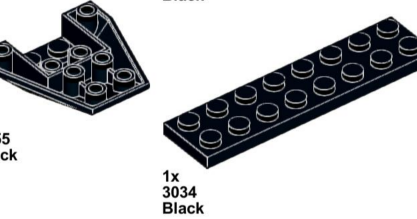


2x 4854 Black









1x 3700 Black





1x 3020



**Dark Bluish Gray** 

1x 3070pb089 Light Bluish Gray



1x 54200pb106 Light Bluish Gray



4x 2555 **Light Bluish Gray** 



1x 3069px19 Light Bluish Gray



1x 3069ps1 Light Bluish Gray



1x 3022 **Light Bluish Gray** 



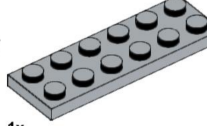
1x 32060 **Light Bluish Gray** 



1x 3021 **Light Bluish Gray** 



1x 3020 **Light Bluish Gray** 



1x 3795 **Light Bluish Gray** 



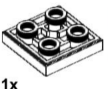
20482 White



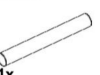
15470 White



1x 4150 White



1x 11203 White



1x 87994 White



1x 3070 **Dark Red** 



85861 Red



2x 54200 Red



1x 3005 Red



1x 87087 Red



2x 3023 Red



2x 35480 Red



3x 3794b Red



2x 92946 Red



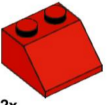
2x 3040 Red



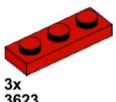
4623b Red



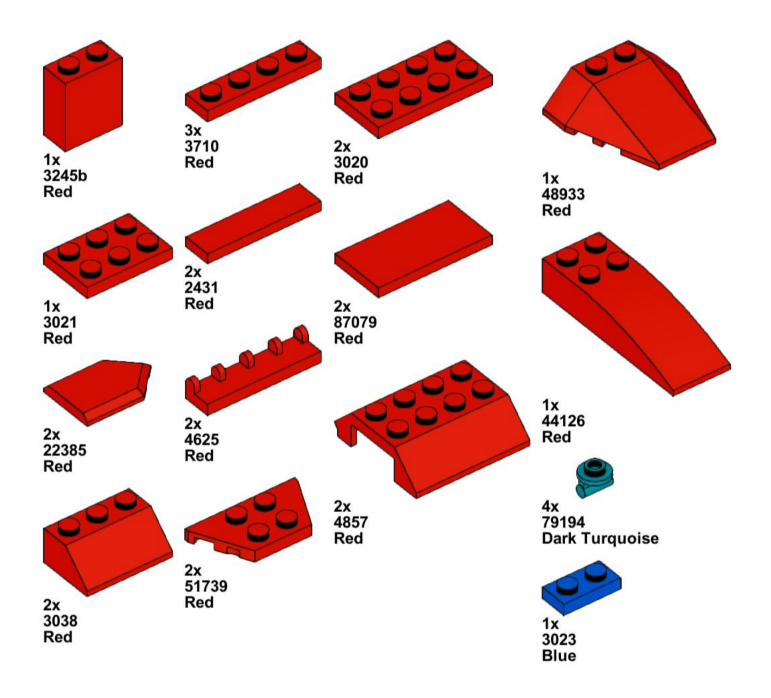
3x 78257 Red

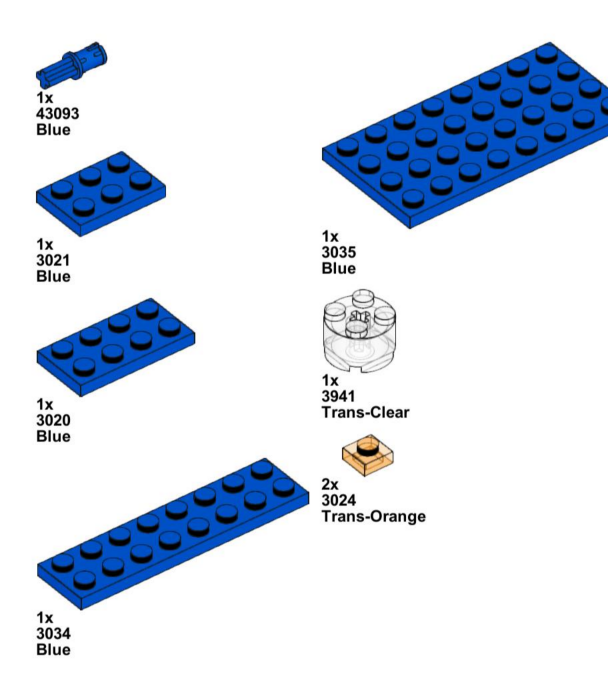


2x 3039 Red



3623 Red









UNH CCOM/JHC is responsible for the contents of this booklet.

Model(s) and booklet designed by Will Fessenden, 2024. Edited by Colleen Mitchell.



Visit our website: <a href="https://ccom.unh.edu">https://ccom.unh.edu</a>

Check out the rest of our models here: <a href="https://ccom.unh.edu/lego-model-instructions">https://ccom.unh.edu/lego-model-instructions</a>

And visit the UNH School of Marine Science and Ocean Engineering website: <a href="https://marine.unh.edu/">https://marine.unh.edu/</a>



