

ROBOTICS KIT ORGANIZER SET

Custom made for the Super Kit

When each compartment is full, the kit has all its parts...no need to count the pieces!



Lower tray

Helpful hints for the lower tray:

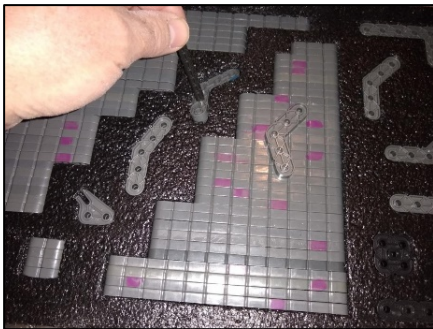
- Use a standoff to pull the smaller pieces and special beams out of their compartments.
- The three-hole and four-hole lock plates (with a square hole in the middle) have their own place next to the 2x3 "L" piece. They are usually black, while the rest of the kit is grey.



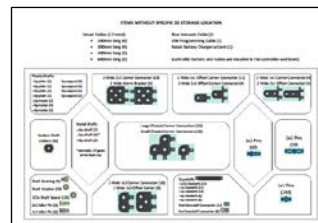
Upper tray

Helpful hints for the upper tray:

- Stick one 36-tooth "crown gear" in the bottom of each of the two 36-tooth gear compartments. Finish filling the compartments with regular 36-tooth gears.
- The sensors are easier to get out if you put them in the compartments "base up."
- The 12-tooth gears stay neatly in their compartment when slipped onto a 6-pitch metal shaft for storage.



Use a standoff to pull parts out of the compartments!



Be sure to download the Storage Tray Organization chart from www.technology-education-resources.com. The chart shows the various connectors and components, along with the quantity of each.

Rubber bands and belts are best kept safe in a separate plastic bag.