UP mini 2 ES

Learning Labs, Inc. offers a series of project-based learning (PBL) resources to accompany leading prototyping and manufacturing hardware. Users of all skill levels can learn by doing, using orientation materials and step-by-step projects.



Required Materials:

To complete all of the included projects you will need:

- UP mini 2 ES 3D Printer
- Spools of ABS or PLA plastic material
- Scraper
- · Flex sheet
- Scissors

Additional materials may be required for some projects. These are provided in bundled sets. Each set allows you to complete:

- Yo-yo
- Nut and Bolt Set
- Gear Set

- · Model Rocket Nosecones
- Model Rocket Fins
- Two-Color Name Plate
- 3D Print of 2D Image







For more information, please contact: Learning Labs, Inc. • PO Box 1419 Calhoun, Ga • 30703 • 1-800-334-4943 706-629-6761 (fax) • www.LLI.com • sales@LLI.com

