

# PowerUp Paper Planes

SLQ Wiki Fabrication Lab 2026/01/14 18:15

# PowerUp Paper Planes



PowerUp brings traditional paper airplanes into the modern age of technology by adding a motorised propeller (PowerUp 2.0) or smartphone remote-controlled rudder (PowerUp 3.0) that really make things fly.

Fold a paper plane in the traditional way, then just clip on the motor and propeller. Fire up the app to connect via Bluetooth, start the propeller and then launch your creation into the sky. Planes can fly up to 60m, with 10 mins of flight time per charge.

|                          |   |
|--------------------------|---|
| <b>Recommended Ages</b>  | Year 2 to Year 7 (ages 7 to 12)   |
| <b>Product Cost</b>      | PowerUp 2.0 - \$20-\$30<br>PowerUp 3.0 - \$70-\$90<br>PowerUp 3.0 spare parts - \$15-\$20     |
| <b>Where to Purchase</b> | STEM based stores such as <a href="#">Mad About Science</a> or <a href="#">Yellow Octopus</a> |

## Product Requirements

### PowerUp 2.0

- Each kit uses 2xAA batteries

### PowerUp 3.0

- A smartphone is required

## Loanable Kits

State Library does not have kits of this item available for loan to libraries.

## Activities

- [PowerUp 2.0 Distance Challenge](#) by Redland City Council Libraries
- [PowerUp 3.0 Paper Plane Obstacle Challenge](#) by Redland City Council Libraries
- [PowerUp 3.0 Paper Plane Time Challenge](#) by Redland City Council Libraries

- [PowerUp 3.0 Paper Plane Hovercraft Challenge by Redland City Council Libraries](#)

## Resources

- [Teacher's Guide](#)
- [Fold n Fly Paper Airplane Designs](#)