

FOR THE WIN
ROBOTICS



DRONE EDU HOPPER



BUILD

Hopper arrives unassembled. Students build Hopper, honing their engineering, design, and motor skills.



FLY

Students explore the science of flight while enhancing their piloting skills with FTW Fly and our controller.



CODE

Using FTW Code, students build foundational coding skills.



COMPETE

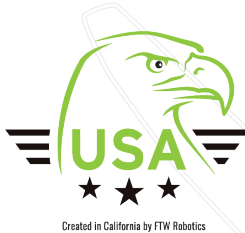
Students apply their knowledge in an engaging, skills-based classroom competition.



HOPPER'S CARRY AND STORAGE CASE

- ◆ Printed Circuit Board
- ◆ Controller +AAA batteries
- ◆ Airframe + Feet
- ◆ Motor A (x4)
- ◆ Motor C (x4)
- ◆ Propeller (x8)
- ◆ Body Panels
- ◆ Propeller Guard (x8)

- ◆ Propeller Tool
- ◆ Screwdriver
- ◆ Tweezer
- ◆ Motor Tool
- ◆ Screws (x20)
- ◆ 3x Battery
- ◆ Battery Charging Pack
- ◆ USB Cable



HOPPER 3

- Hopper (X3)
- Activity Set
- Platform Access Code

\$2300+Shipping

HOPPER 6

- Hopper (X6)
- Activity Set
- Platform Access Code

\$3350+Shipping

HOPPER 12

- Hopper (X12)
- Activity Set
- Platform Access Code

\$5450+Shipping

Custom Bundles Available

