

RoboKind Pack-up For Summer!

Checklist for returning robots and devices:

- 2 iPads
- 2 working chargers for iPads
- Robot face is free of debris (use post-it or Lysol wipe to remove debris)
- Robot face/skin is free of damage
- Robot can walk forward and backwards (RK controller to check)
- Robot can perform any range of motion with arms
- Robot speech is not impacted by any anchor issues in mouth
- Overall, robot is in working condition and able to begin 2026-2027.

After inspection: [Storing Robots for Summer Break](#)

- Power off the robot from the chest screen, followed by the foot.
- Remove the battery using the provided screwdriver (store in case).
- Shield the robot's face with the plastic head casings to prevent dust
- Use the new print feature to print reports from RK Central and file before last day of school

In the case:

- Robot (both parts of plastic head cover – back and front)
- 4 orange stress balls
- Screwdriver
- Power cord (2 parts)
- Robot battery (taken out of the foot)
- 5 Ghz wifi adapter (could be 2 or 3 pieces depending on version) in pocket between battery and power cord

