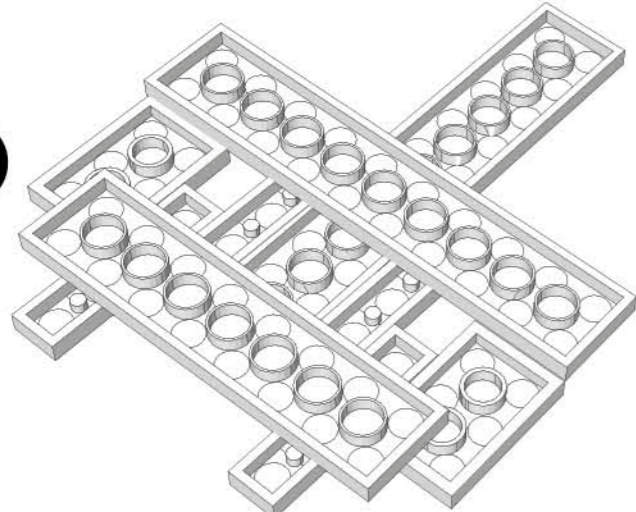


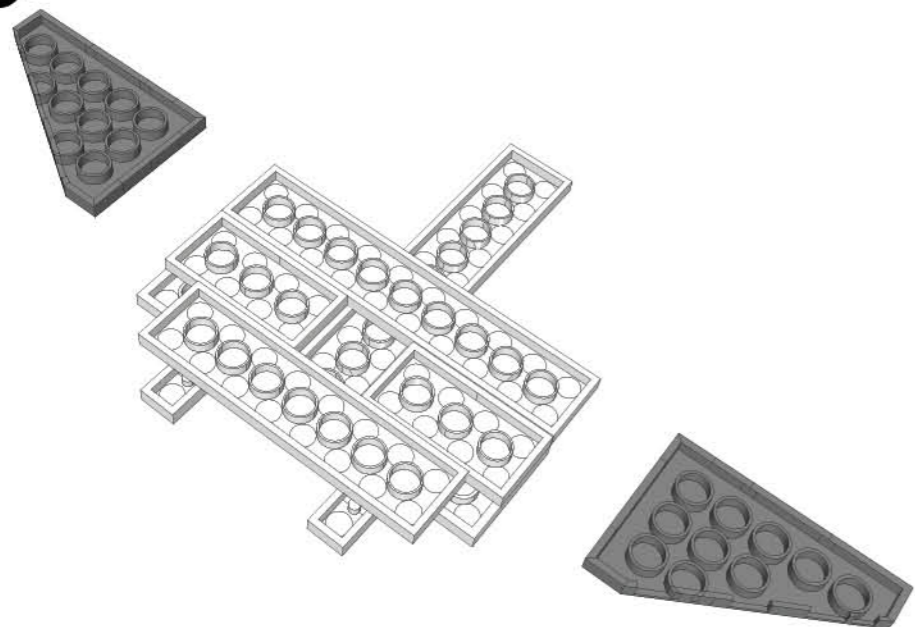
STEP
6



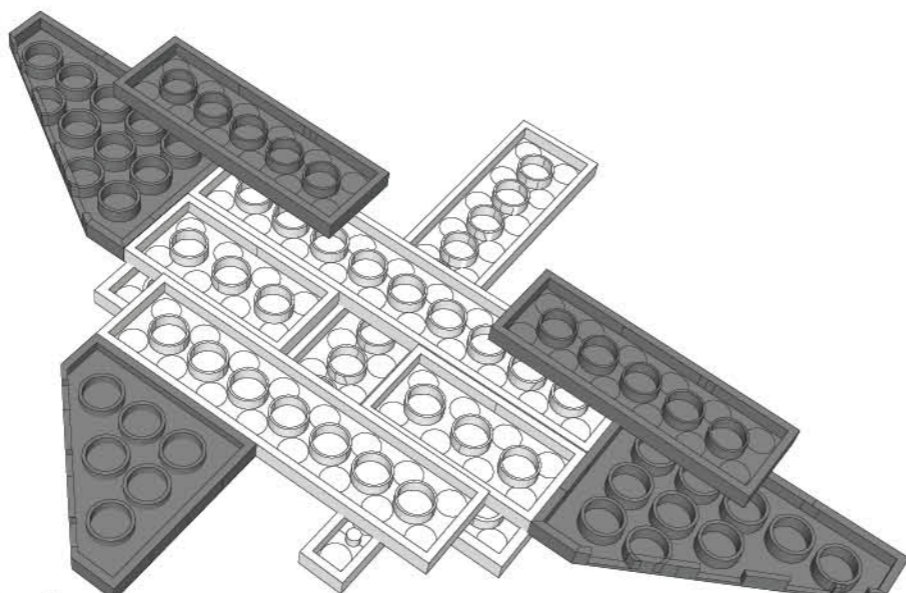
STEP
7



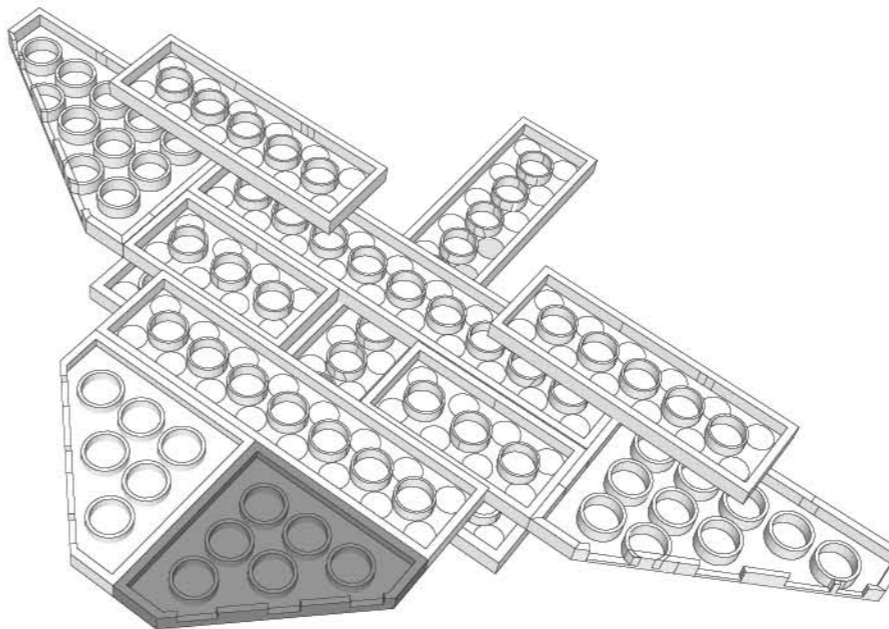
STEP
8



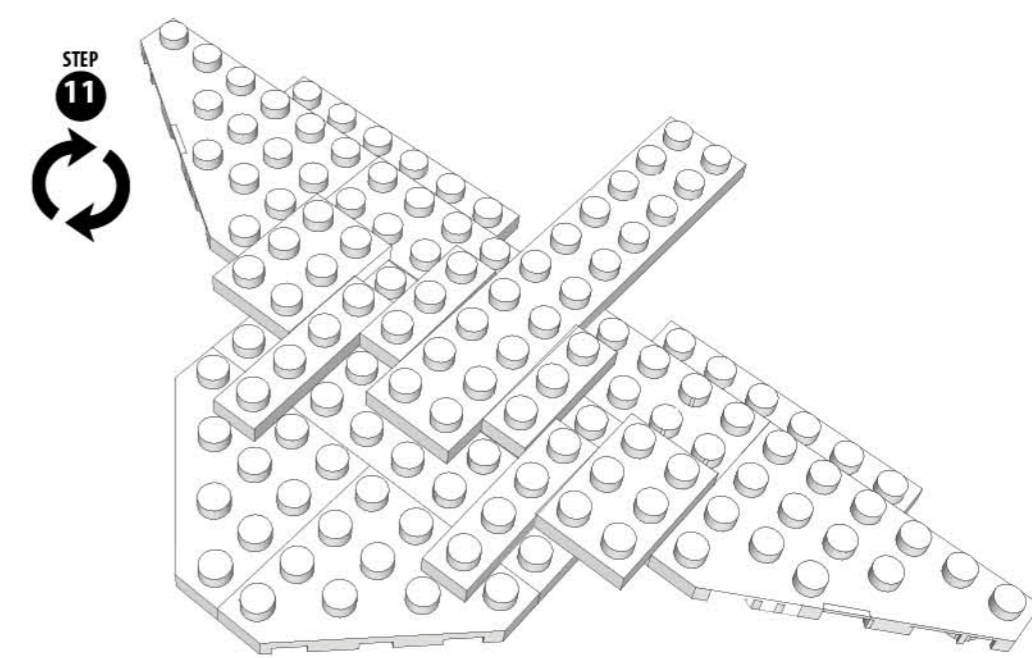
STEP
9



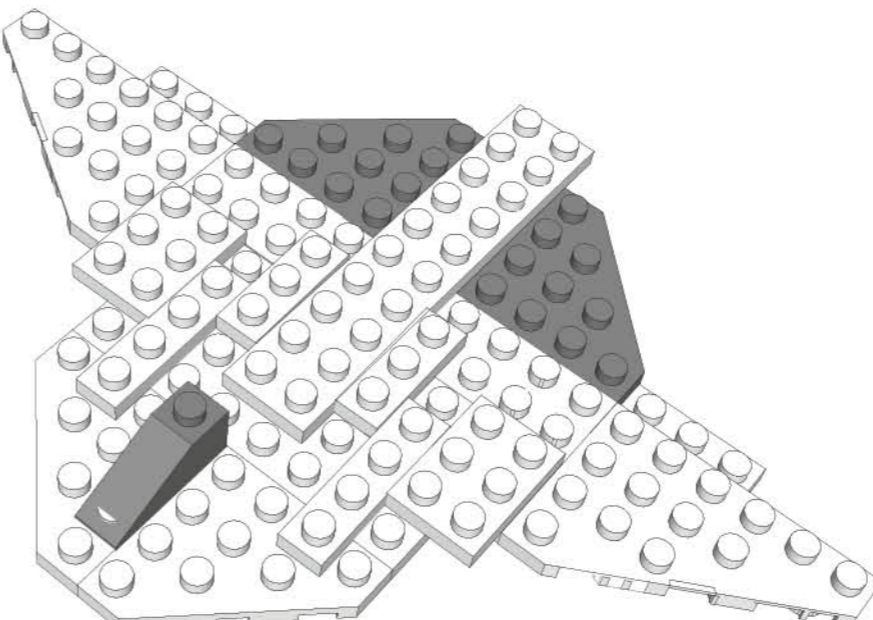
STEP
10



STEP
11



STEP
12



Environmental Phenomena

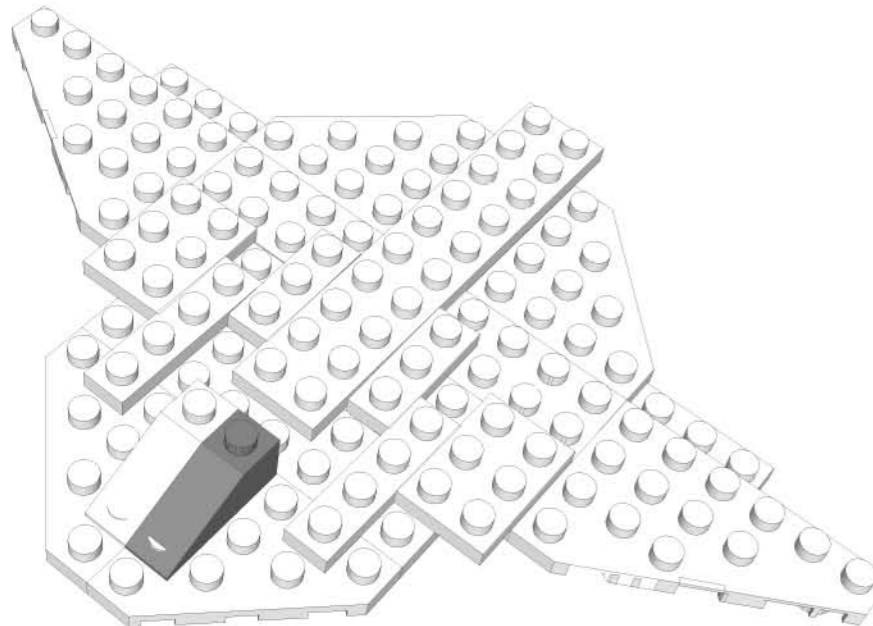
* The unit may malfunction if subjected to radio-frequency interference. It SHOULD revert to normal operation when the interference stops. If not, it may become necessary to turn the power off and back on, or remove and reinstall the batteries.

* In the unlikely event of an electrostatic discharge, the unit may malfunction and lose memory, requiring the user to reset the device by removing and reinstalling the batteries.

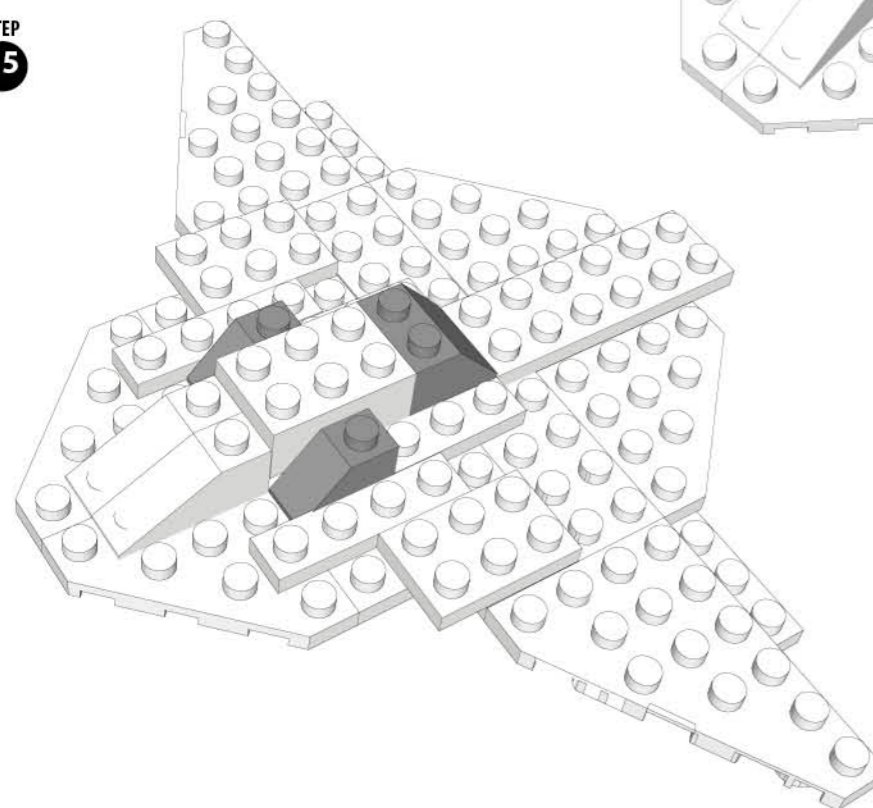
www.LaserPegs.com

Copyright 2014 © All Rights Reserved Global & Multiple Patents Pending.
US Patent #7,731,558

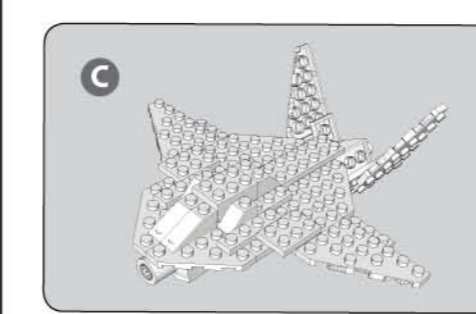
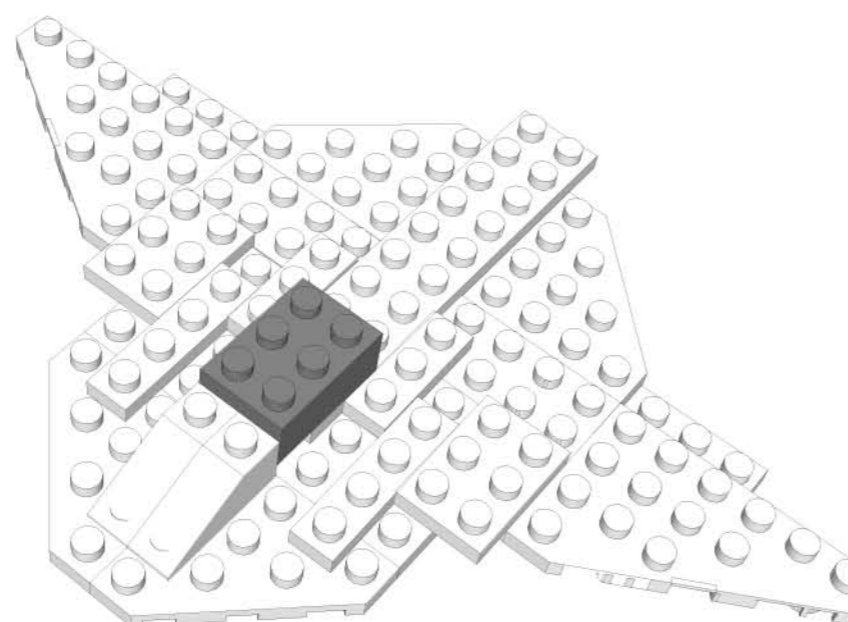
STEP
13



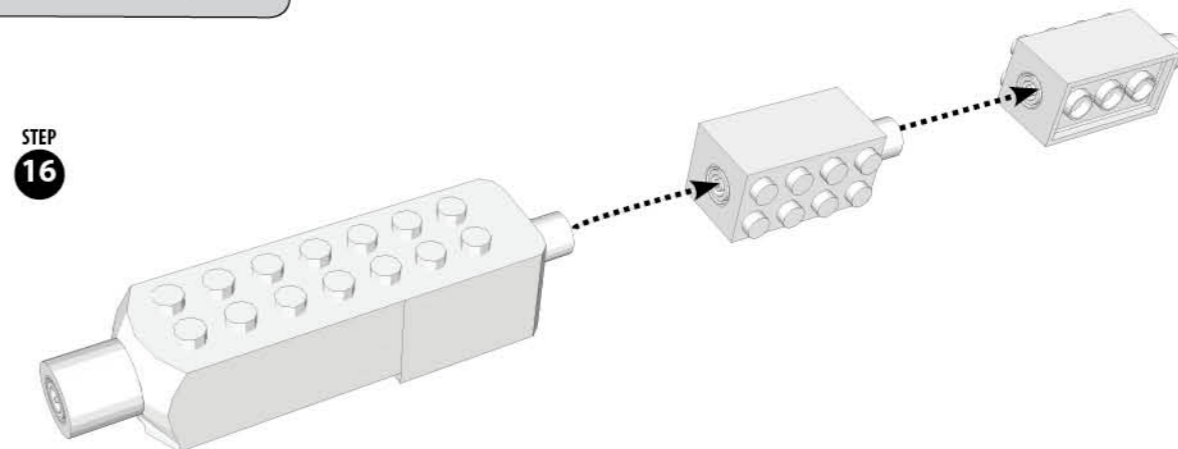
STEP
15



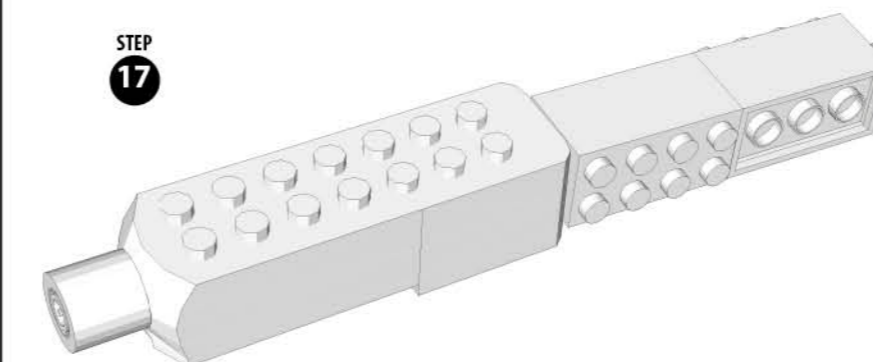
STEP
14



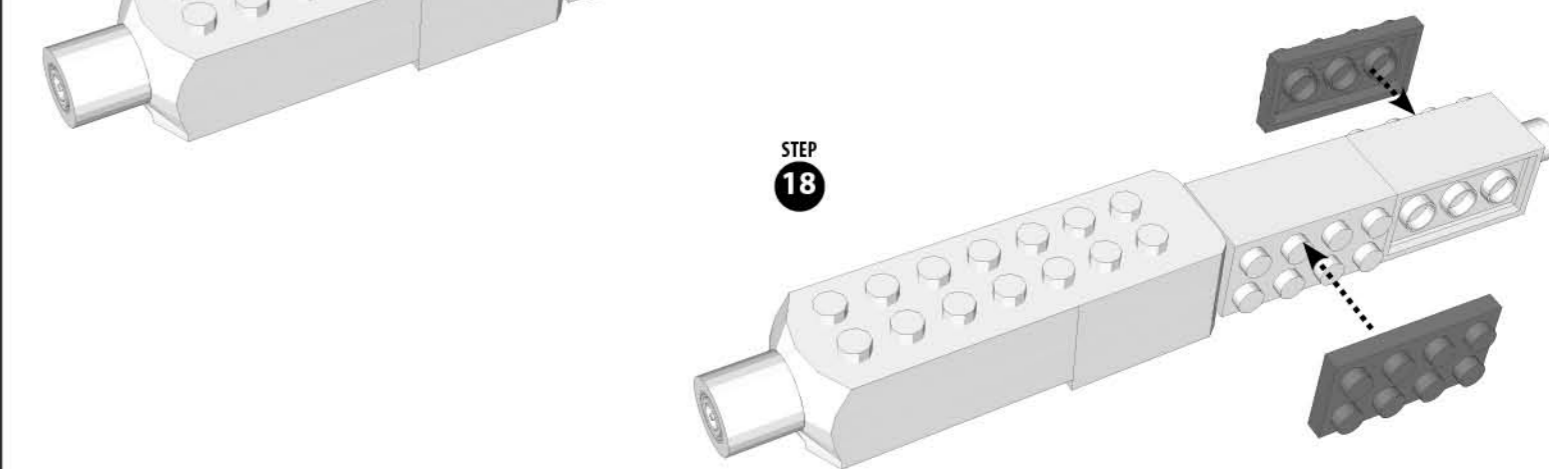
STEP
16



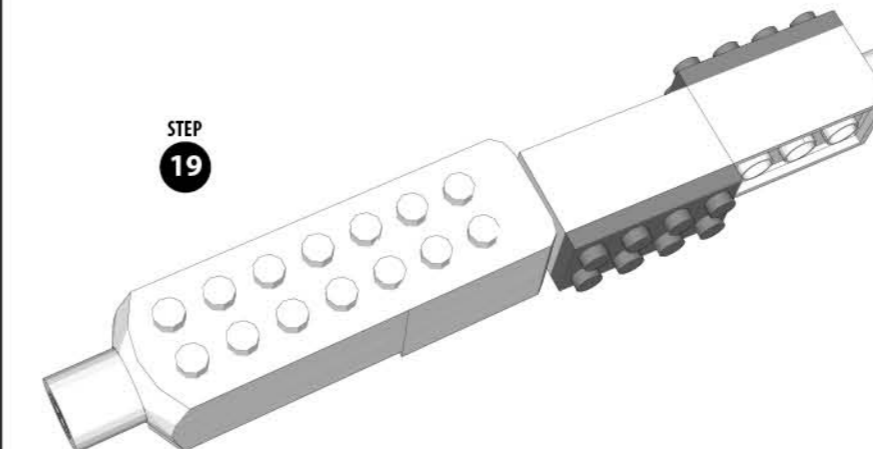
STEP
17

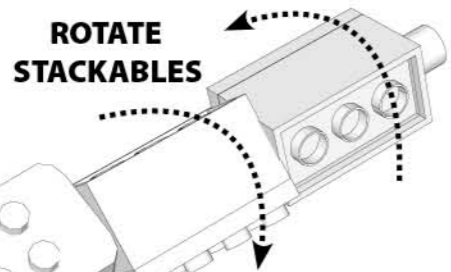


STEP
18



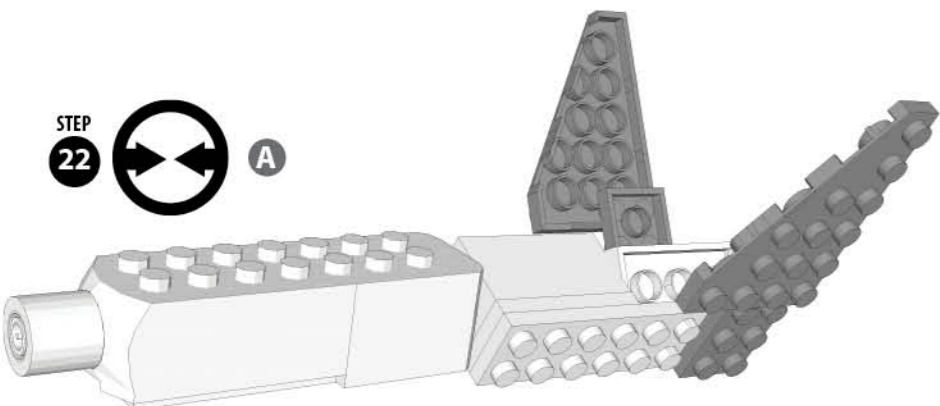
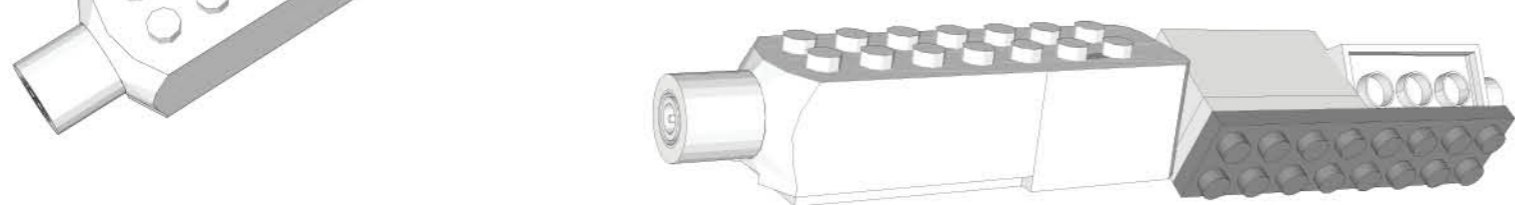
STEP
19





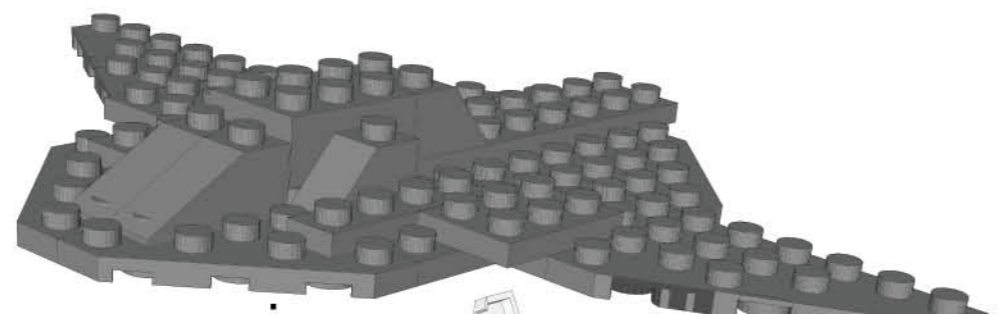
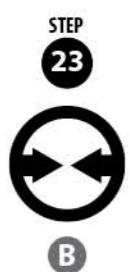
STEP
20

STEP
21



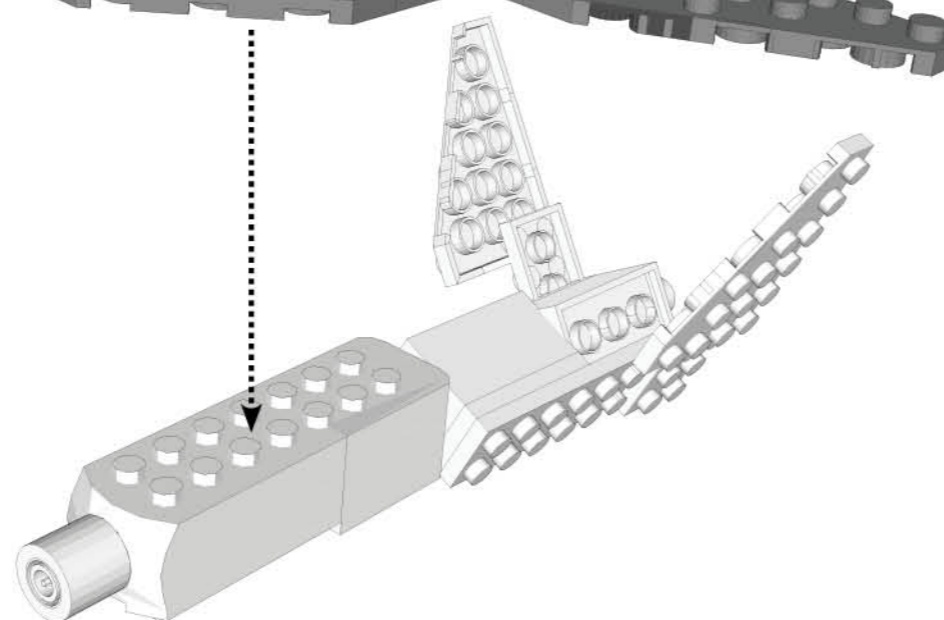
STEP
22

A

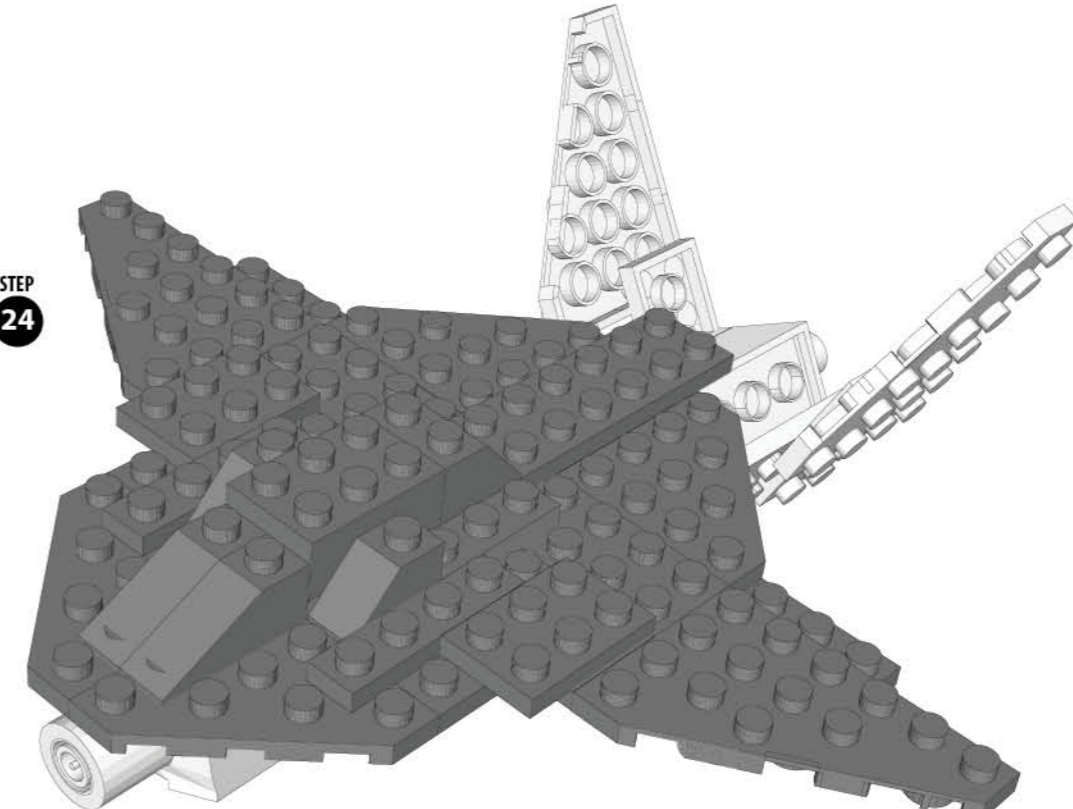


STEP
23

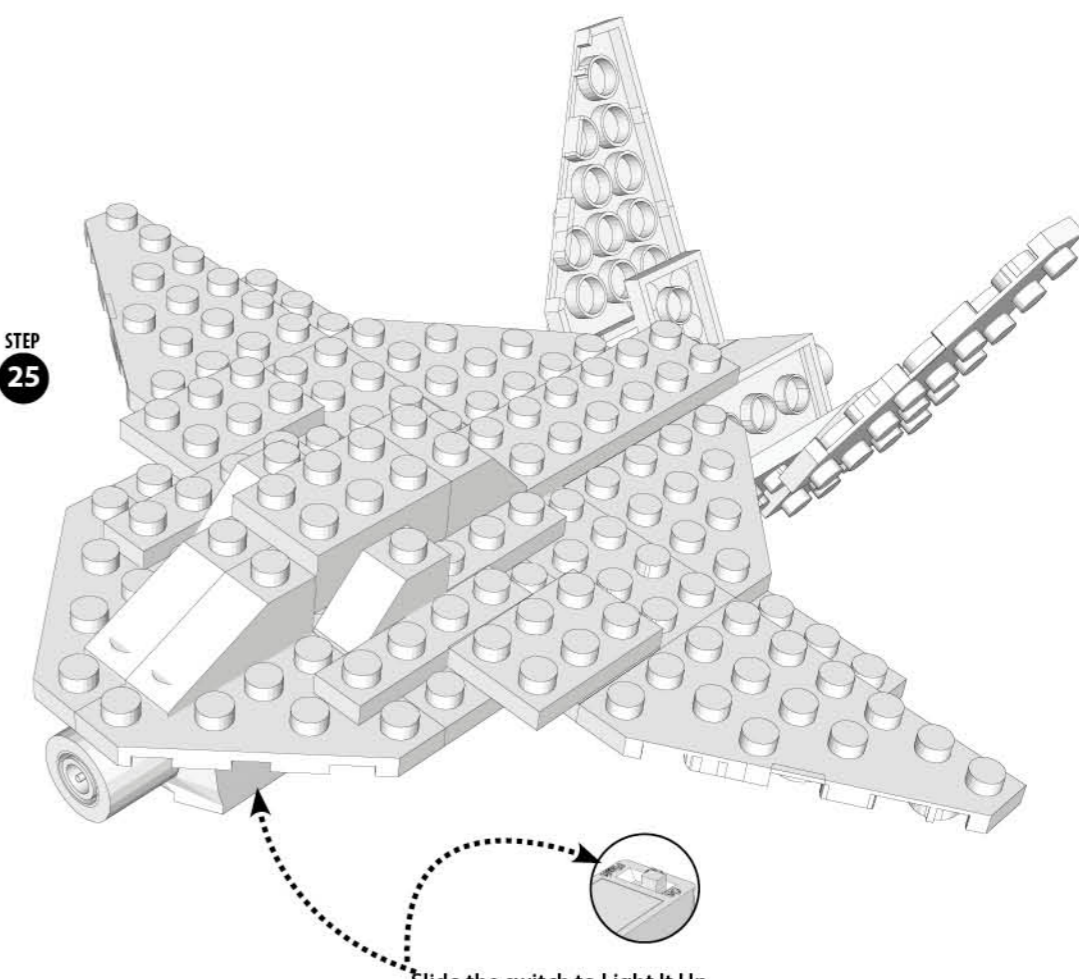
B



STEP
24



STEP
25



Slide the switch to Light It Up

Laser Pegs® CARES
Questions? Comments?
For additional compliance info:
1-866-432-3735
Contact: Support@LaserPegs.com

MADE IN CHINA

www.LaserPegs.com

Copyright 2014 © All Rights Reserved Global & Multiple Patents Pending.
US Patent #7,731,558