

STEM Balance



For Ages 8+
Warning: Small Parts. Choking Hazard
Not for children under 3 years.

About Corbie

We design teacher-made toys and tools that turn everyday moments into hands-on learning. Every Corbie product is created, tested, and refined by real classroom teachers to be simple, durable, and actually useful in your day. **Thank you for supporting teacher-designed products.**

Included Components

- 1 Balance Core
- 7 Balance Rods
- 1 Balance Point
- 1 Balance Point Holder
- 8 Weighted Shapes
- 1 Balance Stand

Getting Started with Corbie STEM Balance

- 1. Place one Balance Rod into the Balance Stand.
- 2. Attach the Balance Point Holder to the top of this rod.
- 3. Choose a hole on the Balance Core and insert the Balance Point.
- 4. Attach Weighted Shapes to the remaining Balance Rods, then insert those rods into the Balance Core.
- 5. When you think your design might balance, carefully place the Balance Point onto the Balance Point Holder and see what happens.

Tips for Balancing

- •Make sure enough weight hangs below the Balance Point.
- •Start with a symmetrical design, then experiment by moving weights or adding more rods in different locations.
- •Remember: many designs will balance—and many will not. That's where the STEM thinking happens!

Manufactured in the USA with imported materials
Family Science Adventures, LLC
539 W. Commerce St. #2992
Dallas, TX 75208 USA
familyscienceadventures.com
info@familyscienceadventures.com