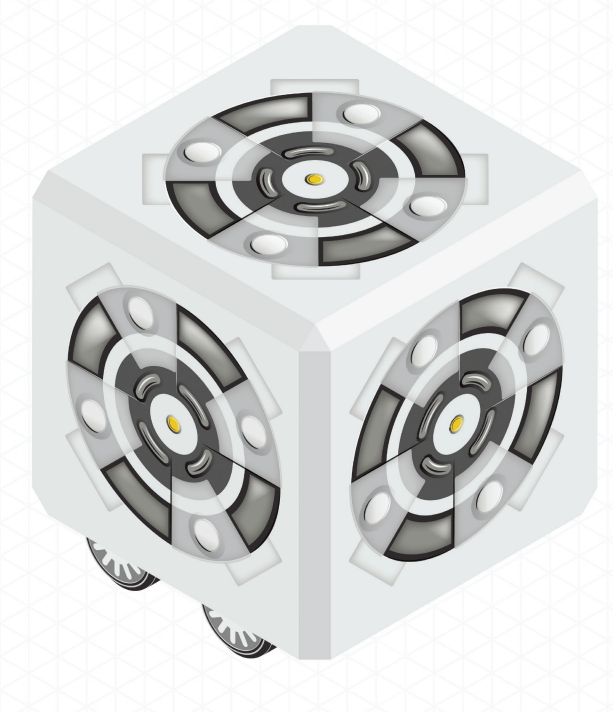
DRIVE CUBELET



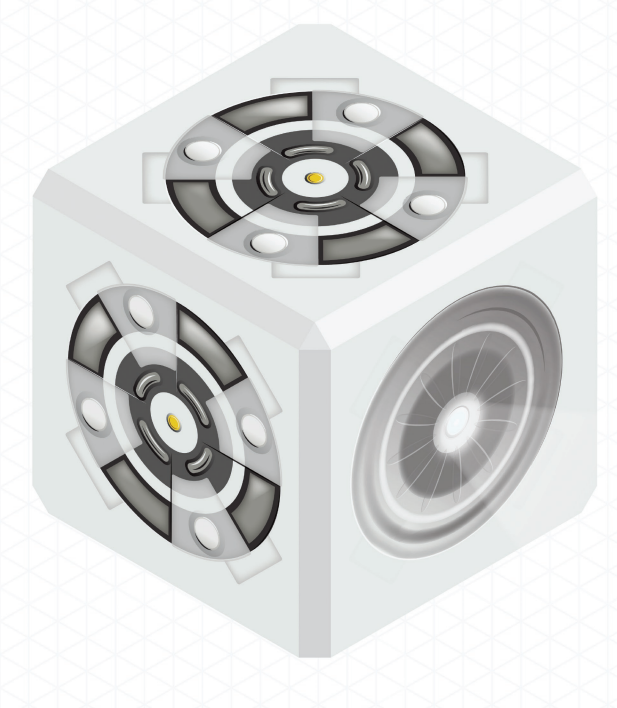


Sometimes your robots have places to go, and the Drive Cubelet is the function that helps them get there. With a tiny motor and roller wheels, the Drive Cubelet allows your robots to move in one direction across a horizontal surface. The higher the input, the faster it rolls. It's up to you where they roll!

Modular Robotics



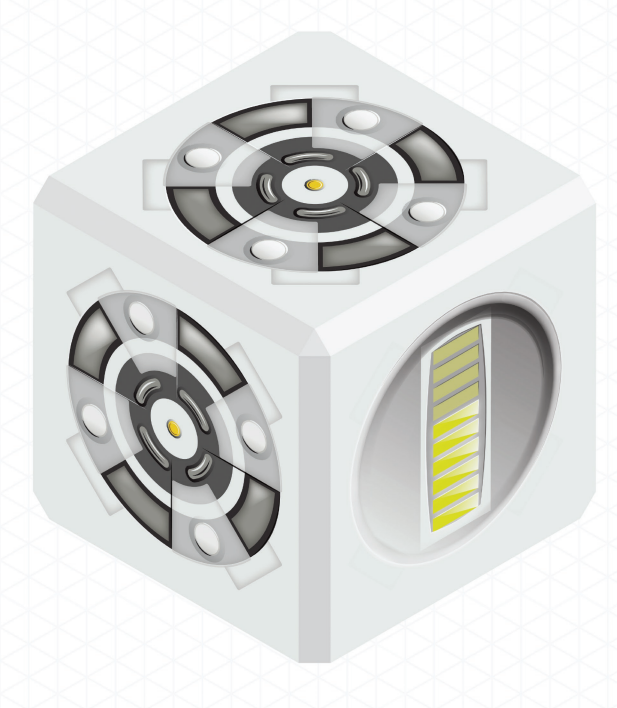
FLASHLIGHT CUBELET





Darkness beware. With its powerful LED, the Flashlight Cubelet emits a focused beam of light on anything that needs illuminating. The higher the input, the brighter the beam.

BAR GRAPH CUBELET



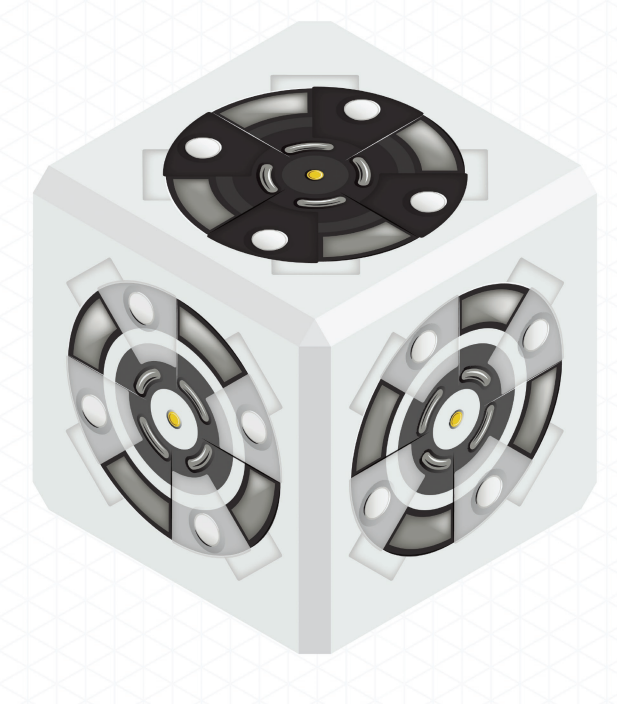


Peek at the data values in your robots. The Bar Graph Cubelet translates data values to numbered points on its bar graph face. A fully lit bar equals a maximum data value. It is a great tool for building a better understanding how of your robots function!

Modular Robotics



ROTATE CUBELET





The Rotate Cubelet thinks the rest of the world revolves around it. With one face that spins at a rate relative to the amount of input, the Rotate Cubelet can add some great motion to any robot.

Modular Robotics



SPEAKER CUBELET





Chirp, chirp goes the Speaker Cubelet. With a tiny speaker and amplifier, this Cubelet is perfect for making noisy robots! The higher the input the faster the robotic chirp.