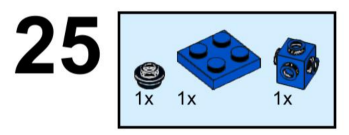
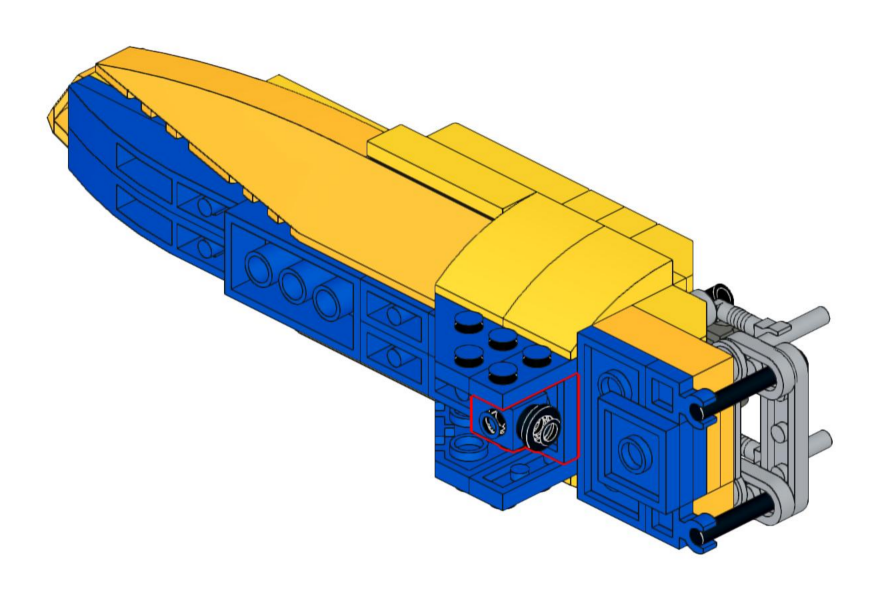
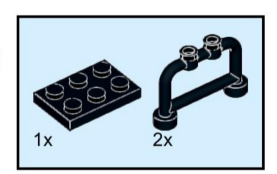
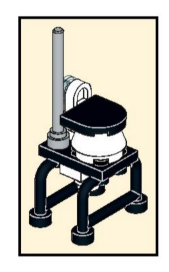


# 24 x

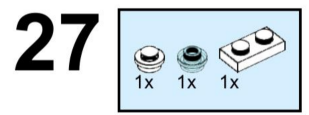


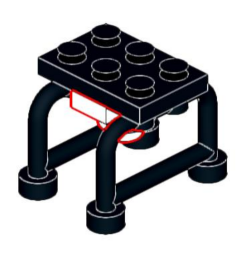


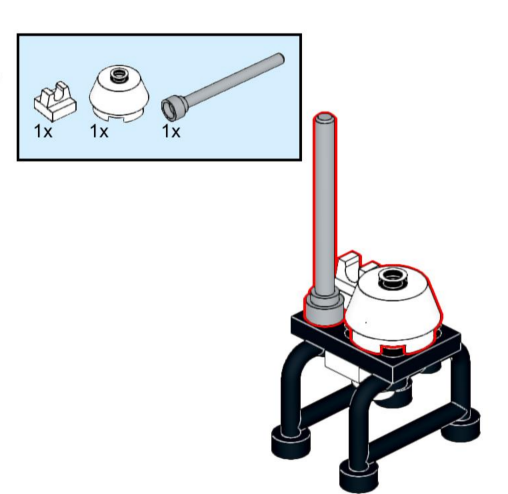


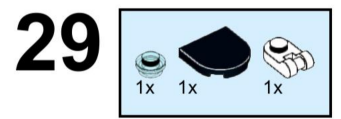


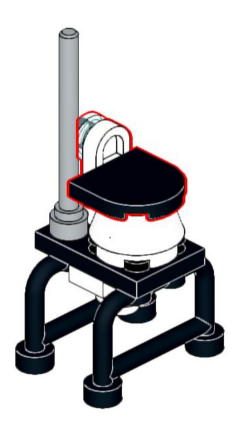


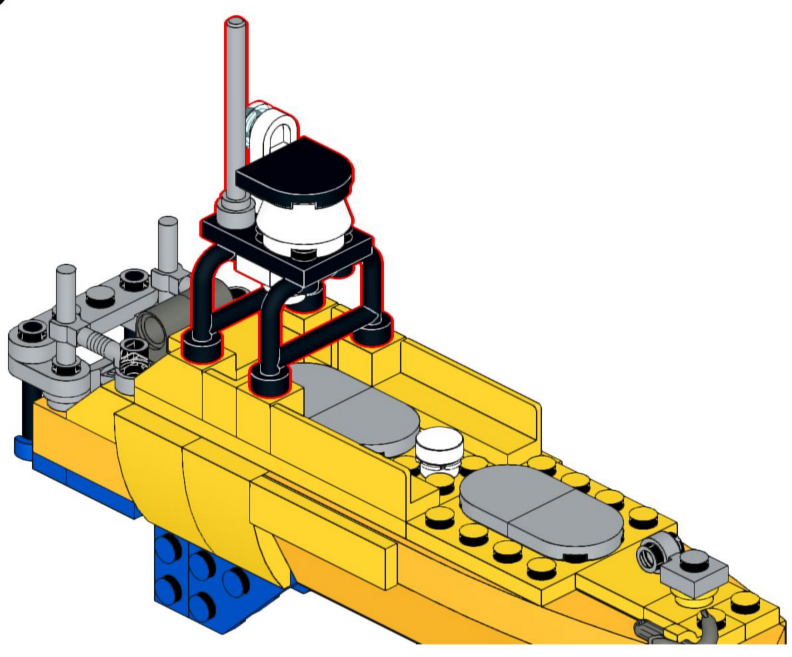


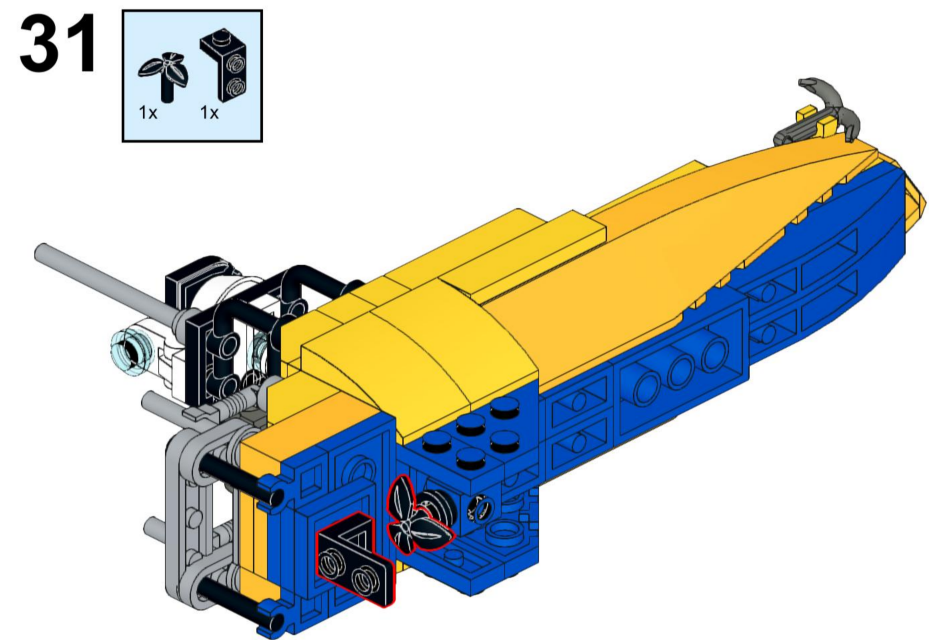


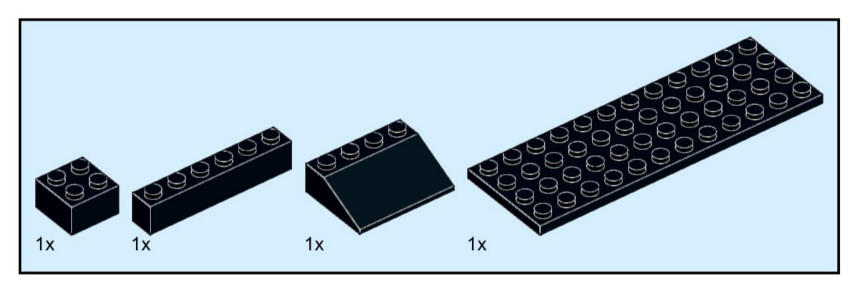


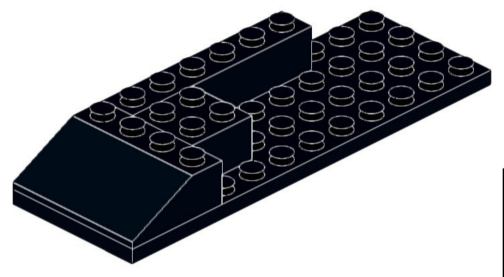


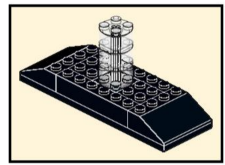


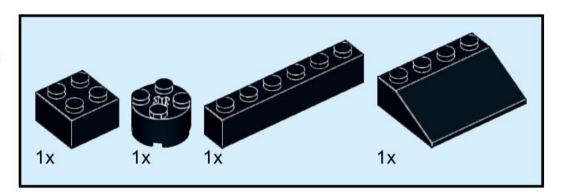




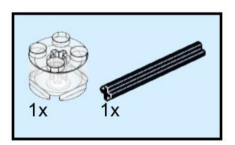


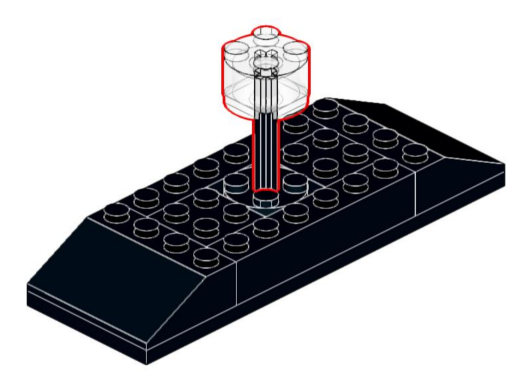


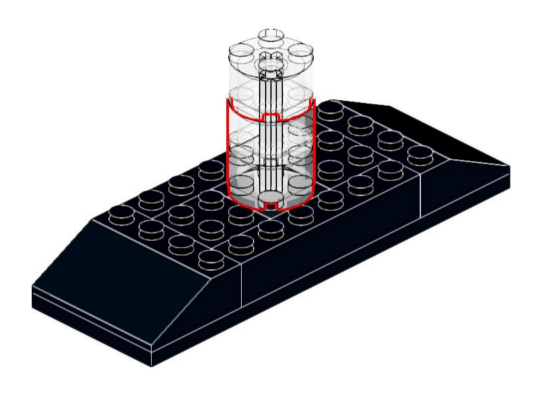


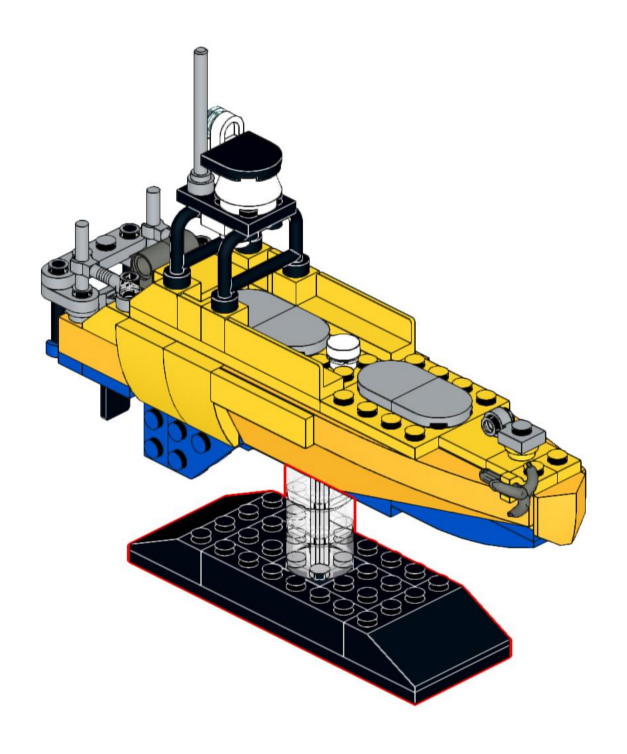




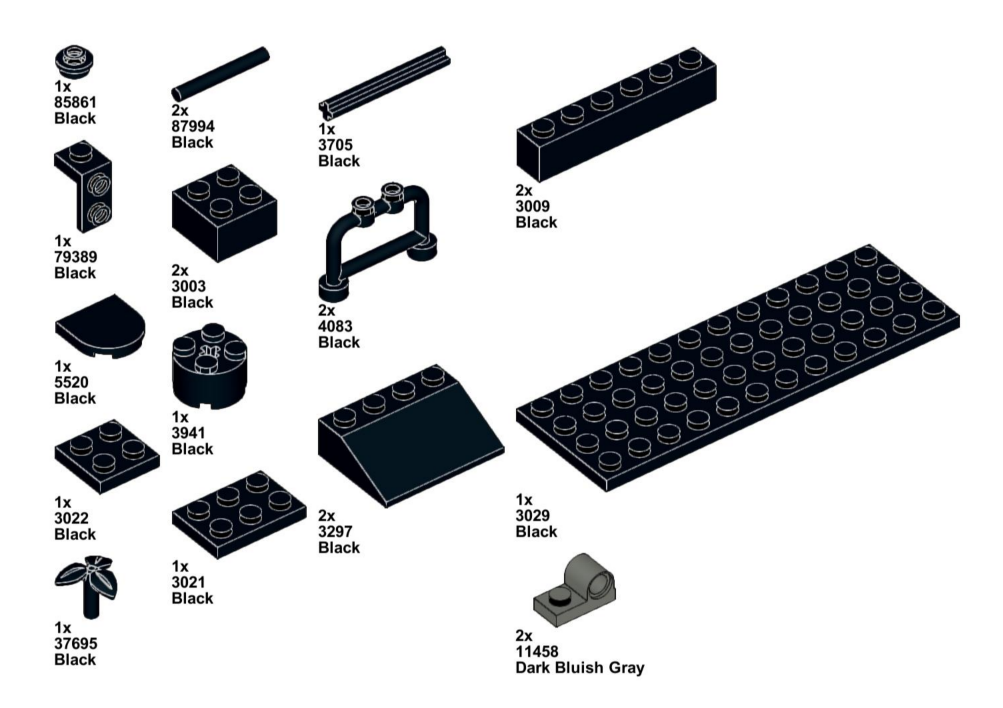


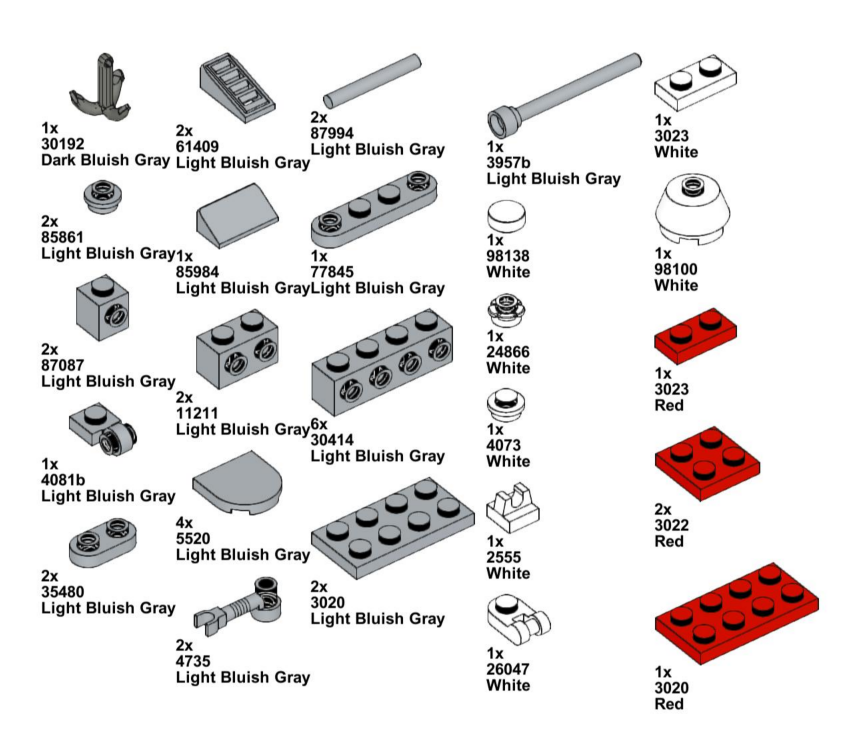


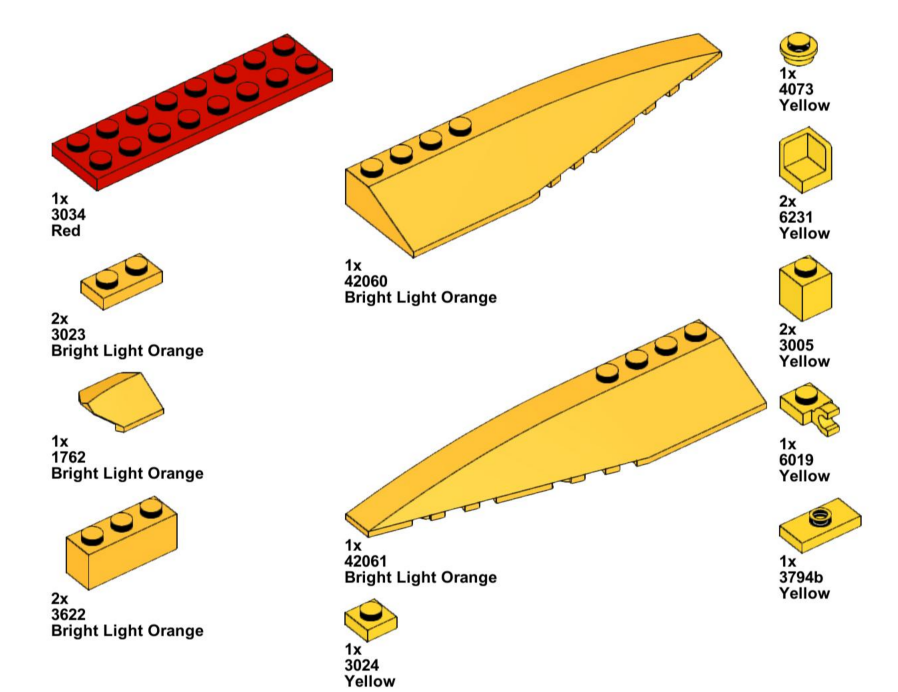


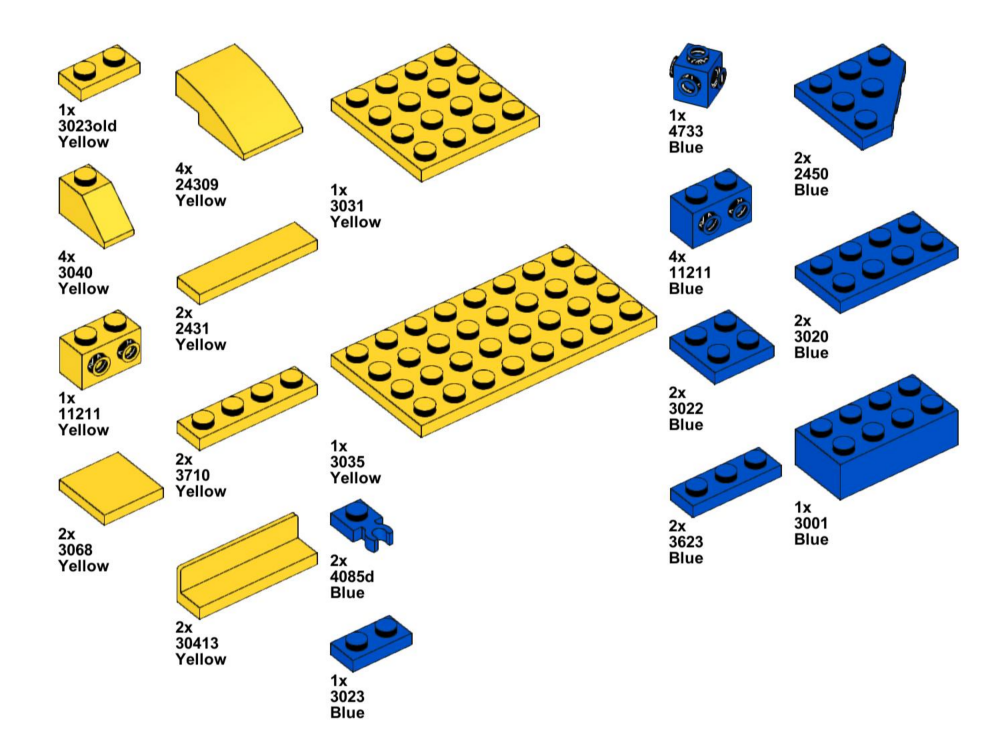








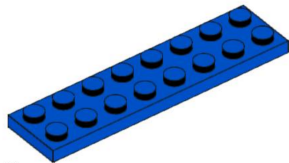








2x 42023 Blue



2x 3034 Blue



3x 3941 Trans-Clear



1x 85861 Trans-Light Blue UNH CCOM/JHC is responsible for the contents of this booklet.

Model(s) and booklet designed by Will Fessenden, 2025. Edited by Colleen Mitchell.



NOAA website: <a href="https://noaa.gov">https://noaa.gov</a>

OECI Website: <a href="https://web.uri.edu/oeci/">https://web.uri.edu/oeci/</a>

Chance Maritime Technologies Website: <a href="https://chancemaritime.com/">https://chancemaritime.com/</a>



Check out other custom models here: https://ccom.unh.edu/lego-model-instructions