

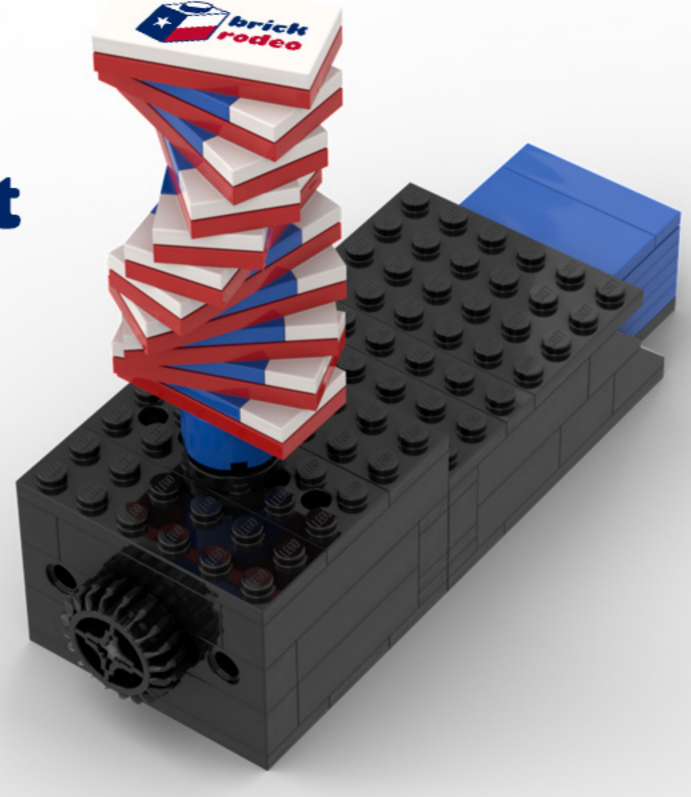
July 3 - July 6, 2025 Sugar Land, Texas

Movement Workshop Kit

BR202504

130 pcs

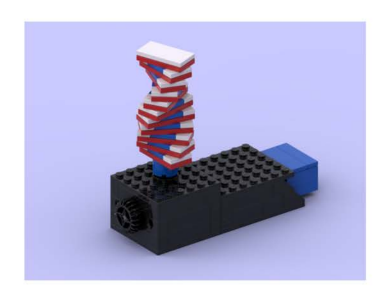
Building Toy. Contains small parts, may not be suitable for children under age 3.



Designed by Jason Maggitti for Brick Rodeo. Design and Instructions © 2025 Brick Rodeo BrickRodeo.com

### Kit contents:

1 Cube Combo Kit:
Classic Battery Cube,
Geared Motor Cube,
Bright LED Cube,
2 long Clip to Clip Wire
2 short Clip to Clip Wire
1 USB Charging Cable

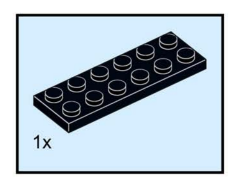


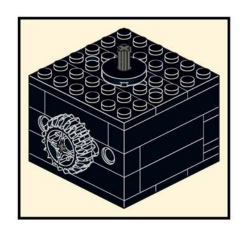
- 1 Cubit Motor Cube
- 1 Plug-to-Clip-wire
- 1 Spiral Movement Sculpture parts

Kit Notes:

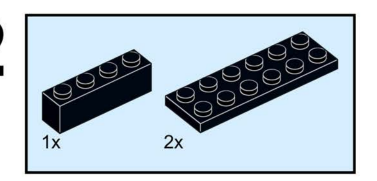
When the kit was assembled, extra 1x2 white tiles and a 2x2 blue tile were added.

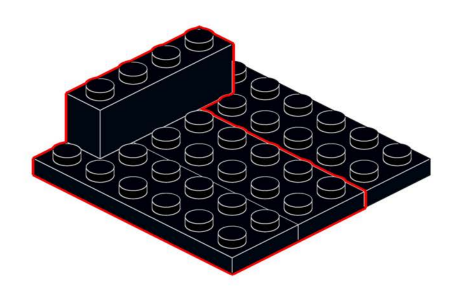
If you were missing a wire, other integral pieces, instruction questions, or model improvements please contact Jason Maggitti at wundermonkey@ gmail.com.

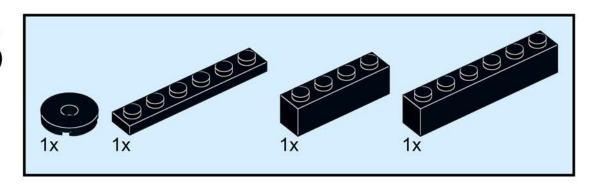


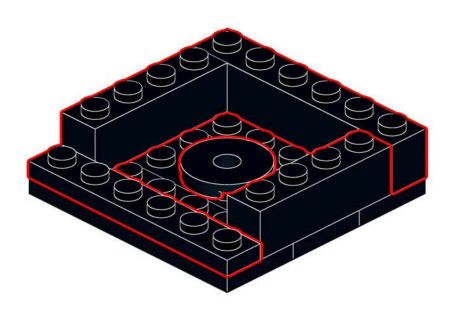




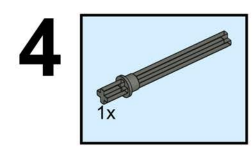


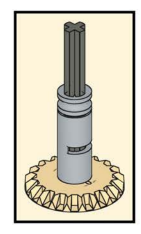


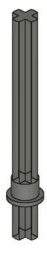


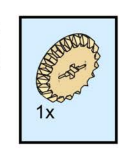


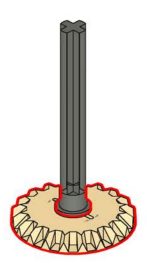


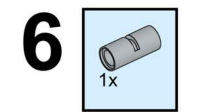


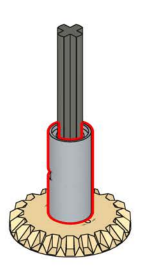


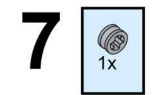


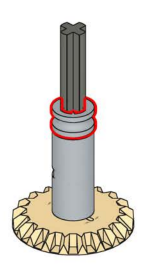


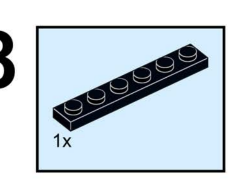


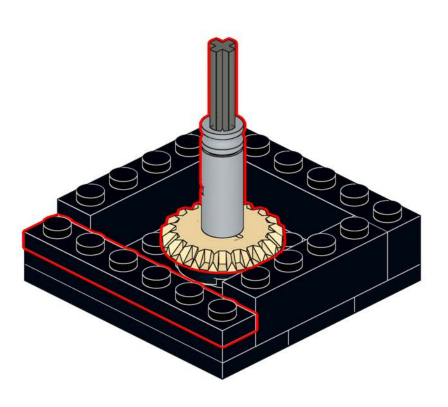






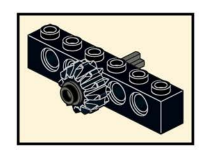








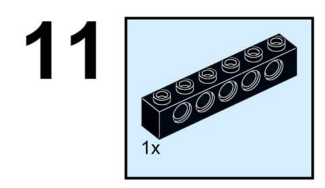


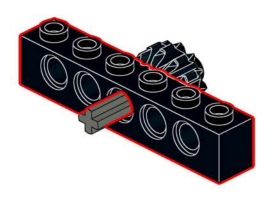


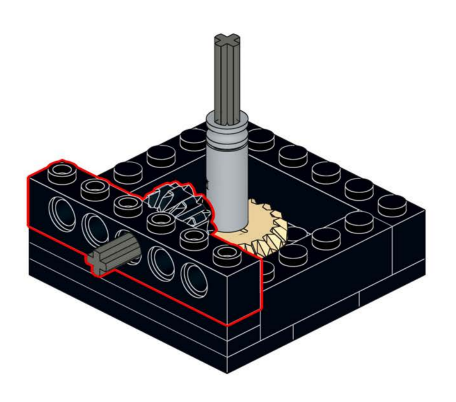


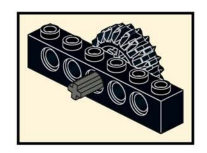
## 10 1x





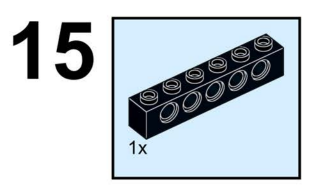


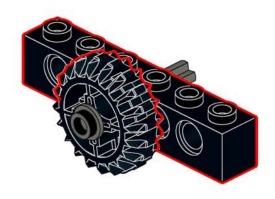


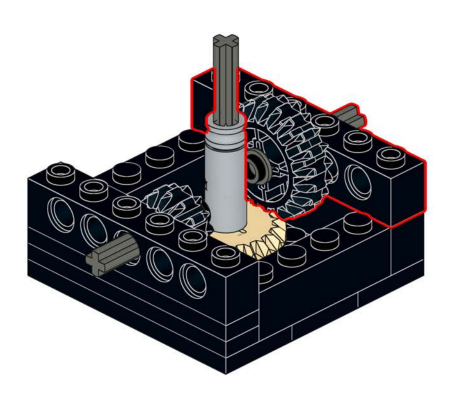


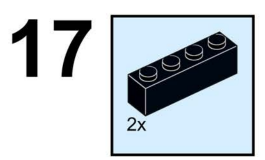


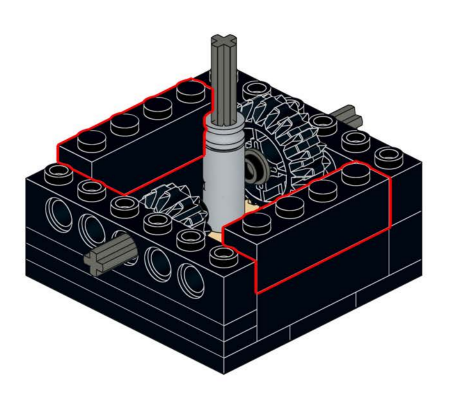


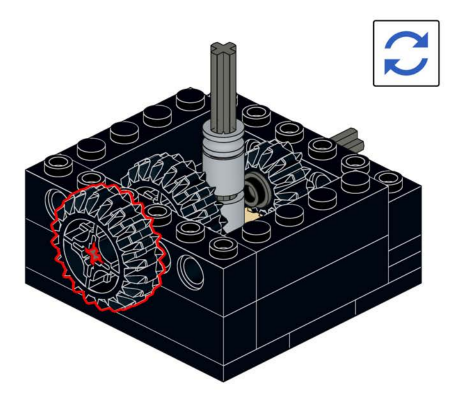


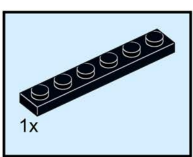


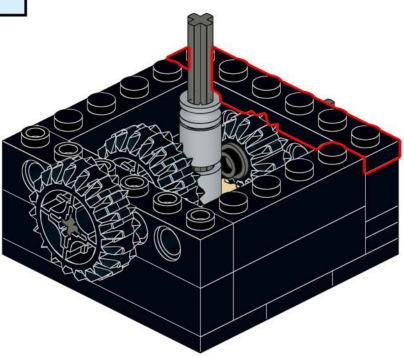


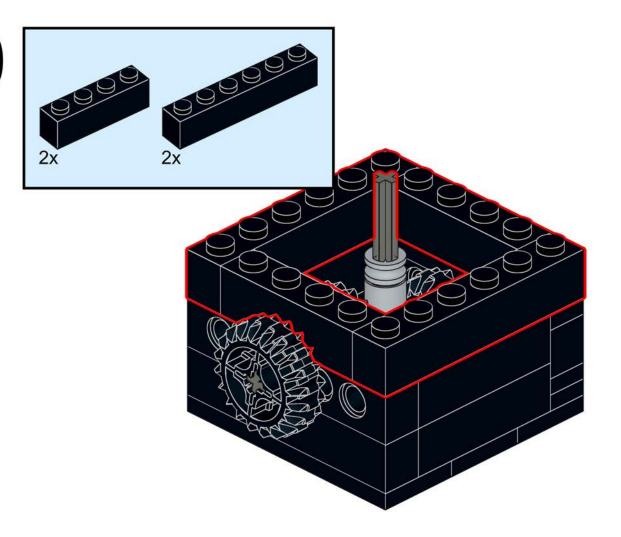


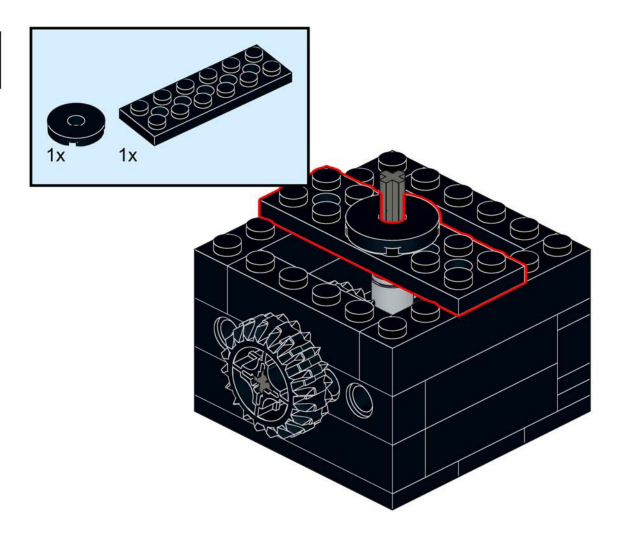


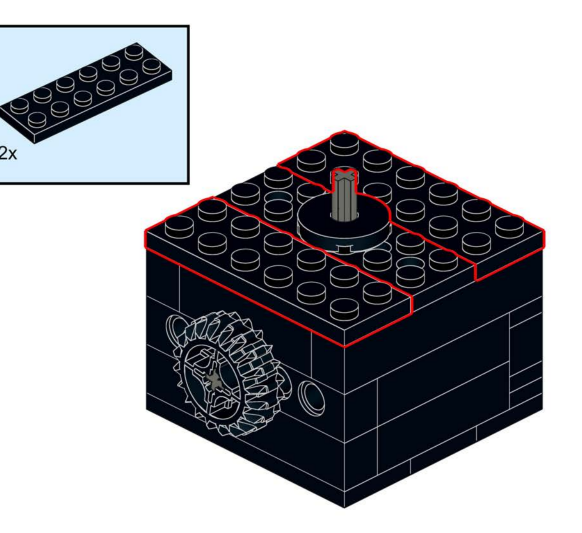


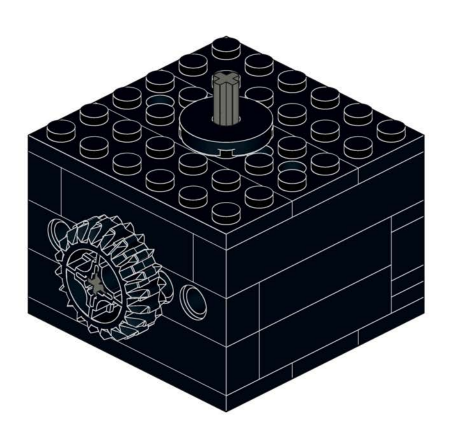




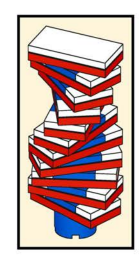






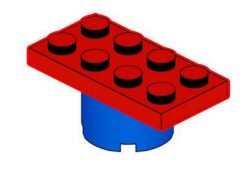


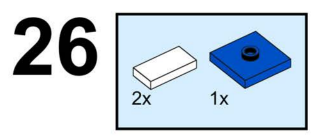
# 24 Ix

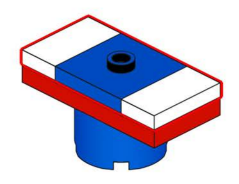


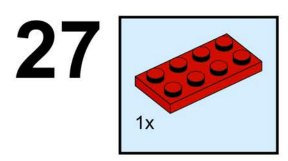


# 25 1x

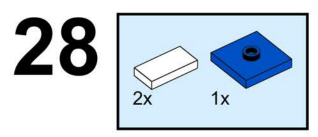


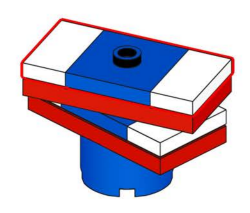


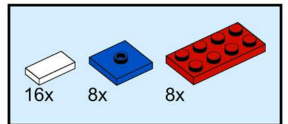


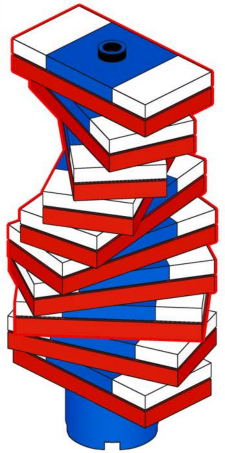


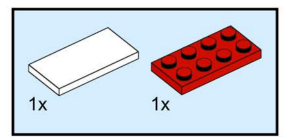


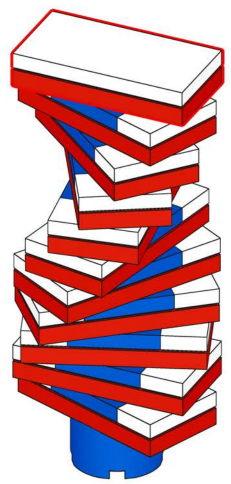


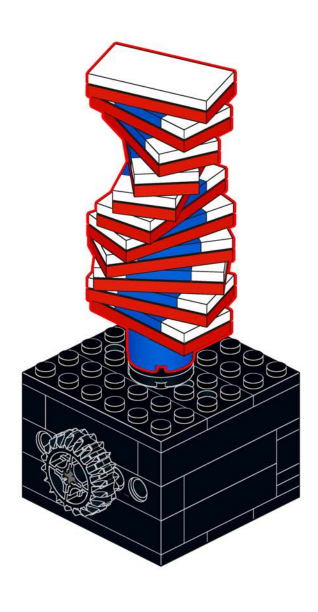


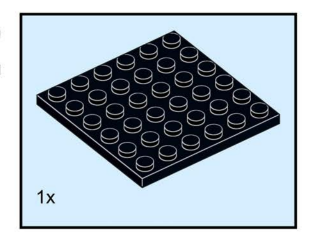


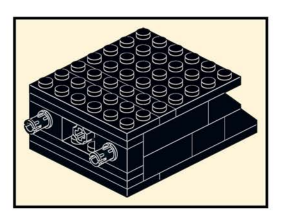


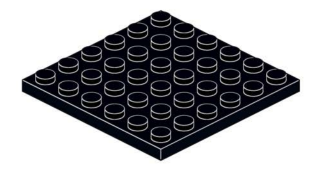


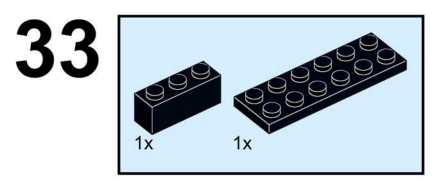


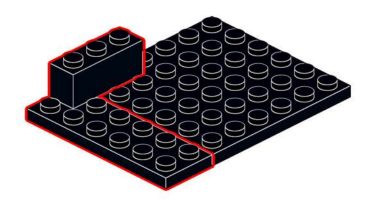


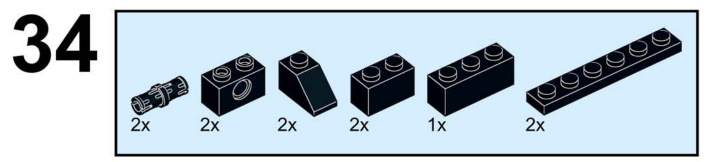


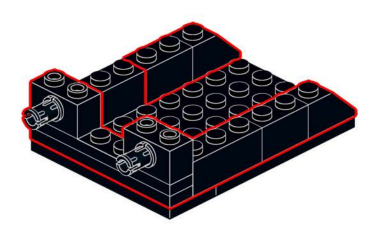




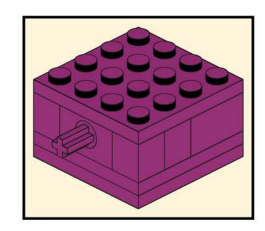


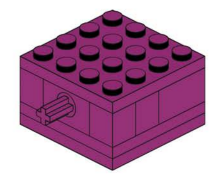






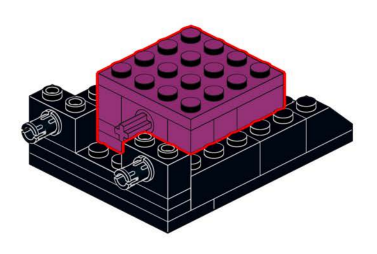




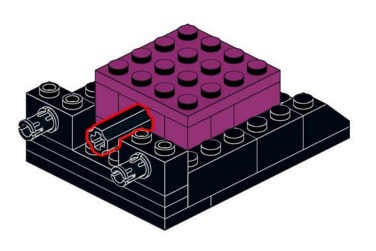


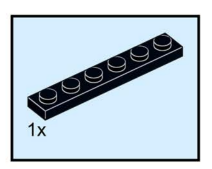
This is not a real step. This assembly is a proxy/symbol for the Circuit Cube Standard motor. Where you see it, you should use the Standard Cube Motor.

The parts listed above are not included in the kit. they were only used by me to create the proxy within the stud.io program.



## 37 1x



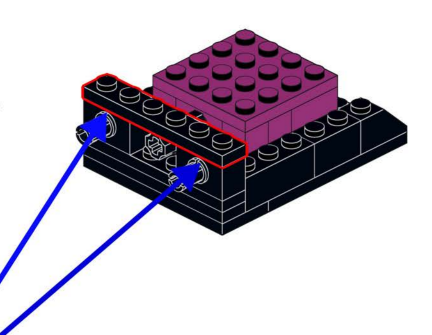


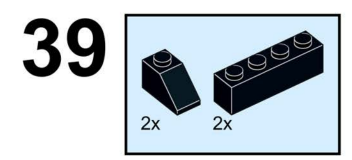
It was pointed out to me that this piece can slightly interfere with the previous piece when the motor is running.

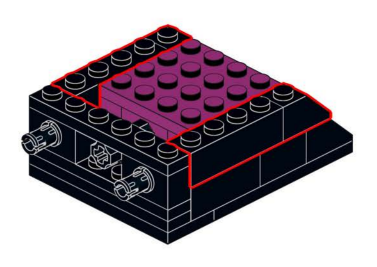
You can replace it with two 1 x 2 black plates.

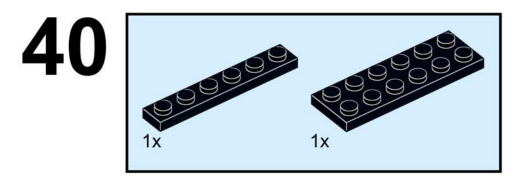
They would be placed on top of the 1x2 bricks here

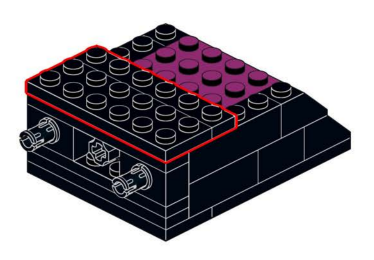
The 1x2 plates were not included with the kit.

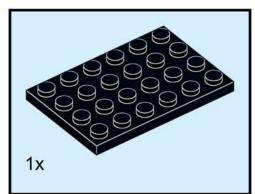


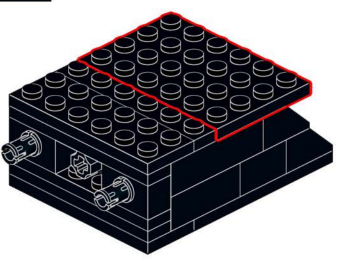


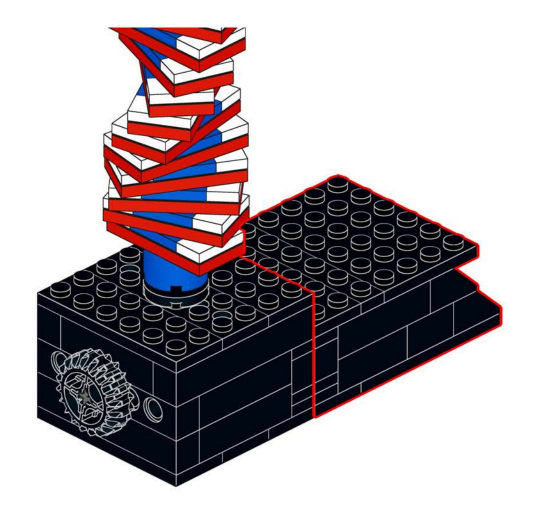




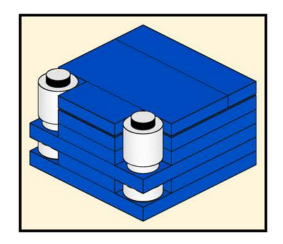


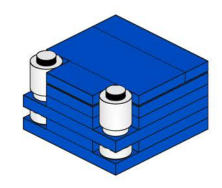








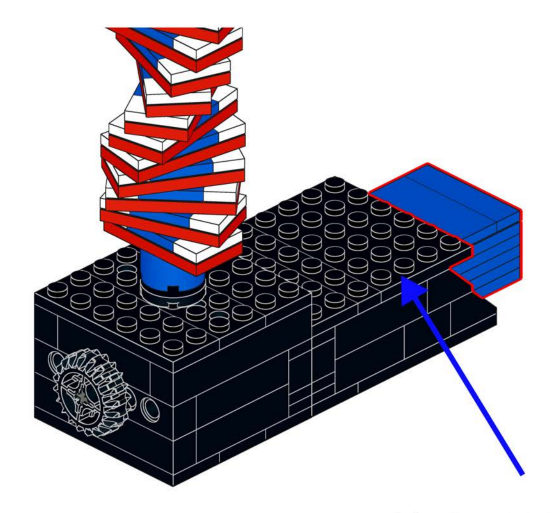




This is not a real step. This assembly is a proxy/symbol for the Circuit Cube Standard battery pack.

The parts above were only used for me to create this proxy/symbol within Stud.io.

Use the Circuit Cube Standard Battery Pack where you see this proxy/symbol.



This 4 x 6 black plate would need to be removed to add the Standard Battery Pack.

