



Revi™ Products





ReviWheel™ Spinner



ReviRock™ Bouncer

Revi Products

One, two, three... Revi!

A single sculptural form is used to create three thrilling play experiences! The ReviRock™ Bouncer provides bouncy, rocking fun; the ReviWheel™ Spinner includes a grab wheel in the center so kids can spin themselves around and around; the ReviWhirl™ Spinner is an adventure in physics offering spinning through perpetual motion or a push from the outside. Each Revi product is designed with inclusion in mind, including transfer height, different handgrip options, and plenty of room for kids to lay down, sit, kneel, or stand as they experiment with the motion. Add one or more to every playground for extra fun!

Features:

- ReviRock's large spring bounces and rocks in all directions
- ReviWheel's center wheel allows kids to control the speed
- ReviWhirl is slightly tilted to encourage perpetual motion
- ReviWheel and ReviWhirl include a proprietary dynamic speed control to keep spinning at a fun yet controllable speed
- Multiple ways to sit on or lay in base
- Fun for one child or many at once
- Positioned at transfer height for universal access
- Direct bury

Developmental Benefits:

- Sensory: Proprioception, Tactile, Vestibular +
- Motor Skills: Agility, Balance, Coordination, Flexibility, Motor Planning, Core & Upper Body Strength
- Cognitive Skills: Problem Solving
- Social/Emotional Skills: Cooperation, Imaginative Play, Social Skill Development



ReviWhirl™ Spinner



ReviRock™ Bouncer

- For ages 2 to 12
- Maximum fall height: 26" (0,66 m)
- Minimum area required: 18'7" (5,66 m) diameter

#295696

ReviWheel™ Spinner

- For ages 5 to 12
- Maximum fall height: 18" (0,46 m)
- Minimum area required: 22'7" (6,88 m) diameter

#295695

ReviWhirl™ Spinner

- For ages 5 to 12
- Maximum fall height: 18" (0,46 m)
- Minimum area required: 22'7" (6,88 m) diameter

#295694


landscape
structures®

Contact your local playground consultant today to learn more at 888.438.6574 or 763.972.5200. Or visit playlsi.com.