

BrickFair 2018 GBC Workshop Module Instructions

Designed by Stuart Roll

This set was designed for the 2018 BrickFair LEGO Fan Festival events.

At those events, a kit was sold below cost to encourage more people to build for, and participate in, the Great Ball Contraption.

The difference in cost was covered by a gift from the estate of Bill Bourn who wanted BrickFair to support kids and specifically the Great Ball Contraption, which Bill thoroughly loved.

Thank you Bourn family.

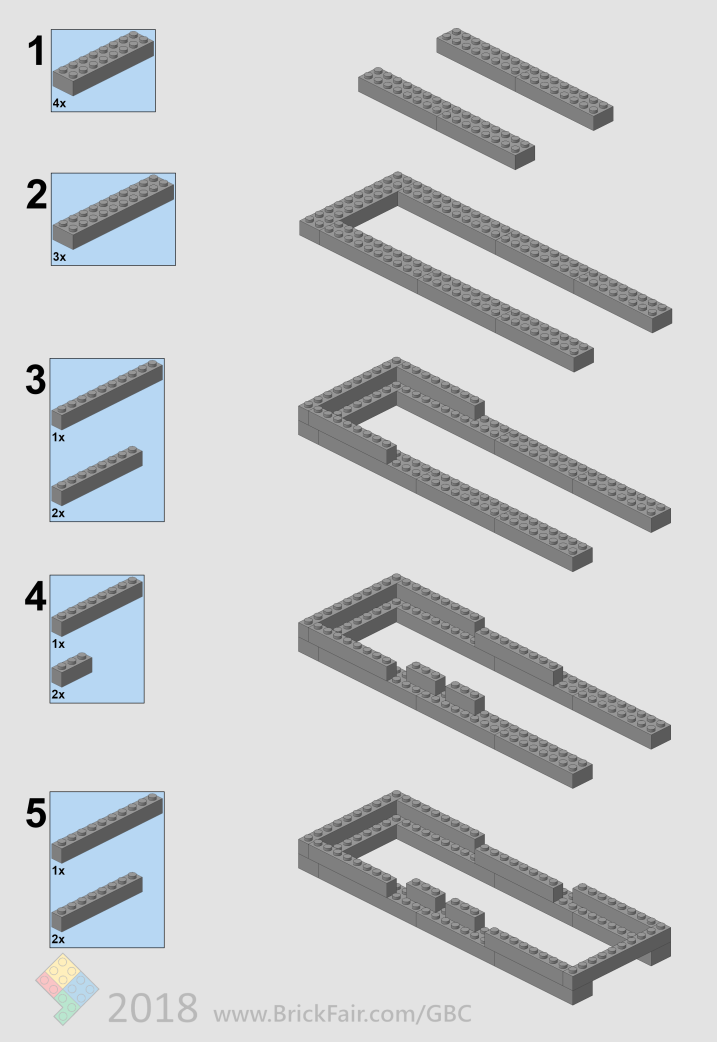
Special thanks to Tom Atkinson, Jeremy Moody, and Ian Warfield for testing and suggestions.

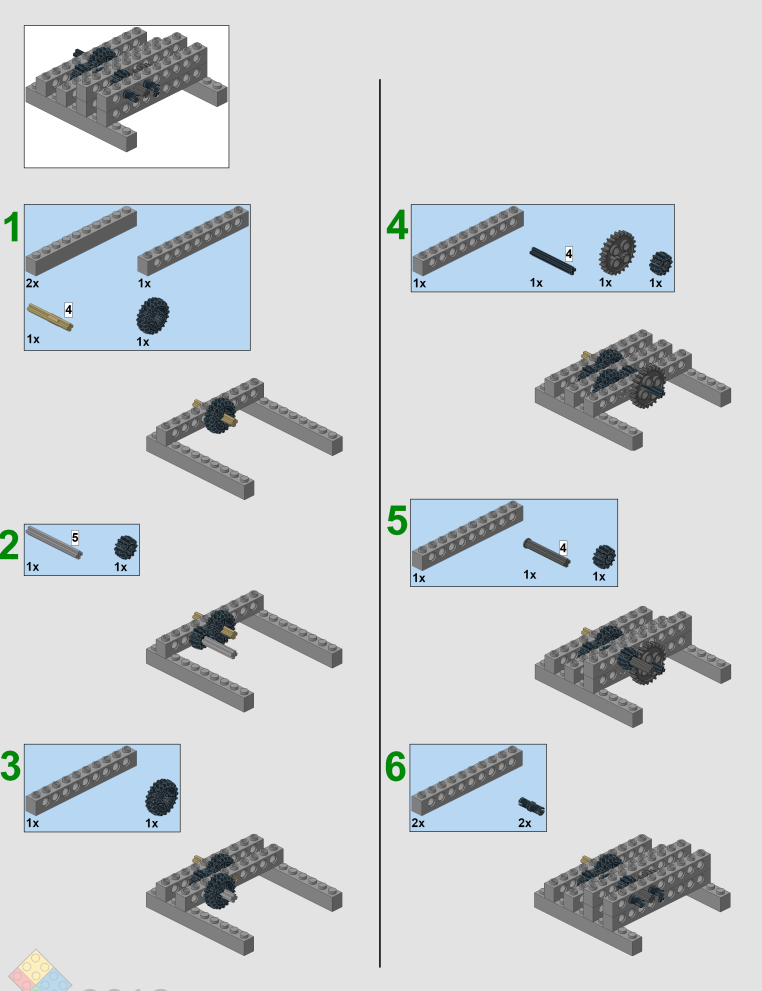
BrickFair is not affiliated with The LEGO Group.

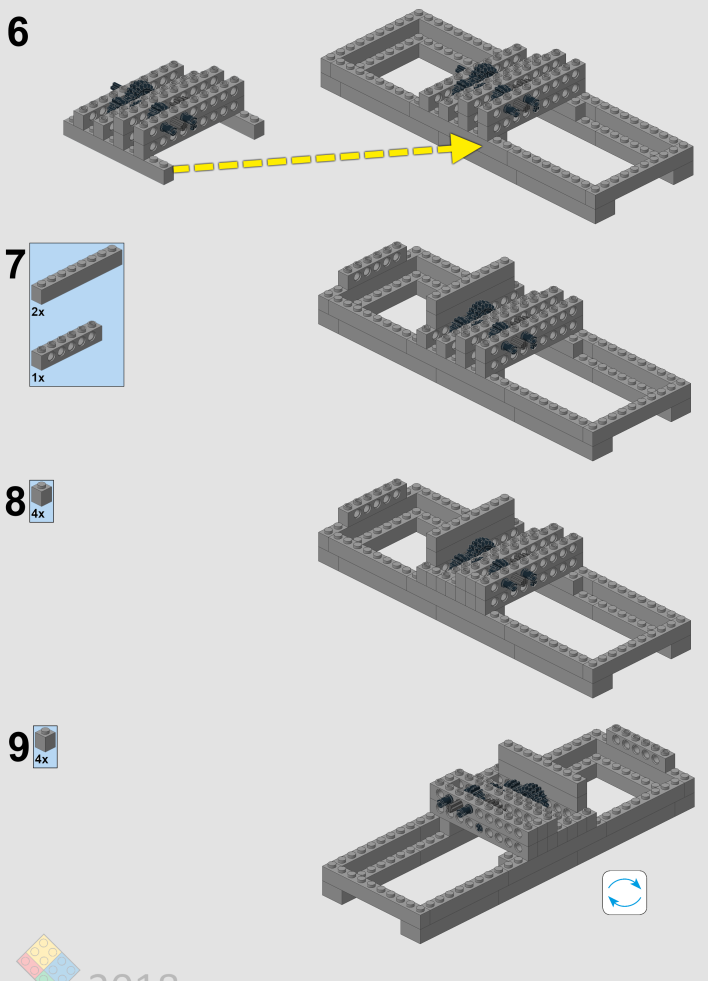
We just love their stuff.

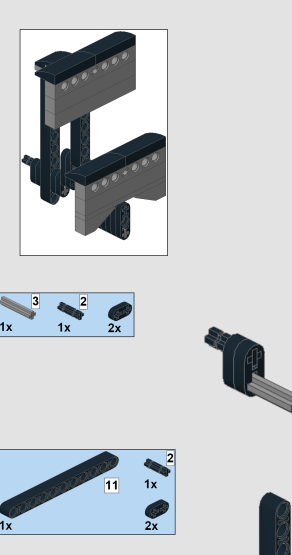
Copyright 2018 Stuart Roll
This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License http://creativecommons.org/licenses/by-nc-sa/4.0/

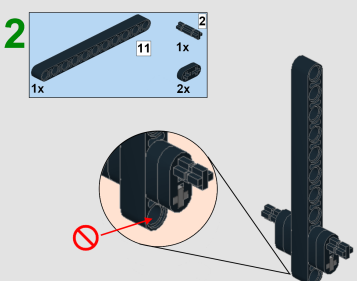


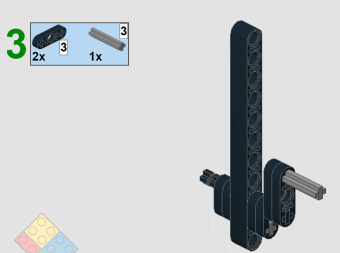


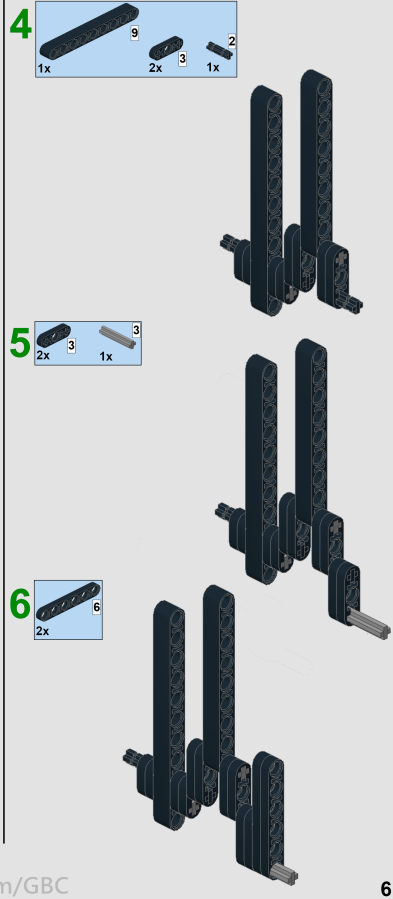






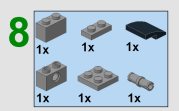


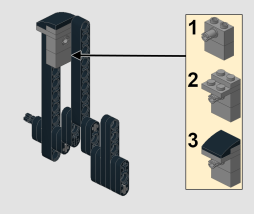


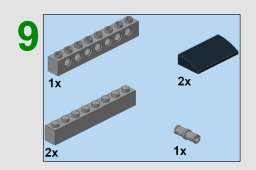


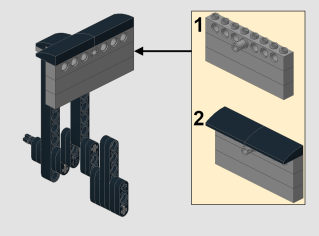


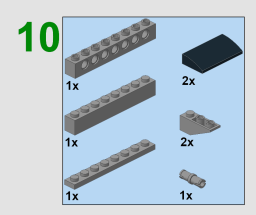


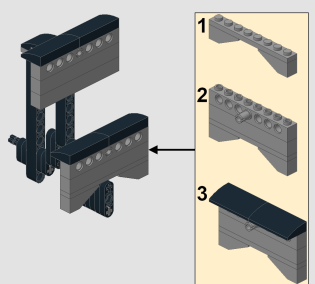




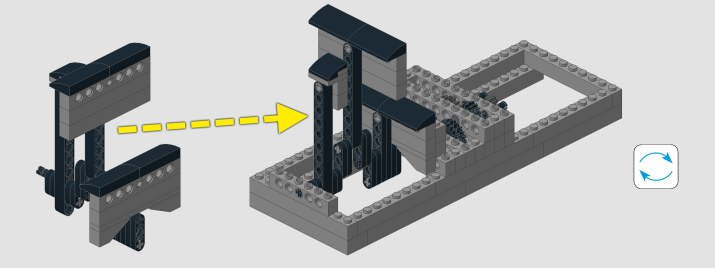


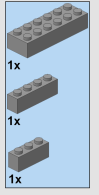


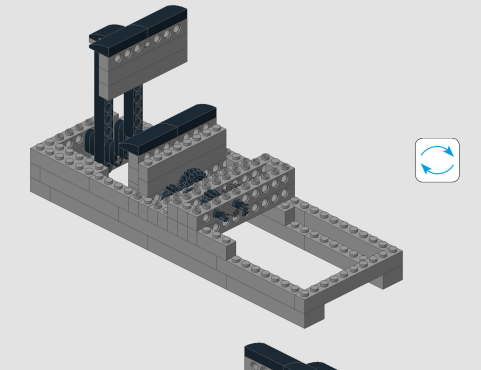


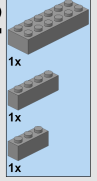






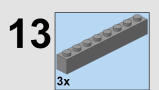


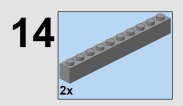


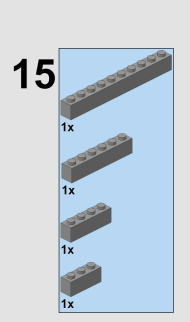


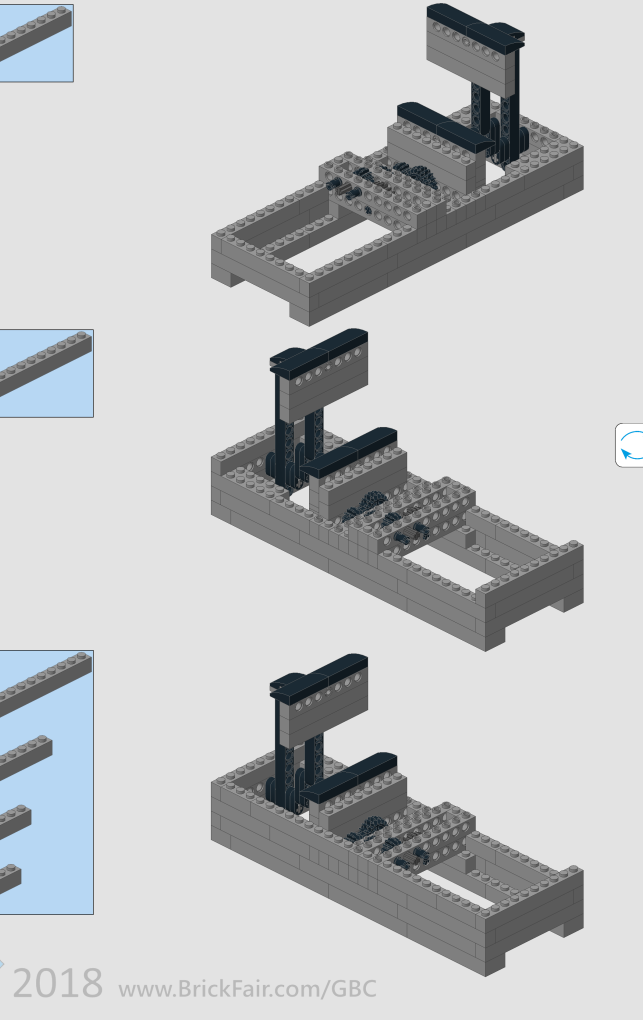


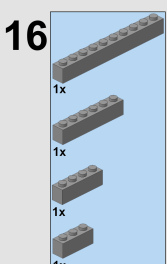


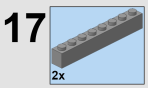


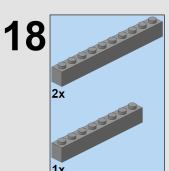


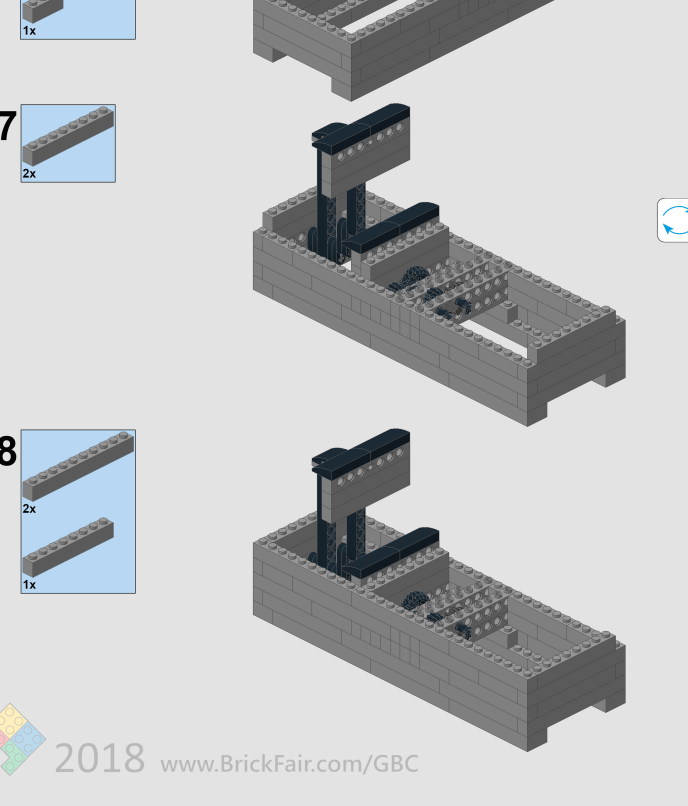


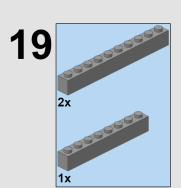


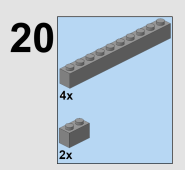


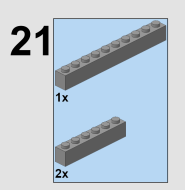


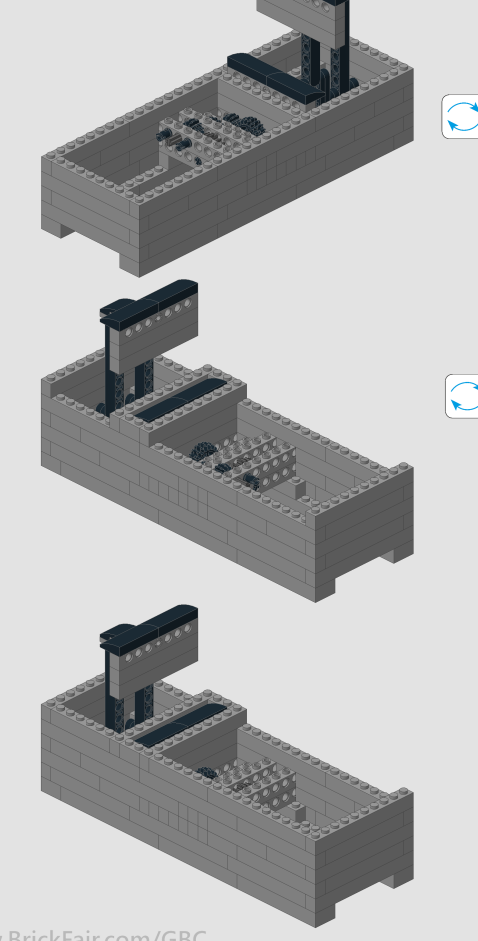


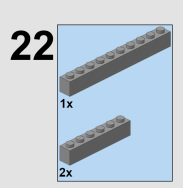


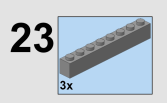


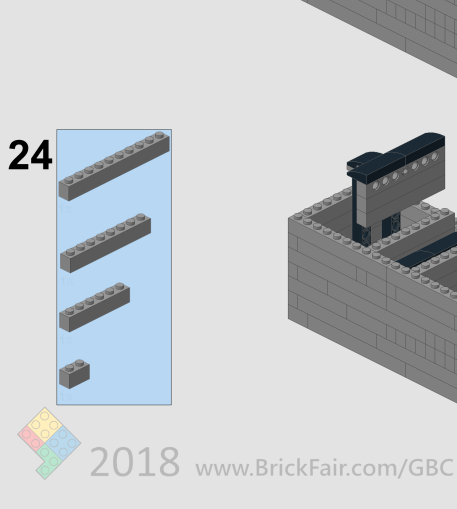




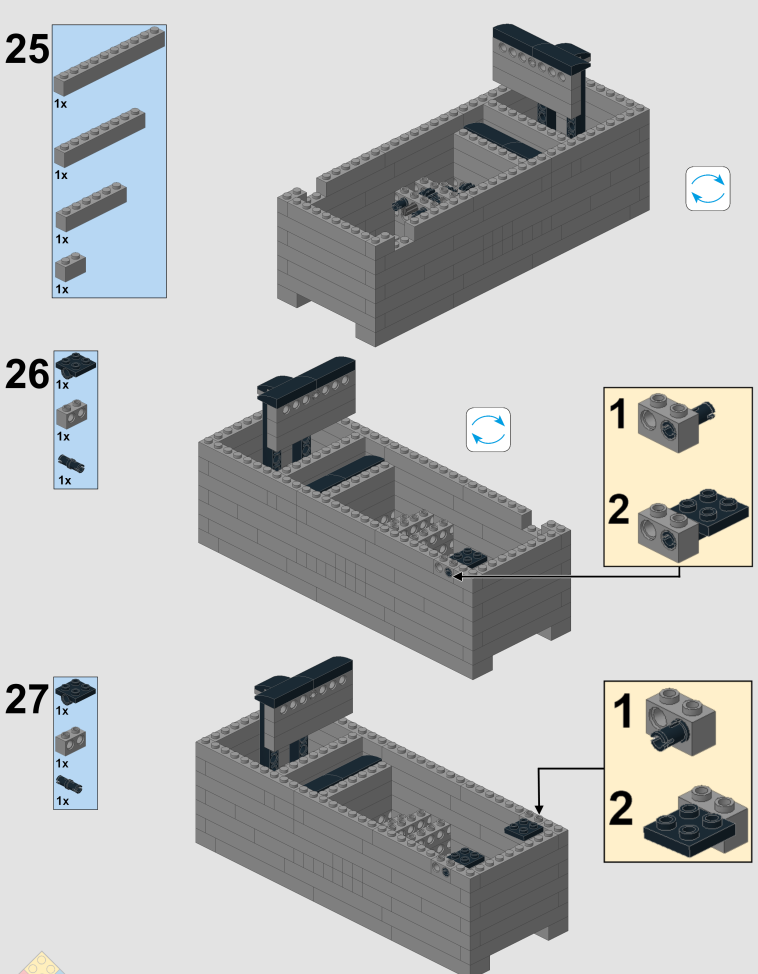


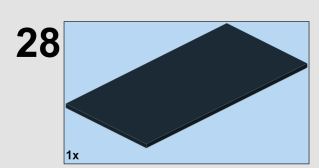


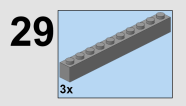


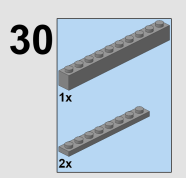


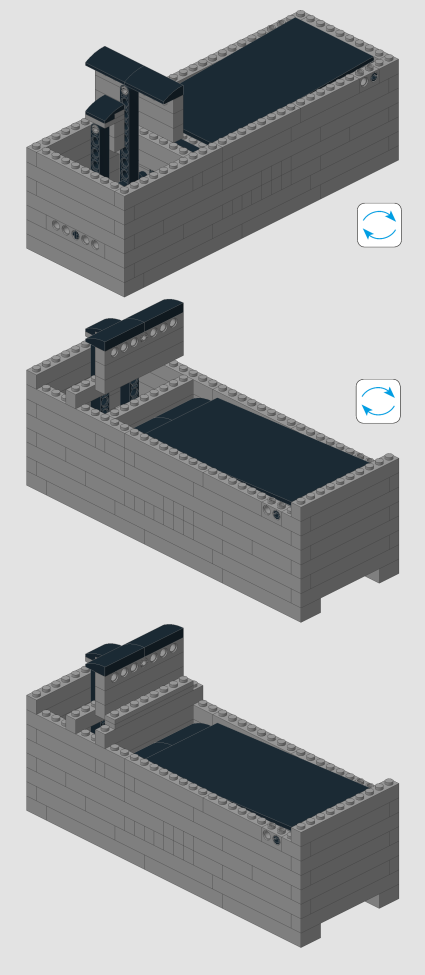




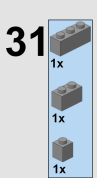


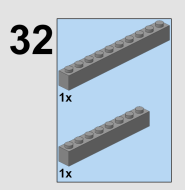


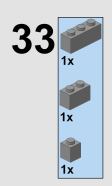


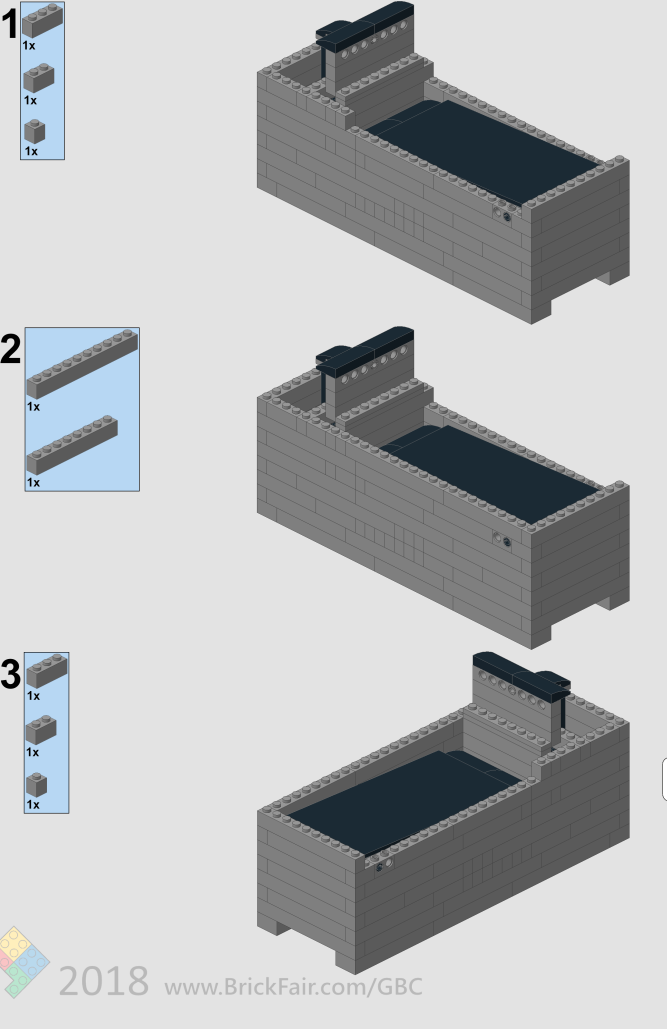




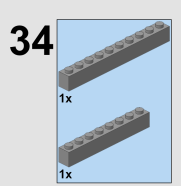


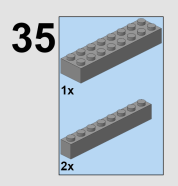


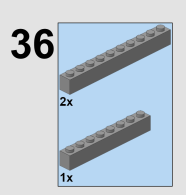


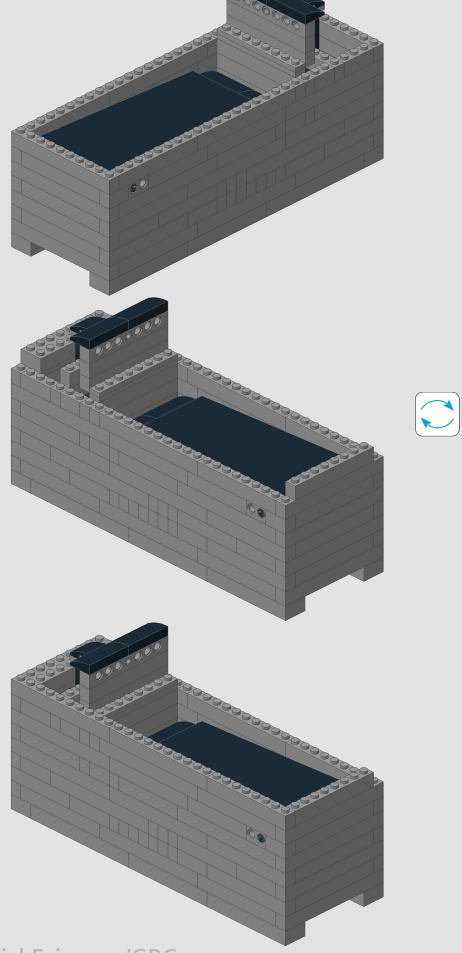




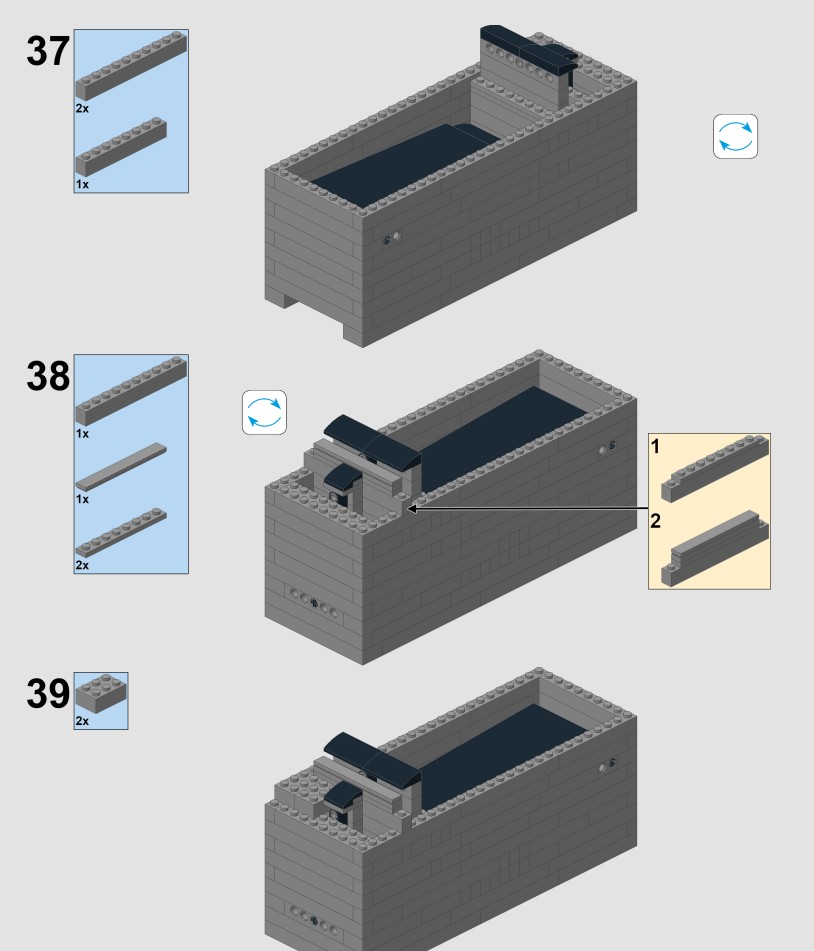




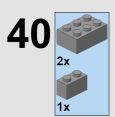


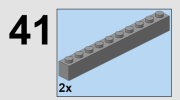


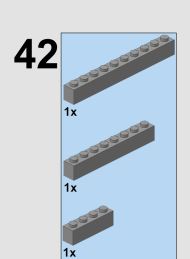




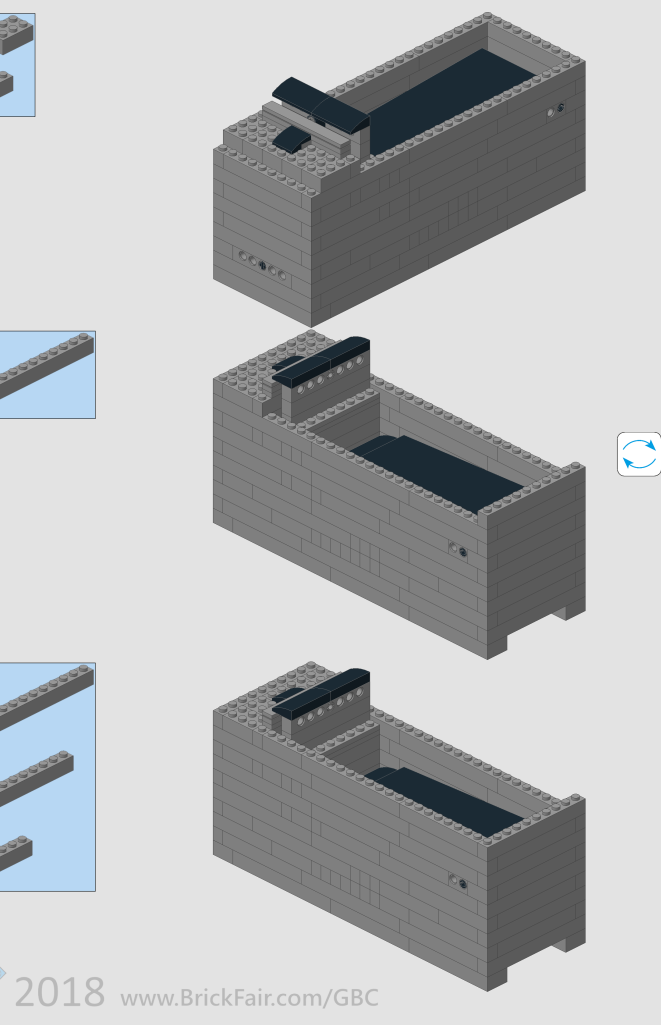


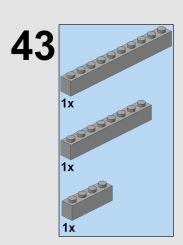


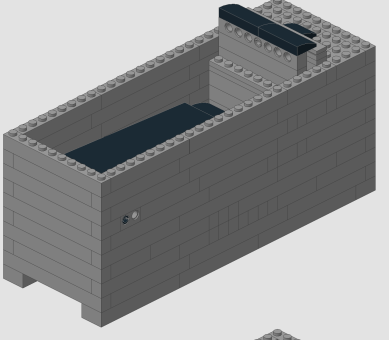


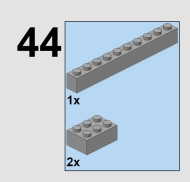


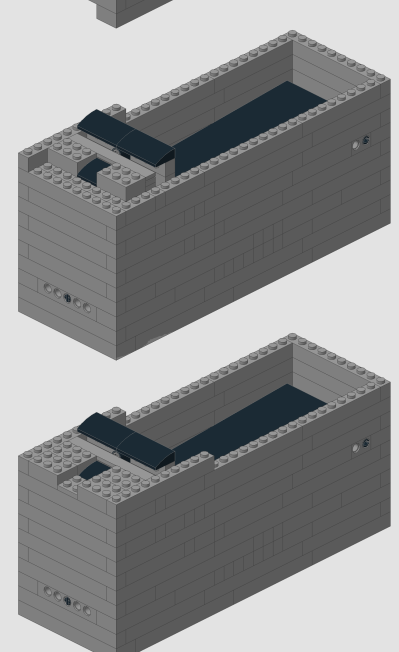


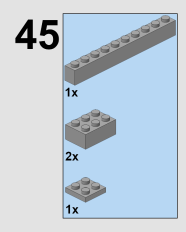




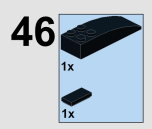


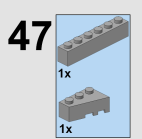


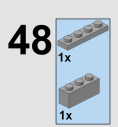


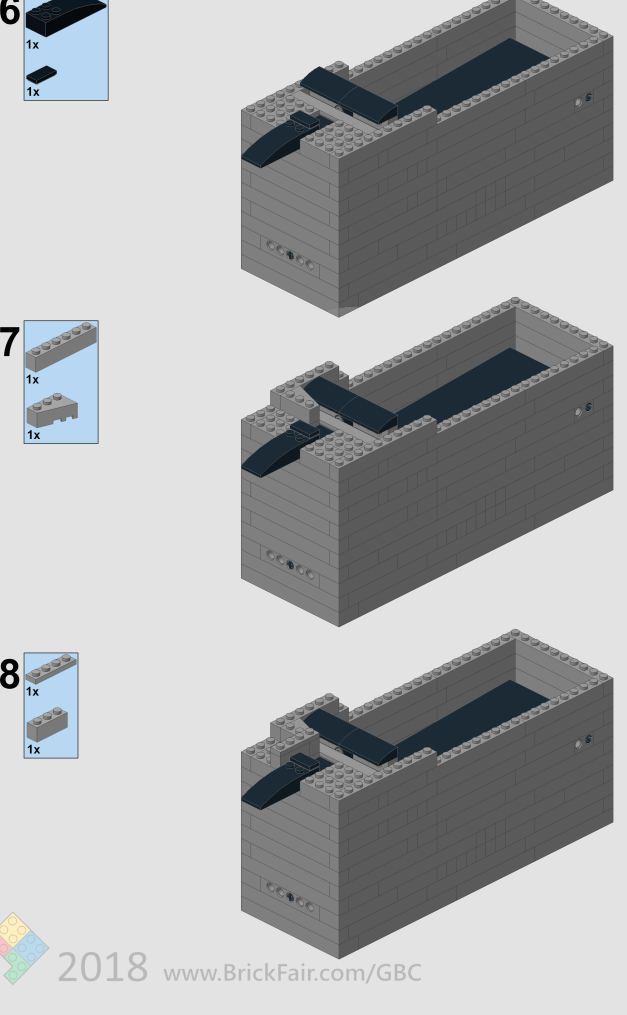




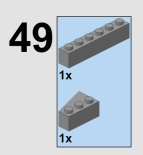


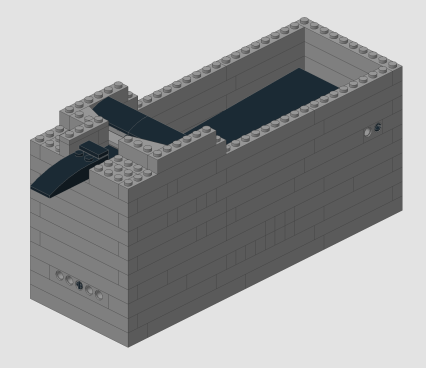


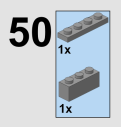


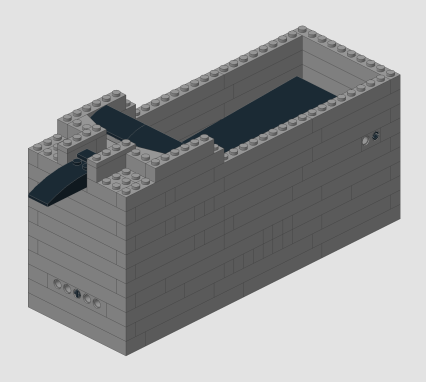












51_{1x}

