



West Broad Street | Columbus, Ohio 43215-2738  
614.228.COSI(2674) | www.cosi.org

# BUY COSI SCIENCE SPOTS

COSI's Science Spots are self-contained, portable, table-top interactive exhibits with custom graphics.

- transportable and quick to set up
- excellent outreach component
- easily packed away for storage
- can display one or two interactive experiences
- long term indoor and/or short term outdoor display.
- customizable for your specific science topic need.
- No electrical access needed for display

Science Spots cover a variety of fun scientific subjects and fields.

Below is just a small selection of Science Stations that COSI can customize and fabricate.

## **NO AIR IN SPACE**

Turn a wheel to remove the air from a container and see what happens to an air filled balloon in space.

## **BALL LAUNCHER**

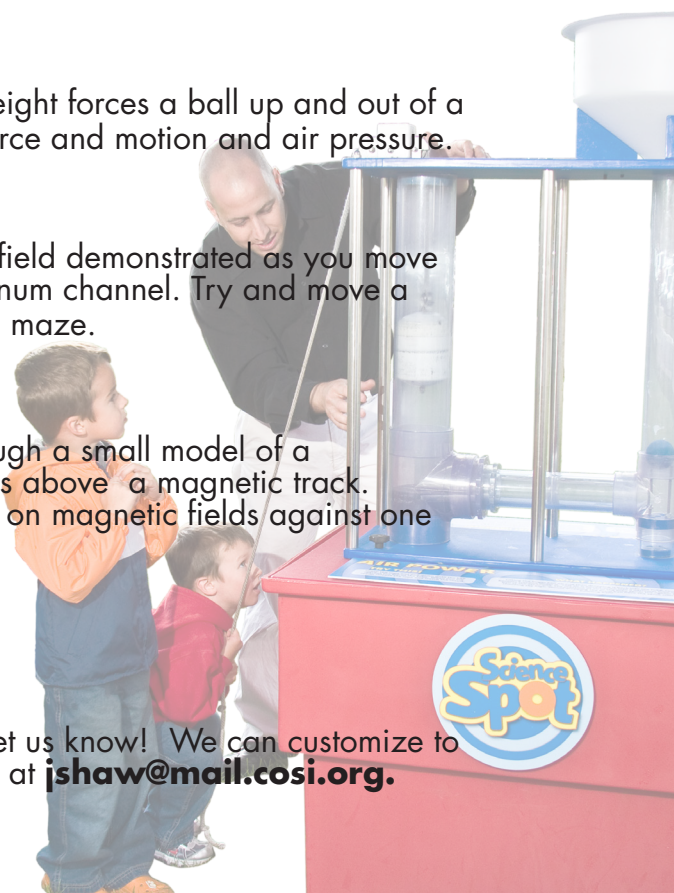
Air compressed under a dropping weight forces a ball up and out of a series of tubes. Guests learn about force and motion and air pressure.

## **EDDY CURRENTS**

Feel the eddy currents in a magnetic field demonstrated as you move a spherical magnet through an aluminum channel. Try and move a magnet through a spinning aluminum maze.

## **MAGNETIC LEVITATION (MagLev)**

Learn about Magnetic Levitation through a small model of a skateboard with magnets that levitates above a magnetic track. Test between a skateboard that floats on magnetic fields against one with wheels to learn about friction.



Interested in one of these experiences with a different topic? Let us know! We can customize to meet your needs. For more information, contact **John Shaw** at [jshaw@mail.cosi.org](mailto:jshaw@mail.cosi.org).