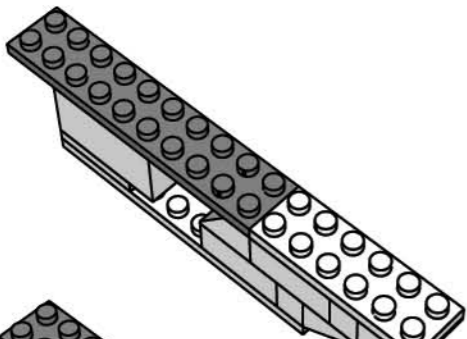


STEP
7



STEP
8



STEP
9



STEP
10



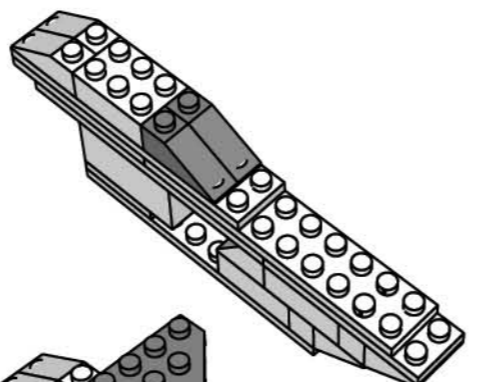
STEP
11



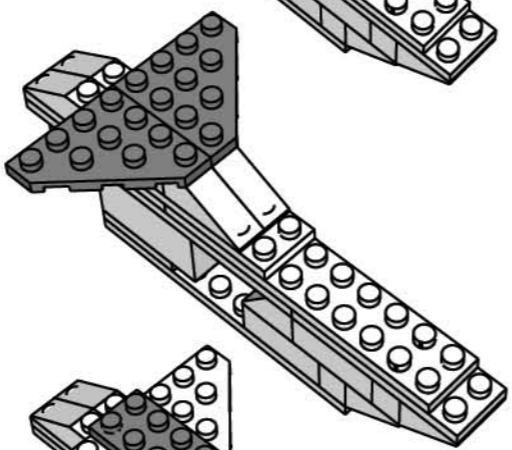
STEP
12



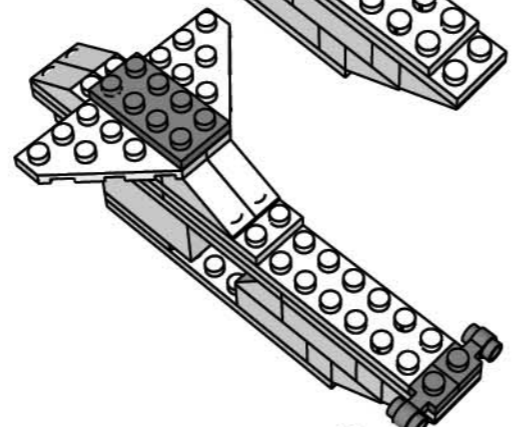
STEP
13



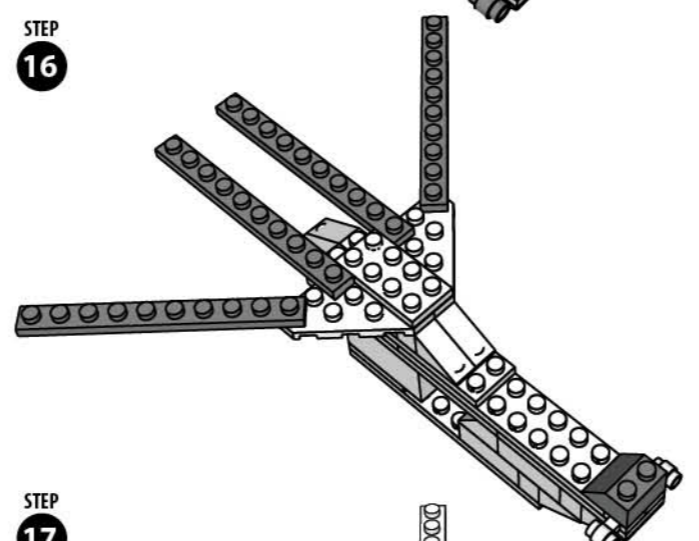
STEP
14



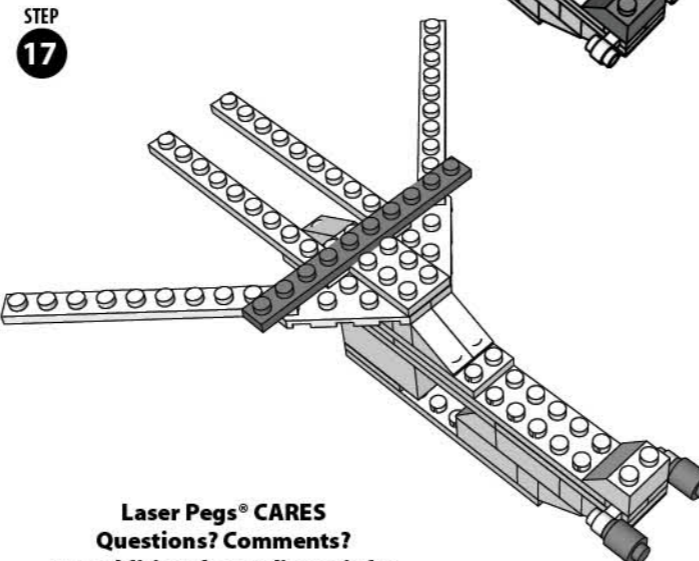
STEP
15



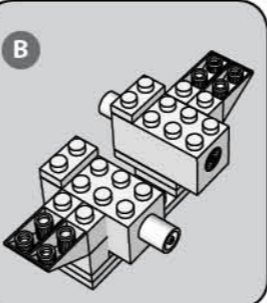
STEP
16



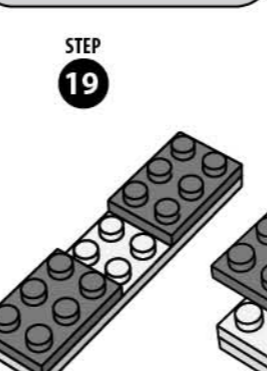
STEP
17



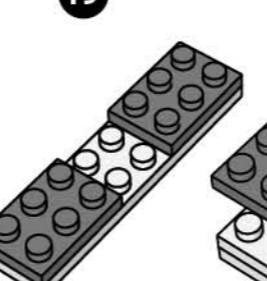
STEP
18



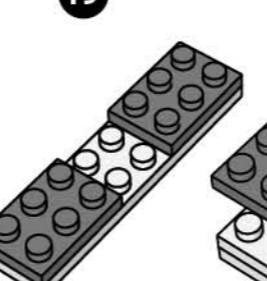
STEP
19



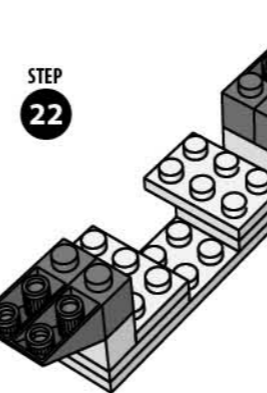
STEP
20



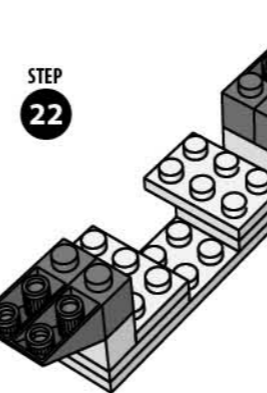
STEP
21



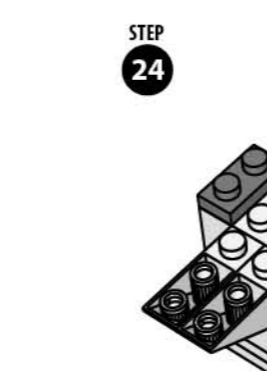
STEP
22



STEP
23



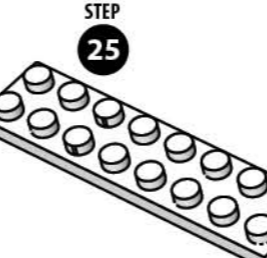
STEP
24



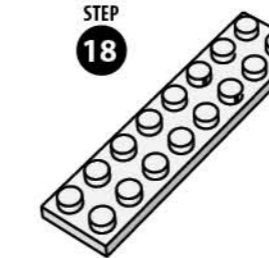
STEP
25



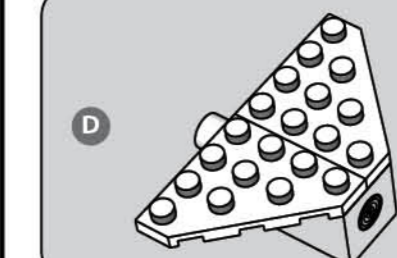
STEP
26



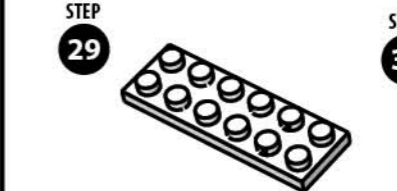
STEP
27



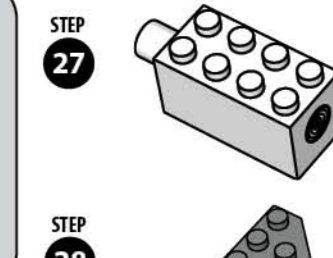
STEP
28



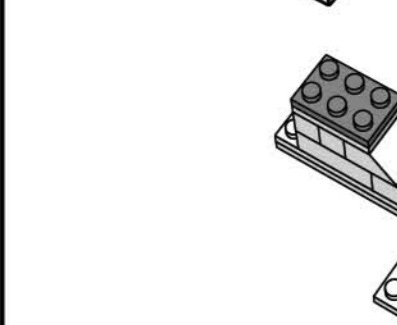
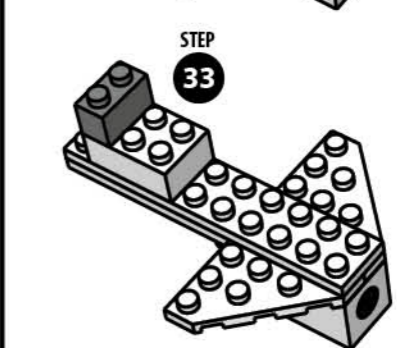
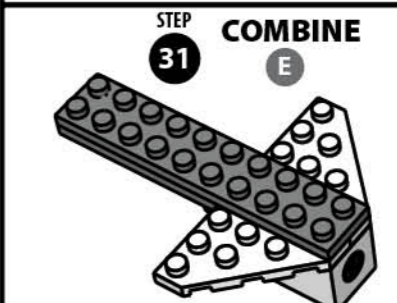
STEP
29



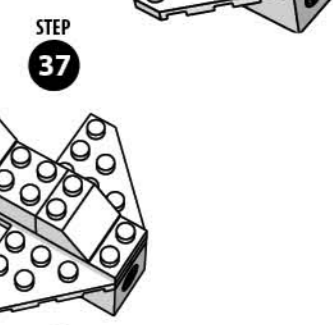
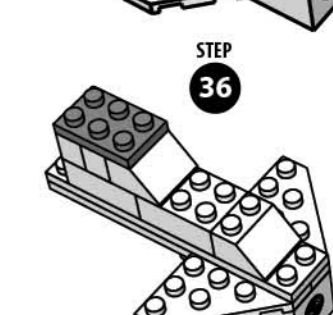
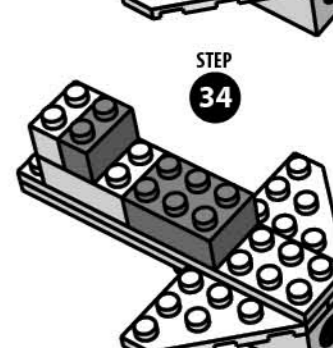
STEP
30



STEP
31



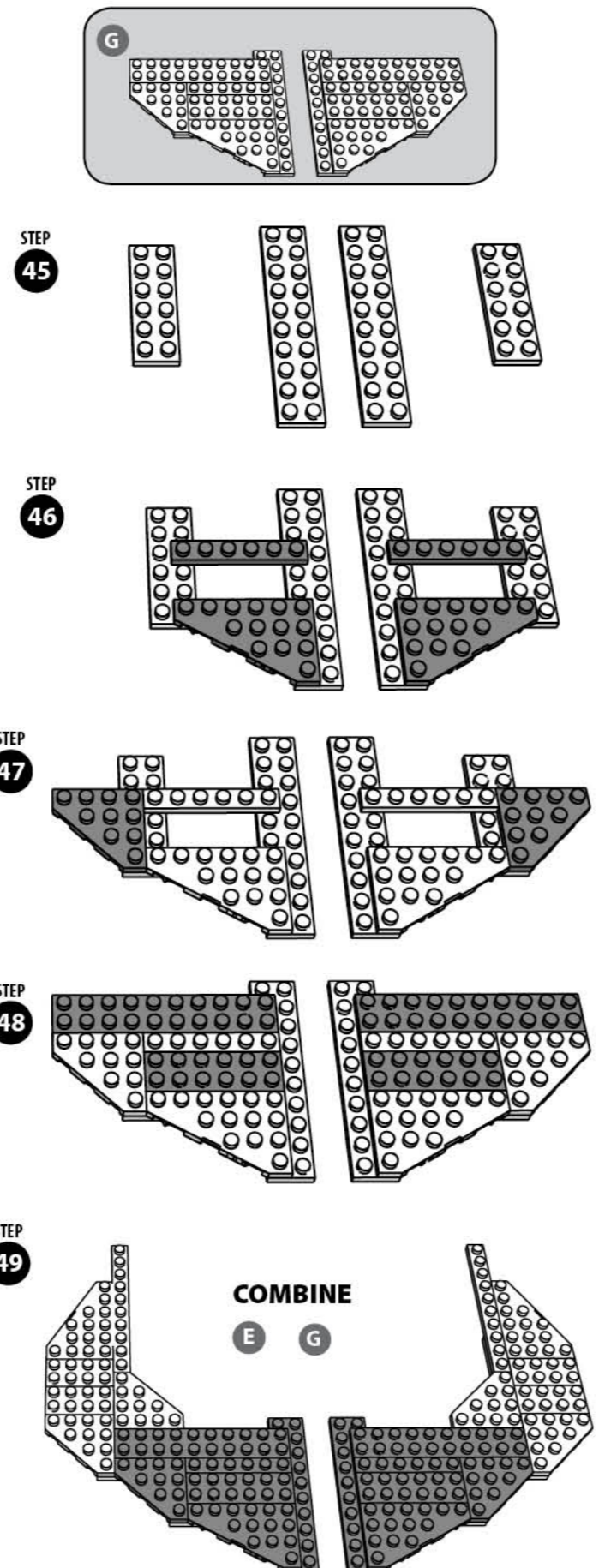
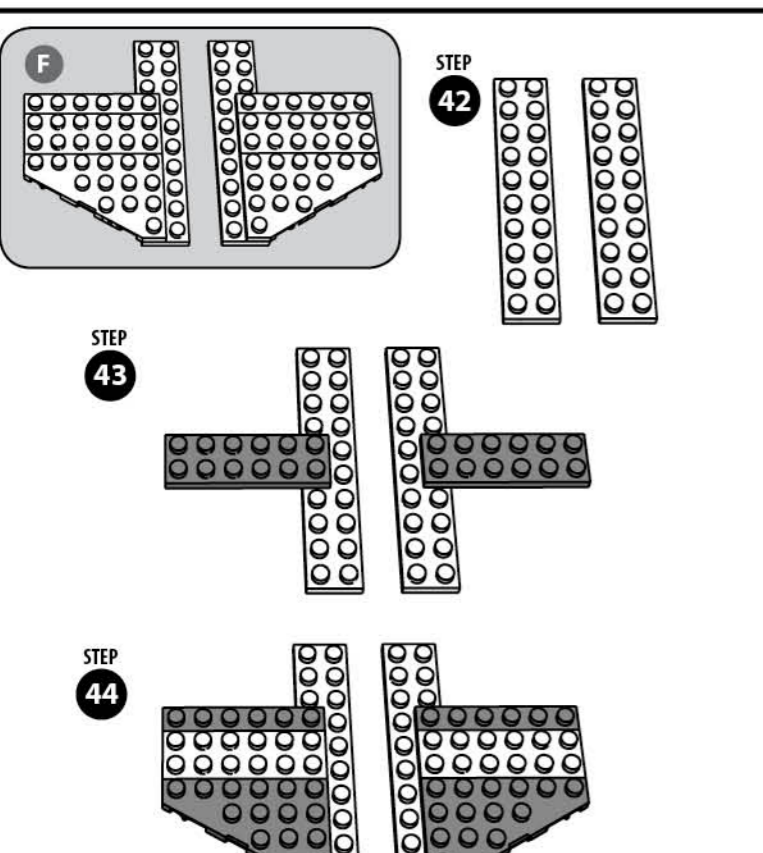
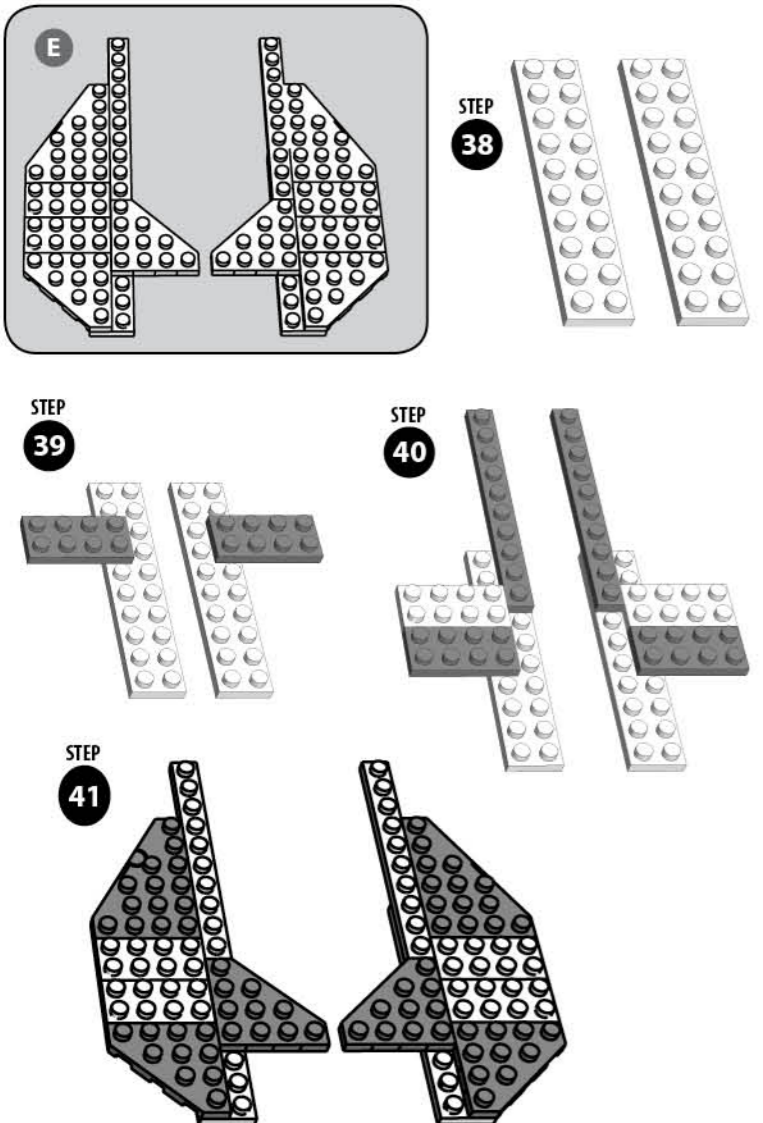
STEP
36



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

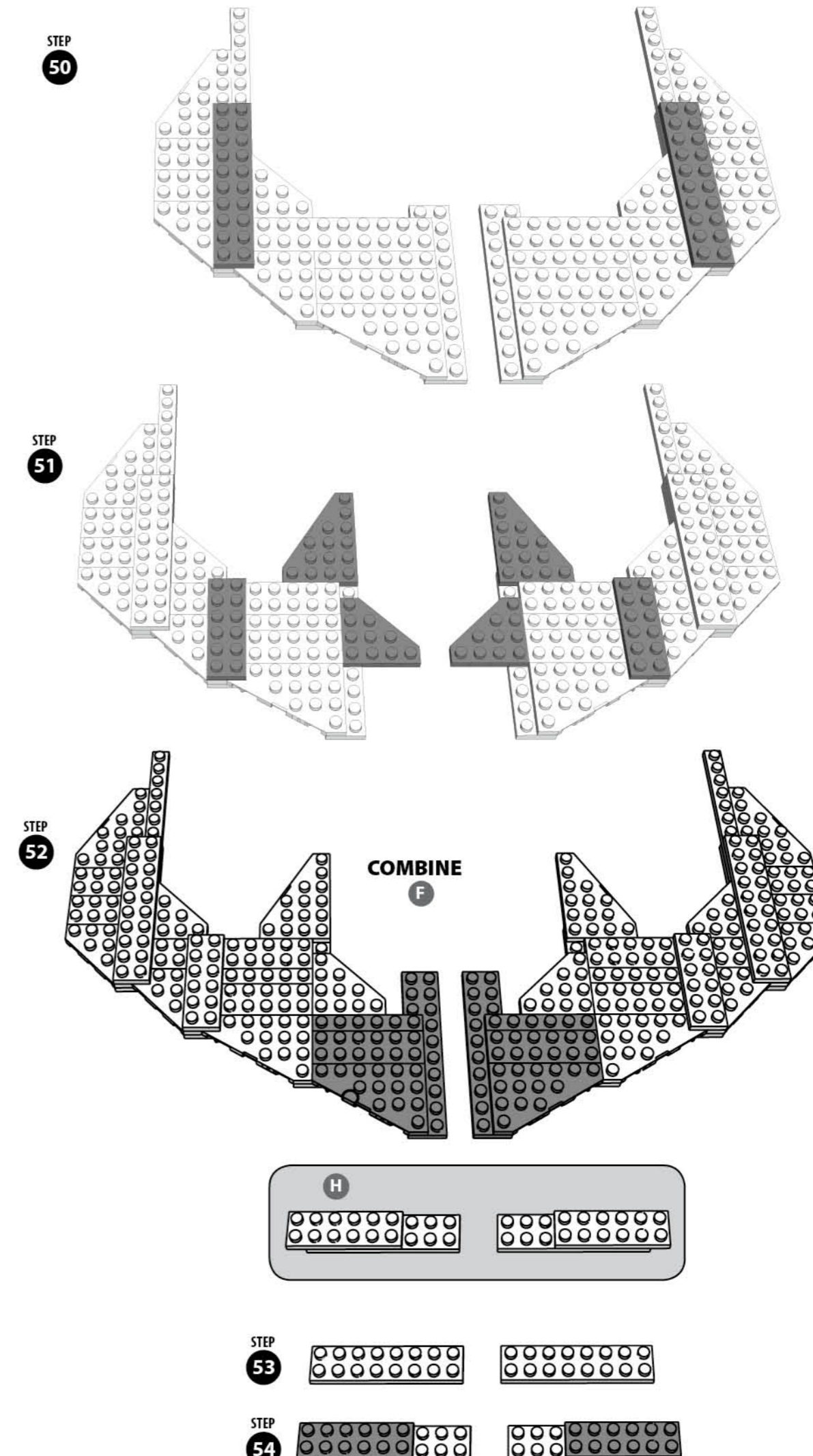
www.LaserPegs.com

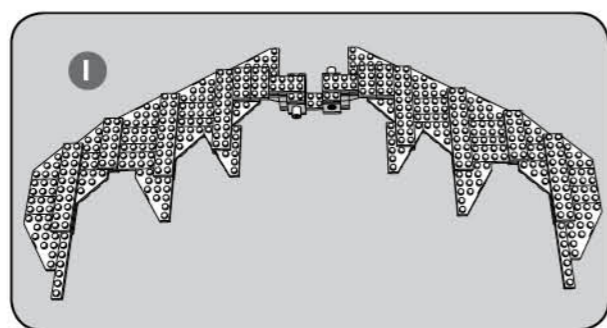
Copyright 2014 © All Rights Reserved Global & Multiple Patents Pending.
US Patent #7,731,558



FCC Notice:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1) This device may not cause harmful interference, and
2) This device must accept any interference received, including interference that may cause undesired operation.
CAN ICES-3 (B) / NMB-3 (B)

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.





STEP
55

COMBINE
H

STEP
56

STEP
57

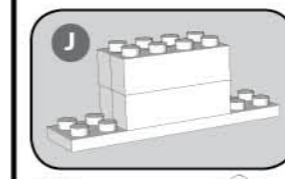
STEP
58

STEP
59

STEP
60

STEP
61

COMBINE
B



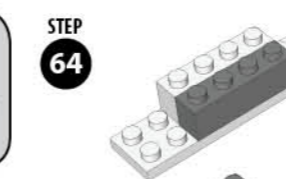
STEP
62

STEP
63

STEP
64

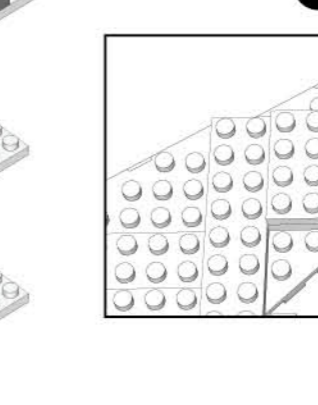
STEP
65

STEP
66

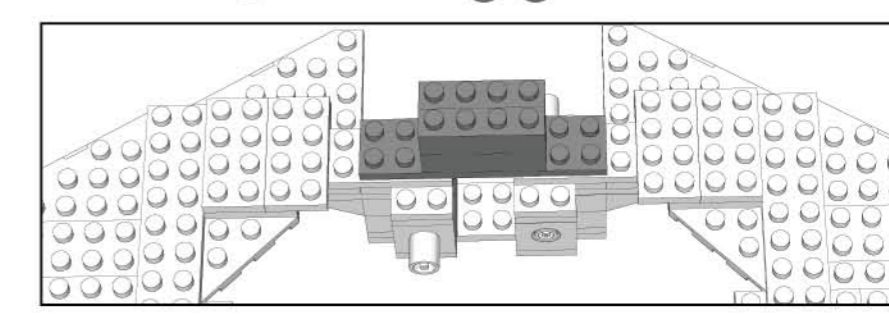


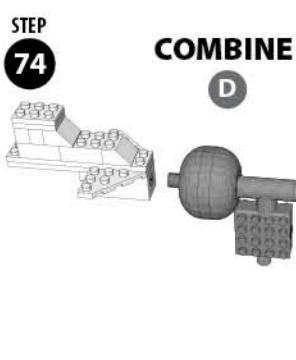
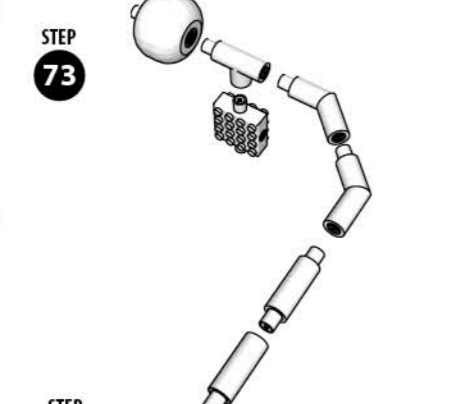
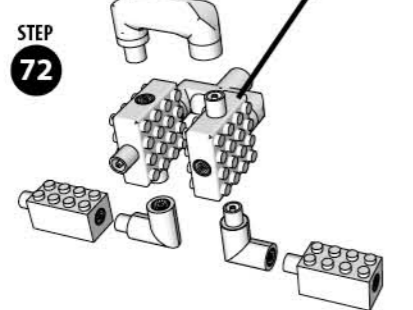
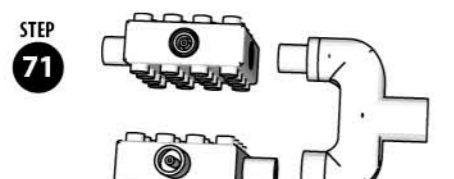
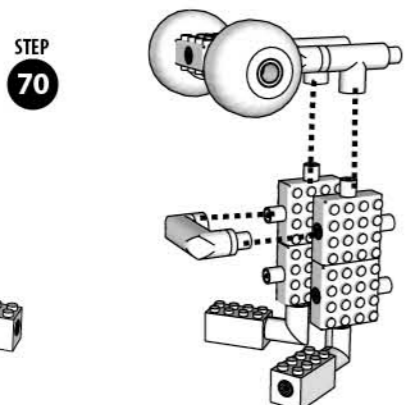
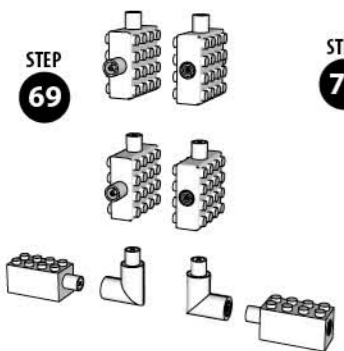
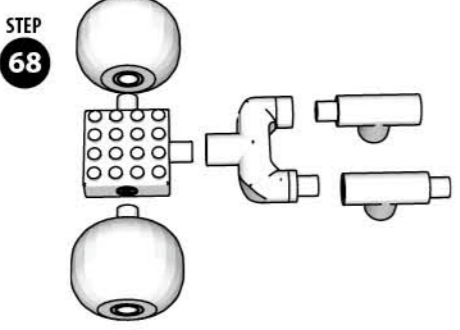
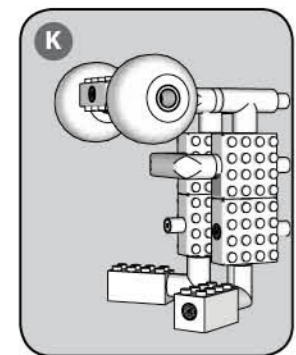
STEP
65

STEP
66

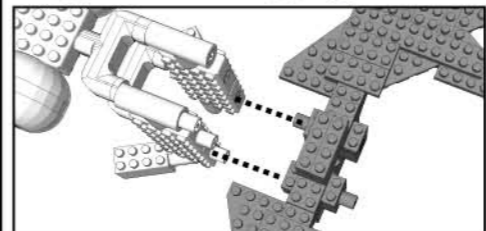


COMBINE
I J

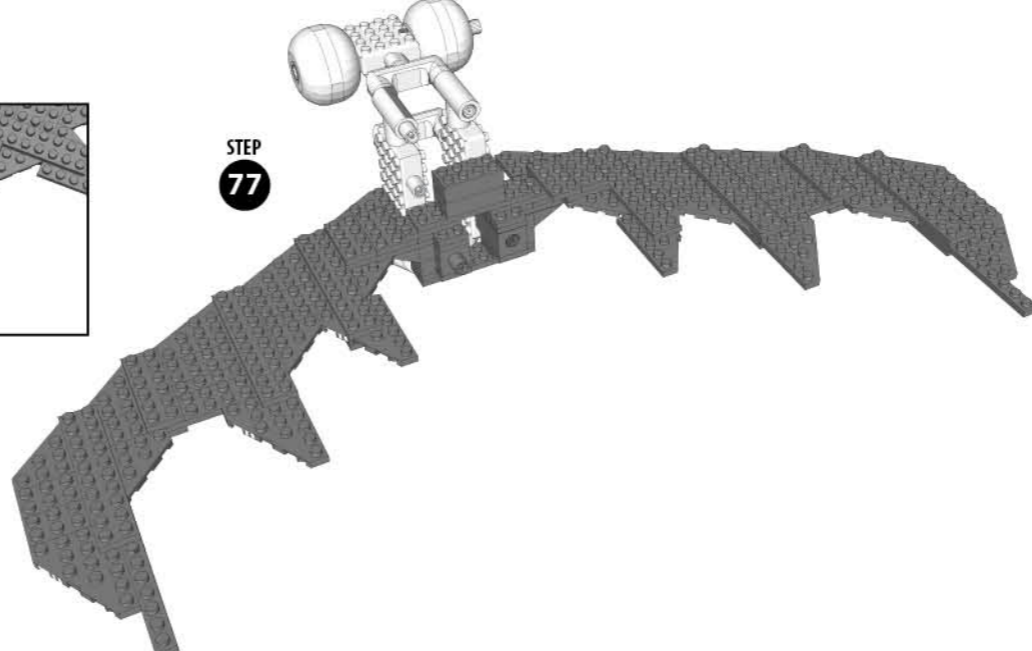




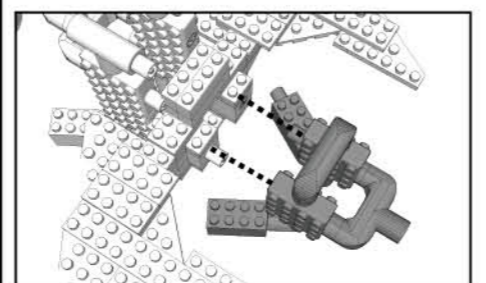
STEP 76 COMBINE I K



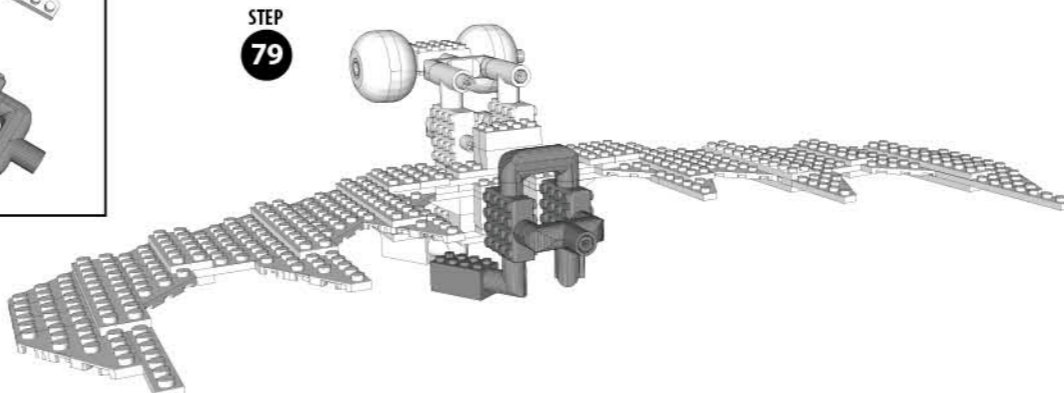
STEP 77



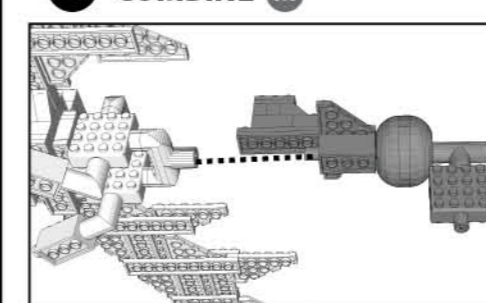
STEP 78 COMBINE L



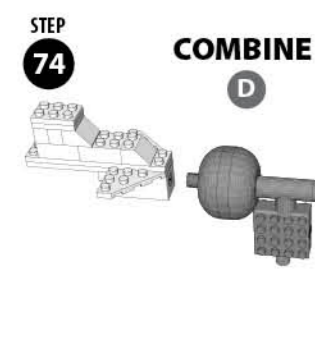
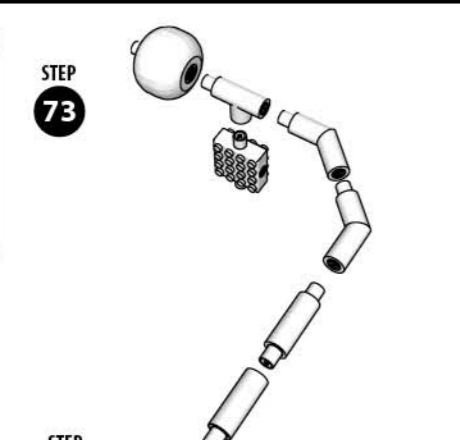
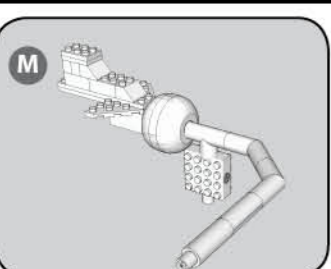
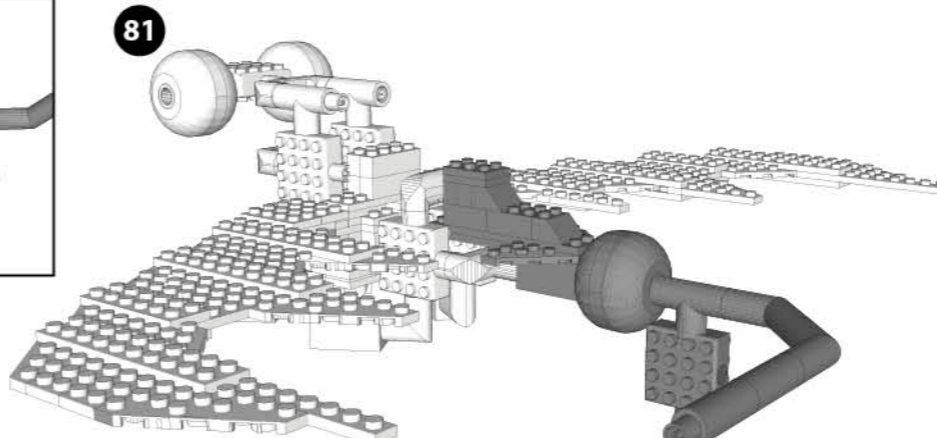
STEP 79



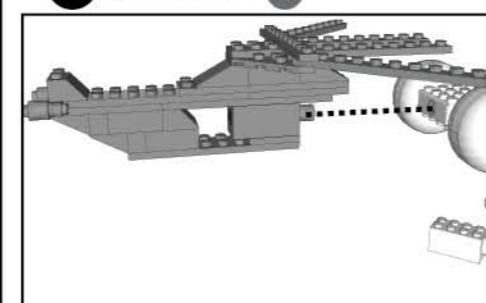
STEP 80 COMBINE M



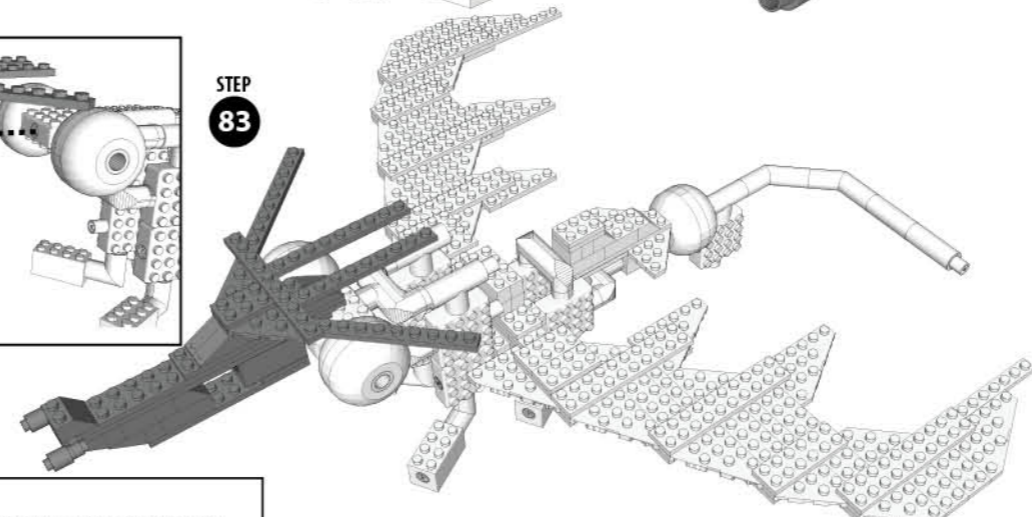
STEP 81



STEP 82 COMBINE A



STEP 83

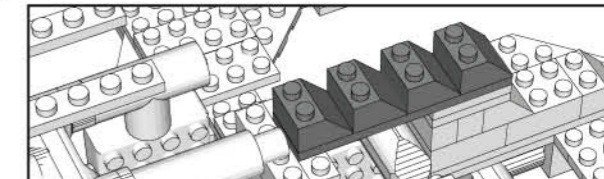


Environmental Phenomena

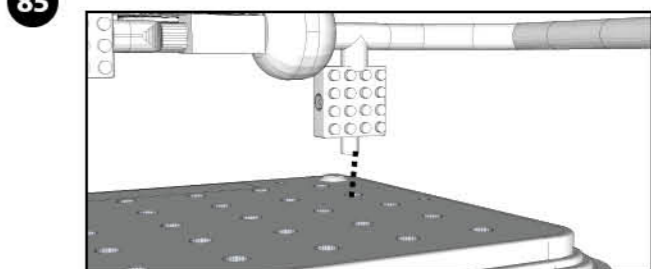
* The unit may malfunction if subjected to radio-frequency interference. It SHOULD revert to normal operation when the interference stops. If not, it may become necessary to turn the power off and back on, or remove and reinstall the batteries.

* 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.

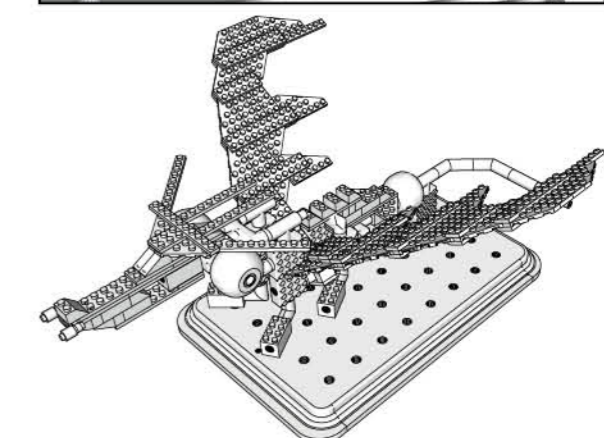
STEP 84 COMBINE C



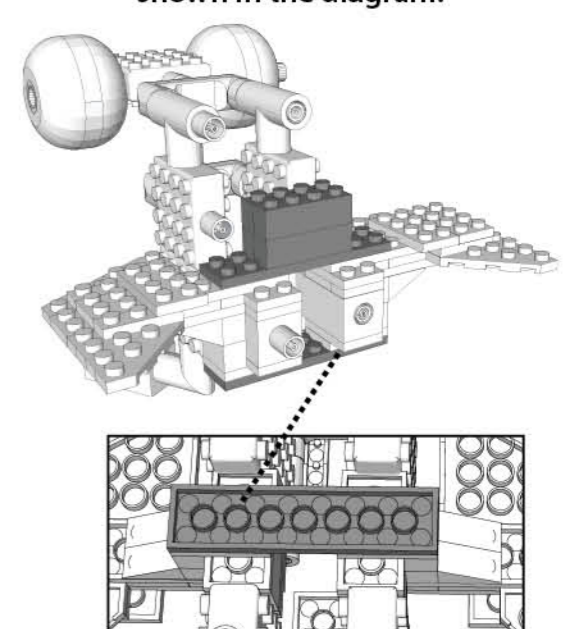
STEP 85



Attach Model to 3D Lite Board®



To move wings, disconnect the construction blocks shown in the diagram.



MODEL INSTRUCTIONS

All additional model instructions can be downloaded at www.LaserPegs.com

