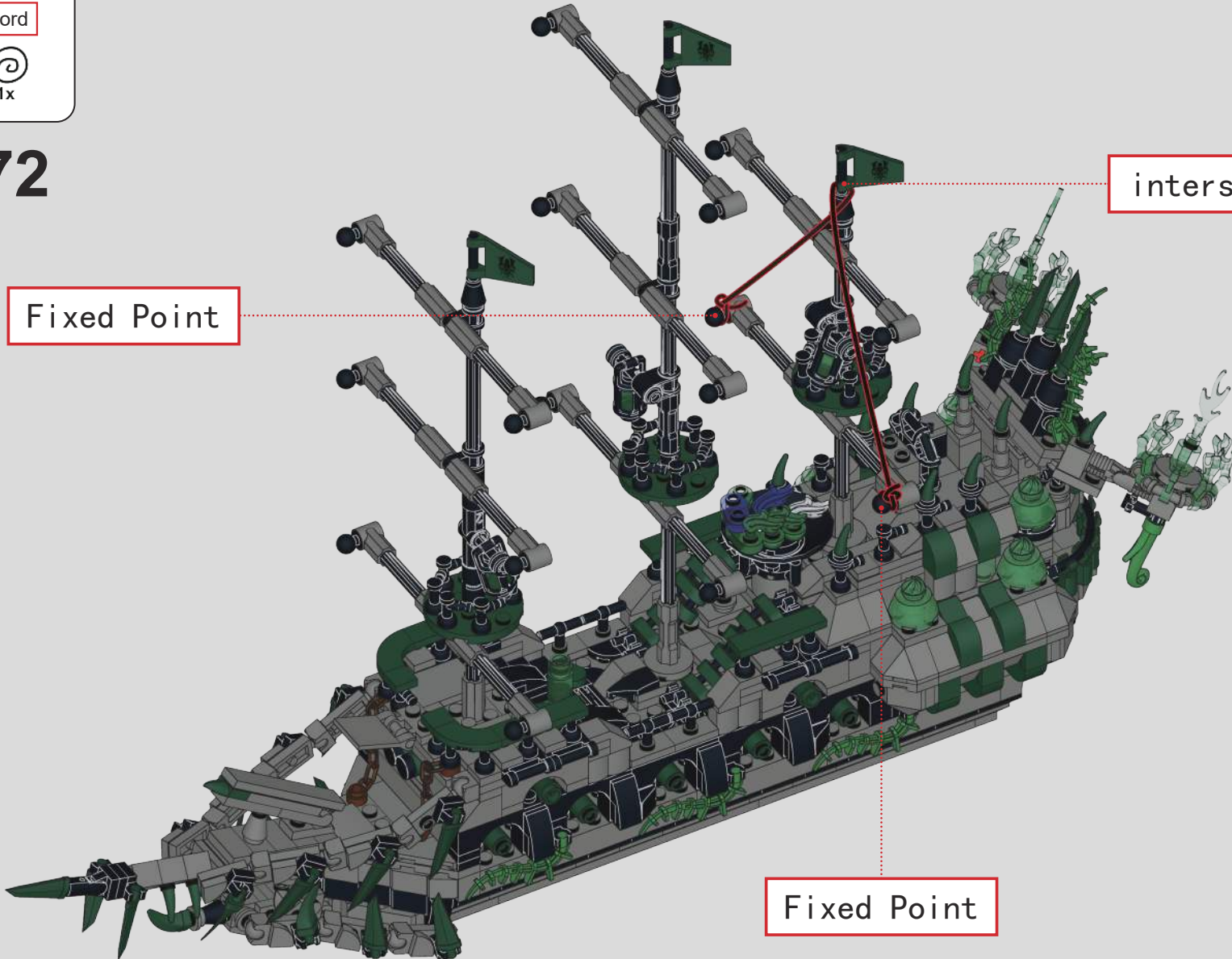
1x

172

Fixed Point

intersection

Fixed Point

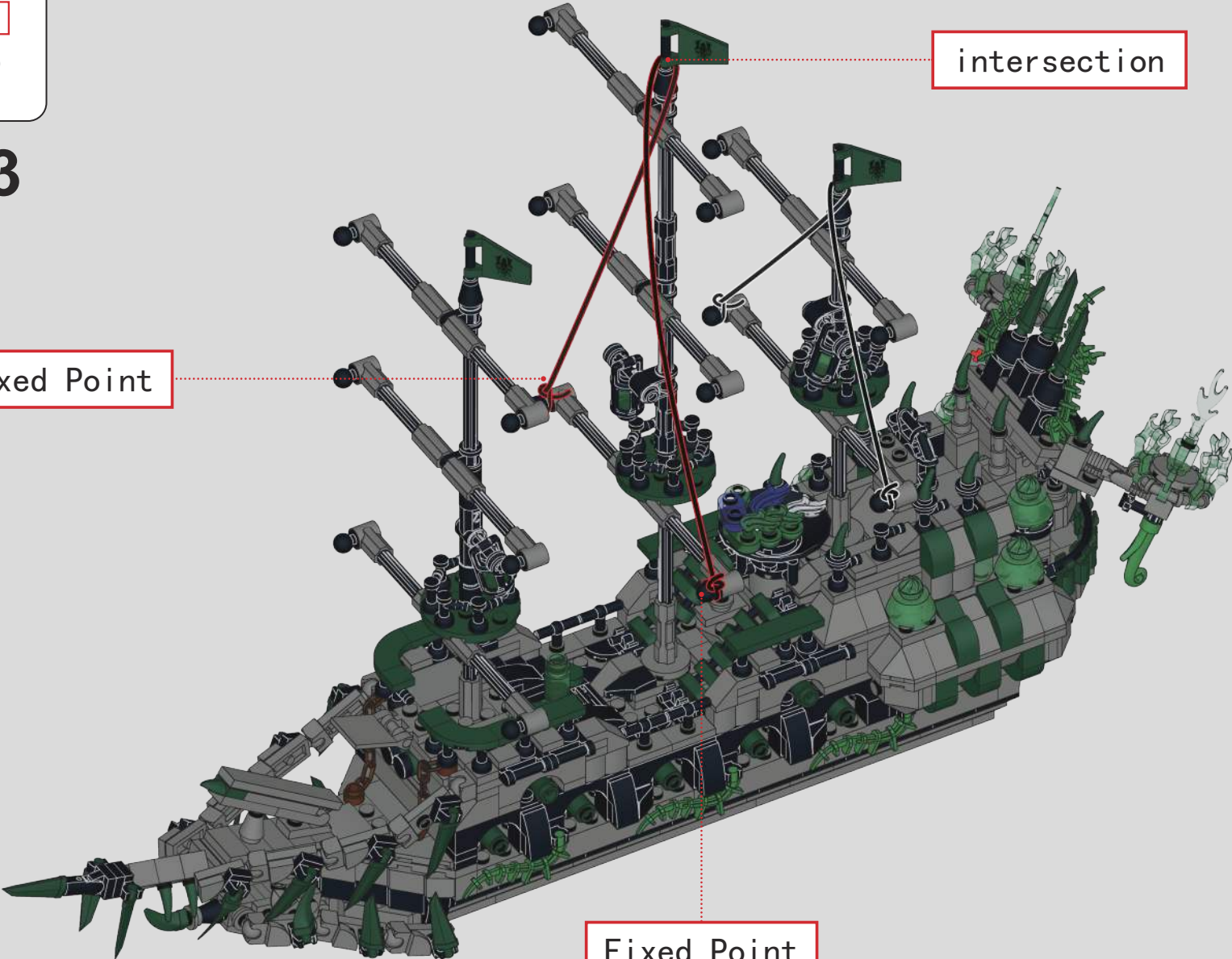


cord
@
1x

173

Fixed Point

intersection



Fixed Point

cord



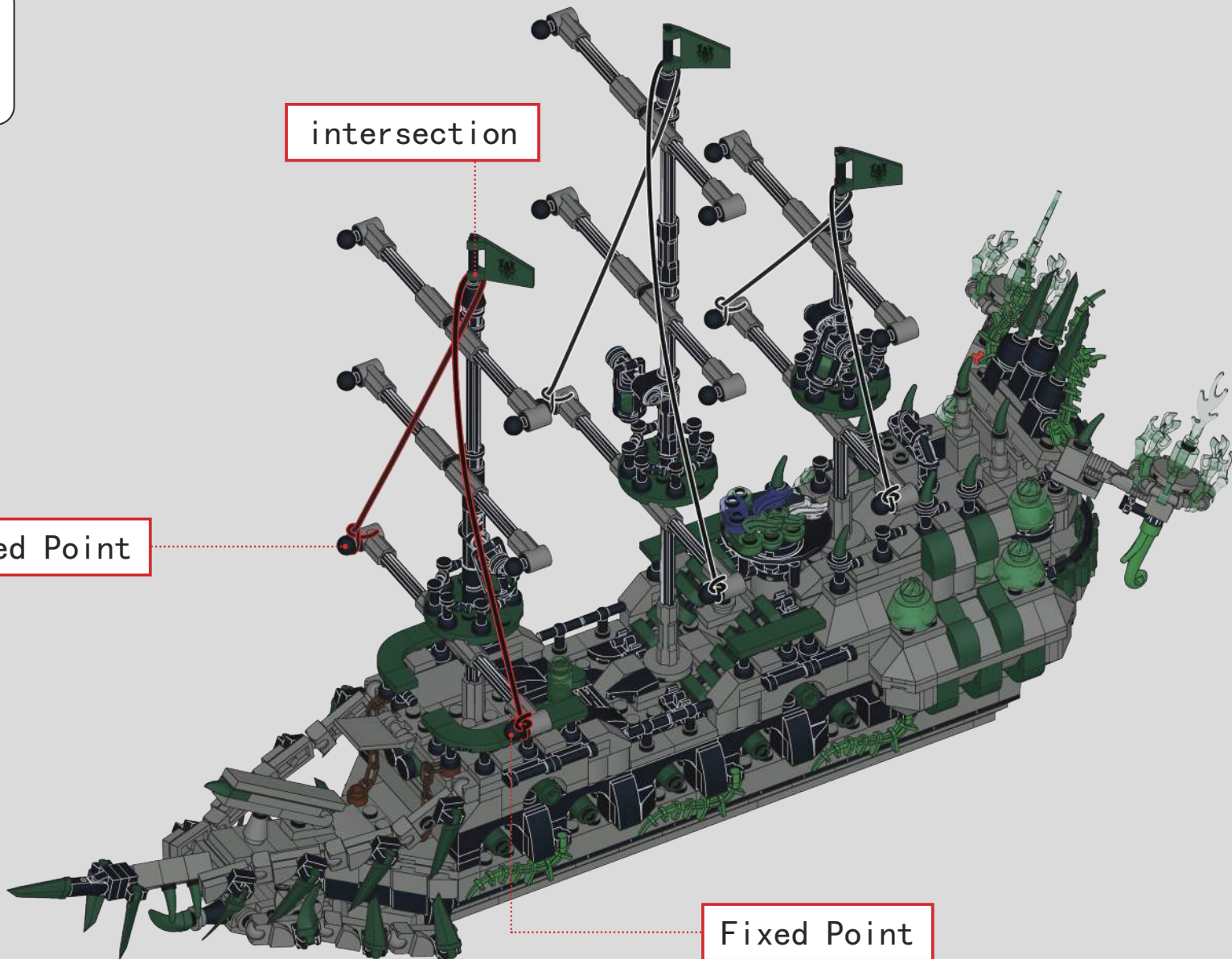
1x

174

intersection

Fixed Point

Fixed Point



cord
@
1x

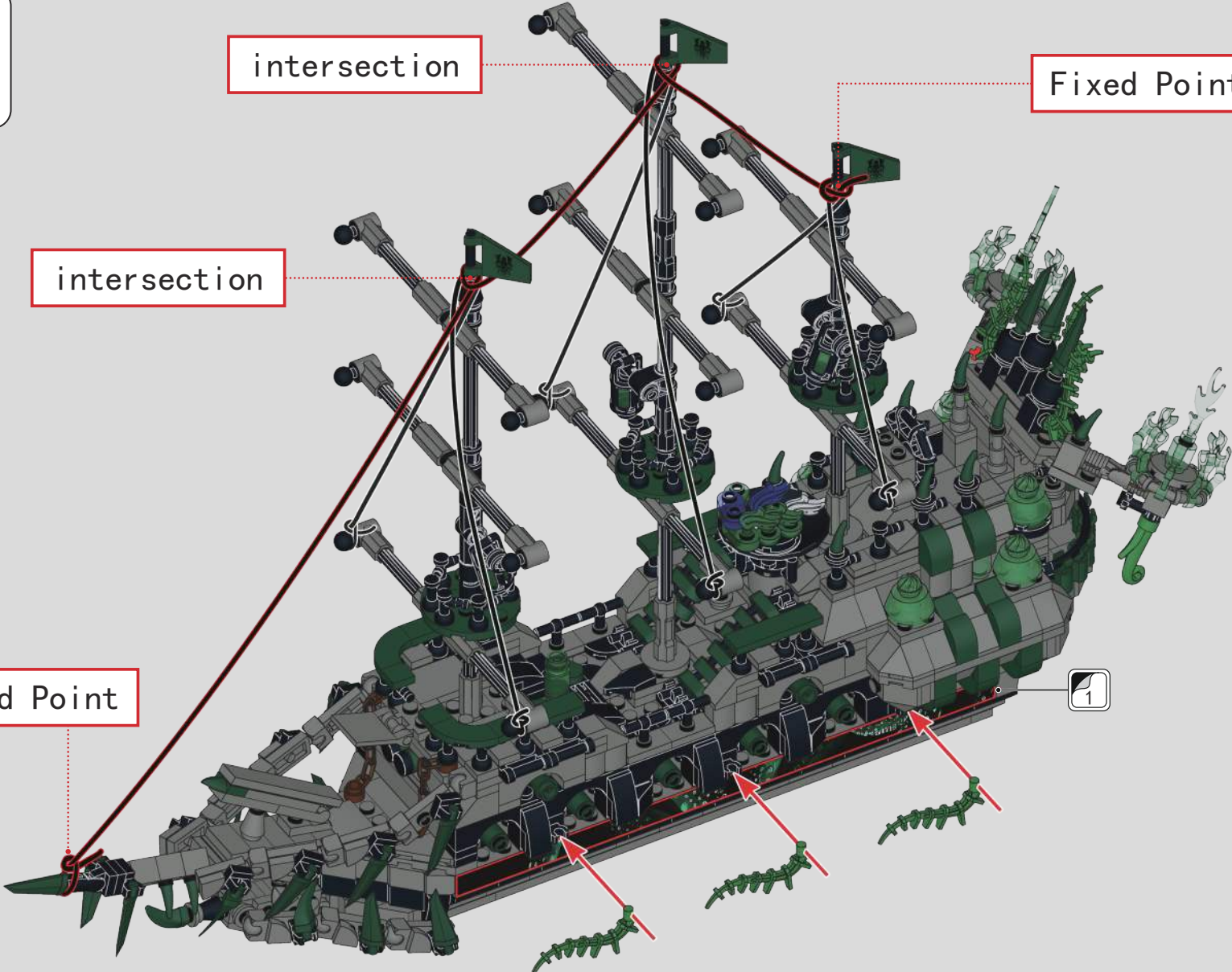
175

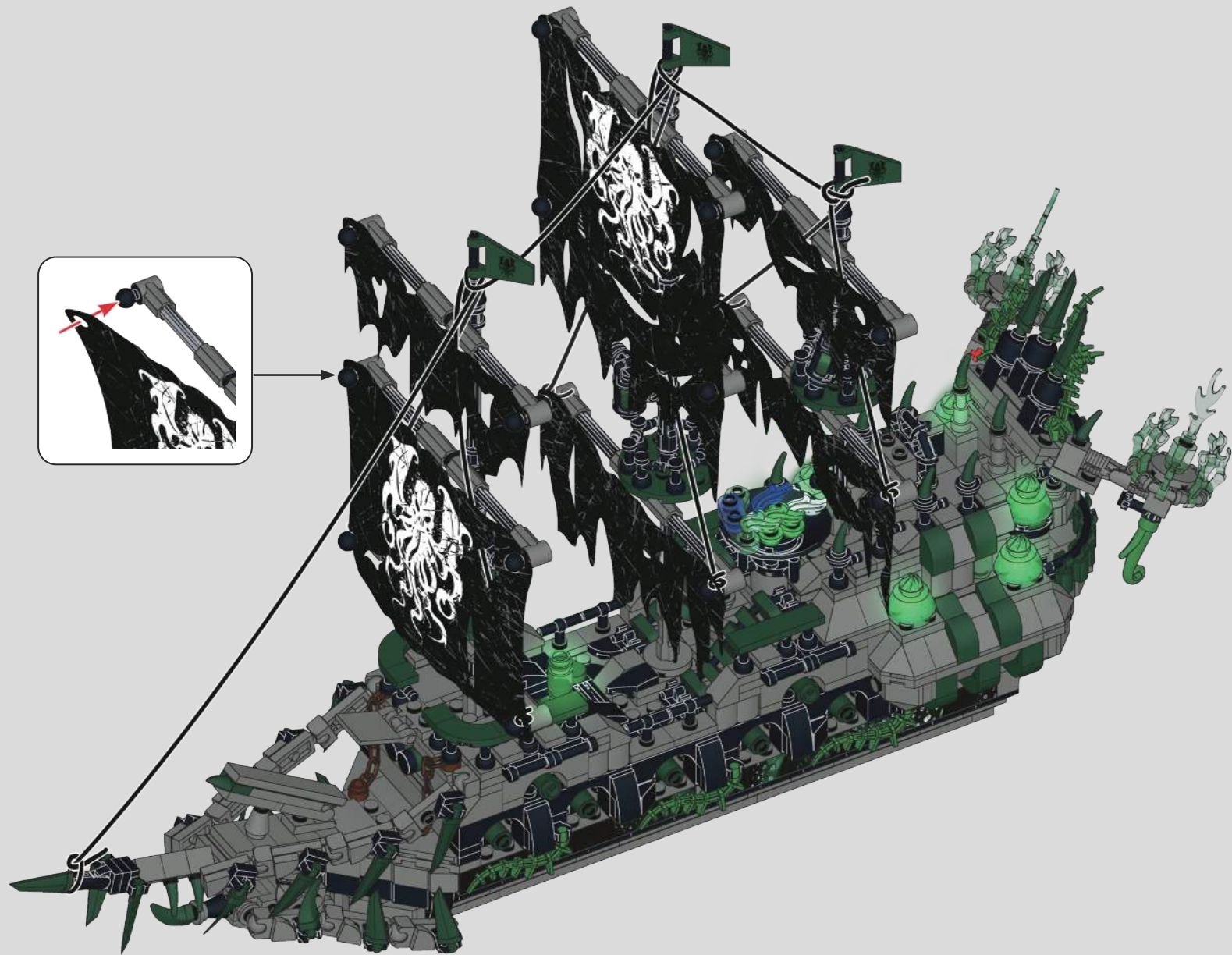
intersection

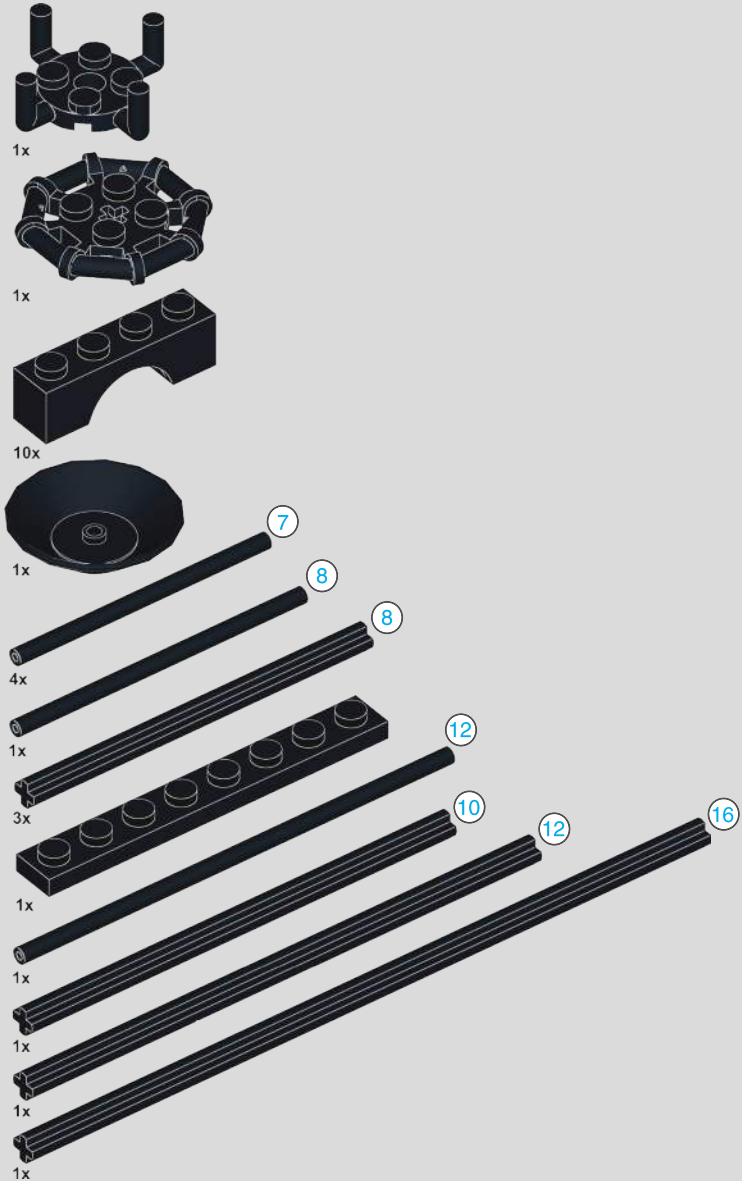
Fixed Point

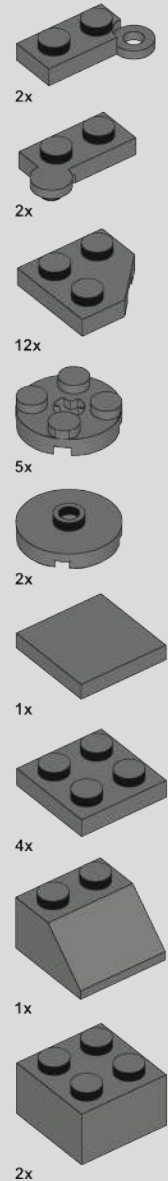
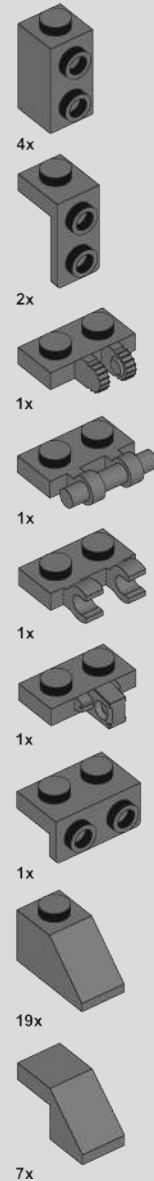
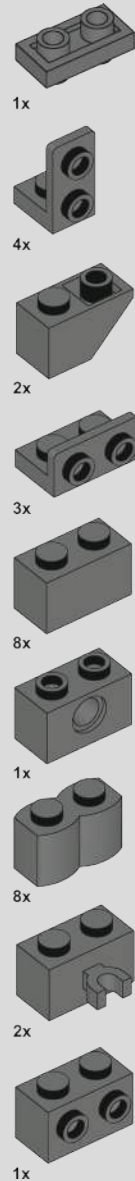
intersection

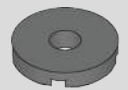
Fixed Point



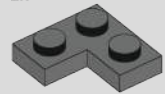




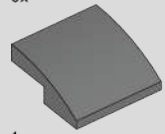




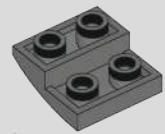
2x



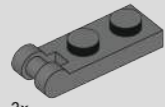
6x



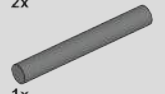
1x



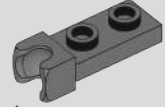
2x



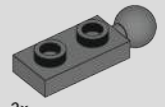
2x



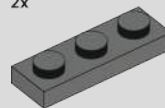
1x



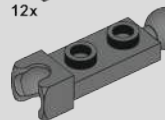
4x



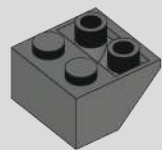
2x



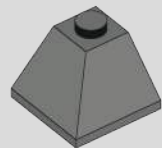
12x



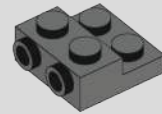
10x



26x



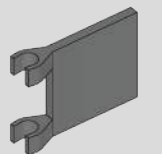
2x



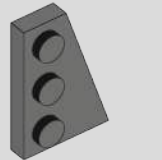
4x



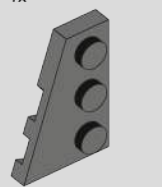
8x



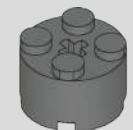
1x



1x



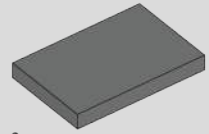
1x



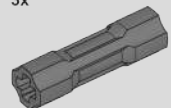
9x



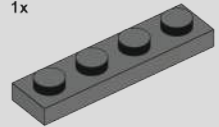
4x



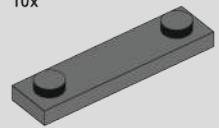
3x



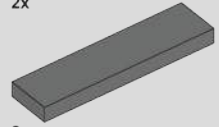
1x



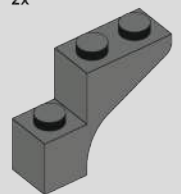
10x



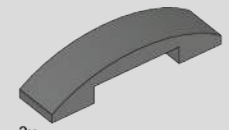
2x



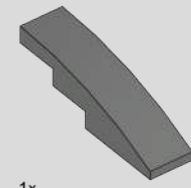
2x



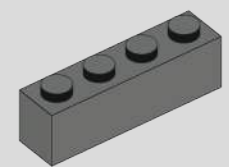
6x



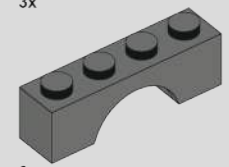
2x



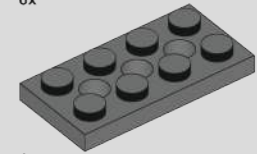
1x



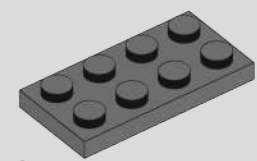
3x



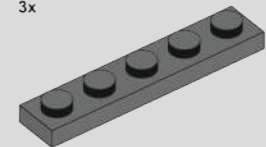
6x



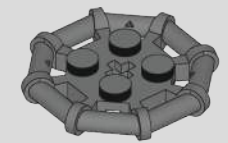
1x



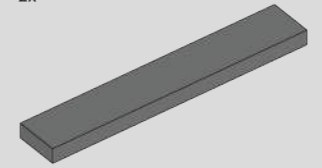
3x



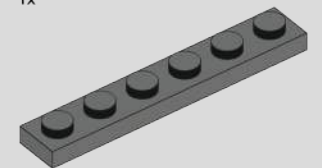
10x



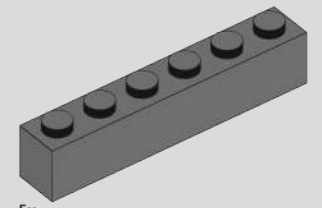
2x



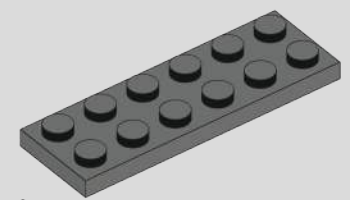
1x



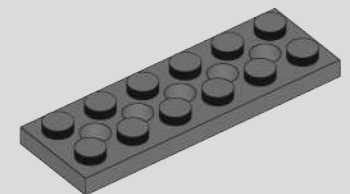
7x



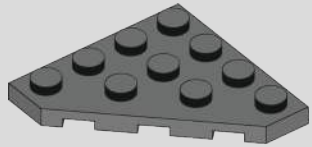
5x



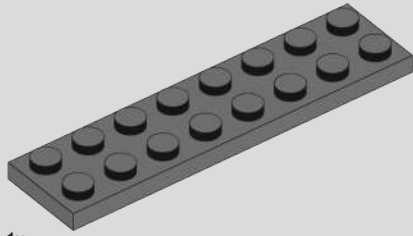
2x



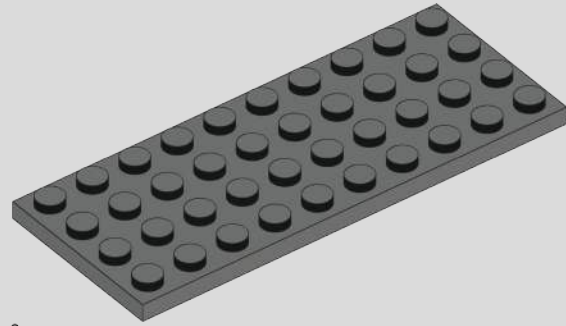
2x



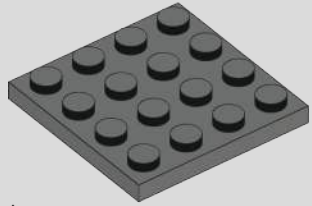
2x



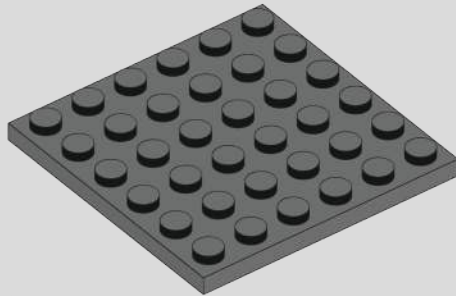
1x



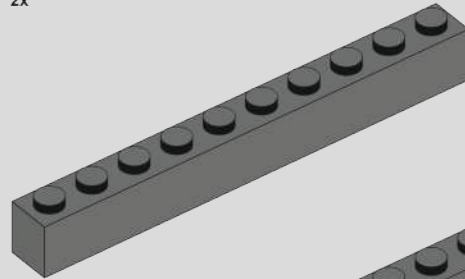
2x



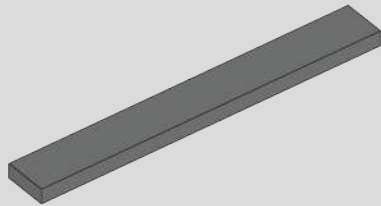
1x



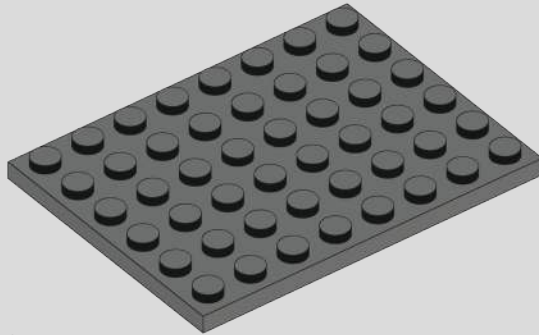
2x



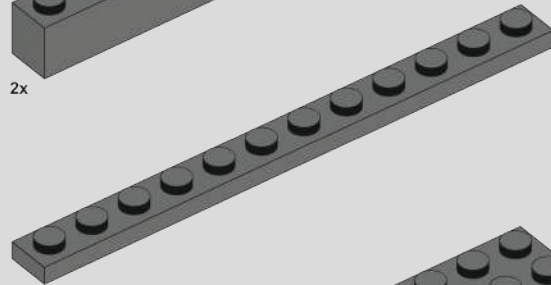
2x



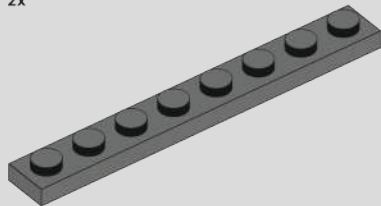
2x



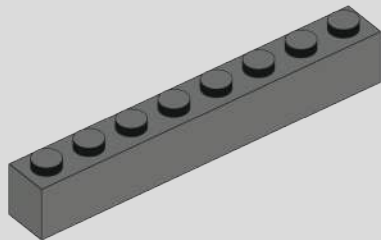
1x



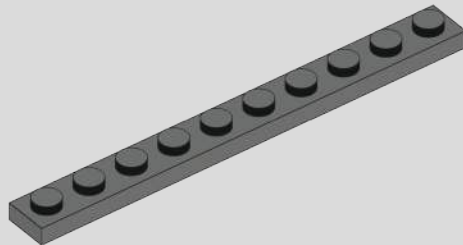
8x



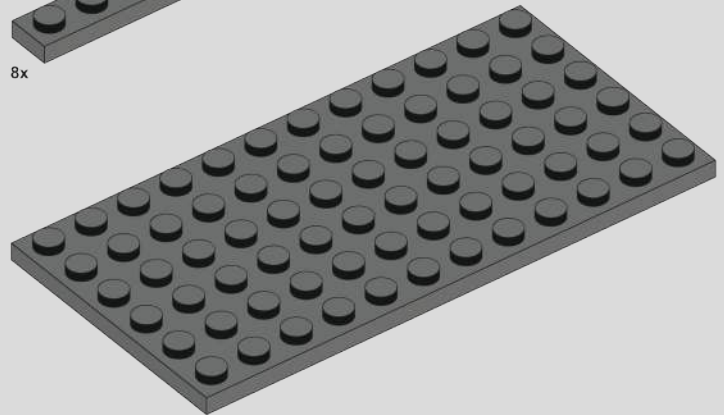
2x



4x



2x



1x

