

DISCOVER



Pump-n-Play
Playground Pump Systems

Get Ready for Inquisitive Questions Like:

- How does a hand pump work?
- How much force is required to pump the water?
- Where does the water come from... & where does it go?

The stainless-steel water play pump system invites a broader discussion about water as a resource, conservation and environmental science!



Pump-n-Play Junior is designed for "Little Kids" under the age of 5 years old. While the system may be used for older children, the height of the pump (39 inches) is intended for shorter kids.



Junior

Pump-n-Play **Standard**



Pump-n-Play **Elephant Snout**

Pump-n-Play Standard and Pump-n-Play Elephant **Snout** are designed for "Big Kids" between the ages of 5 and 12 years old. The overall height of the pump system (54 inches) is intended for taller and older kids.

At Cadron Creek Play, it is our mission to get kids off the screens & into the outdoors.

Children are naturally drawn to water. Whether they are playing in a bathroom sink or suddenly sprint to the nearest water fountain, kids seek out water! The Playground Pump encourages that curiosity as it enhances other skills like cooperation, understanding buoyancy, and feeling the weight of water and the amount of force required to lift it. The Pump-n-Play gives children a hands-on learning opportunity that instills a love for exploring with your senses. Feeling the water, getting wet, muddy... this is what childhood is about. THIS is how we learn about the world around us. We hope you'll join us as we encourage kids to get outside and experience the great outdoors.

Pump-n-Play Playground Pump Systems



HOW IT WORKS

Water from a pressurized water line (i.e. city water) fills the tank and automatically shuts off at the fill line. Kids then hand-pump the water out of the tank. The water refills as it's pumped out.

(Applies to Standard and Elephant Snout systems)

the base of the tank to the top of the handle)

Connection for a 3/4 inch pressurized water line

Gasket for seal between playground pump and tank

Access port to turn water on/off to the tank

Stainless steel cover plate for winterization3-year warranty on all manufactured parts

14 inch diameter stainless steel tank

Access port for draining tank

• 31 ^{1/8} inches tall (overall system is 53 ^{1/2} inches tall from

Pump-n-Play Pump Specs (Applies to all 3 systems)

- 22 3/8 inches tall from base to top of the handle
- · Made of stainless steel: body, handle, rod, hardware

Pump-n-Play Tank

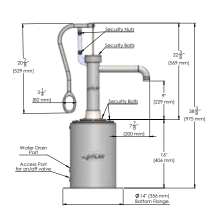
- Standard 20^{7/8} inch long handle
- · Designed for heavy-duty kid traffic
- · 3-year warranty on all manufactured parts

Pump-n-Play Junior Tank

- 16 inches tall (overall system is 38 5/16 inches tall from the base of the tank to the top of the handle)
- · 14 inch diameter stainless steel tank
- Connection for a 3/4 inch pressurized water line
- Access port to turn water on/off to the tank
- Access port for draining tank
- · Gasket for seal between playground pump and tank
- Stainless steel cover plate for winterization
- 3-year warranty on all manufactured parts

Security Features

- · Security nuts for pump handle links
- · Security bolts for pump top plate
- · Security bolts for pump flange
- · Security bit and socket



Pump-n-Play Junior

| Security Nuts | Security Bolts | Secur

Pump-n-Play Standard

Security Nuts 22³/₈ (569 mm) 207 (529 mm) $3\frac{1}{4}$ " Security Bolts $24\frac{7}{8}$ " (82 mm) (632 mm) 53 1 " $12\frac{1}{4}$ (1359 mm) (311 mm) 15<u>1</u>" Water Drain Port (384 mm) $18\frac{3}{4}$ Access Port for on/off valve (476 mm) Ø 14" (356 mm)

Pump-n-Play Elephant Snout

Cadron Creek Play

192 Commerce Road Conway, AR 72032 | USA



(888) 403-7867 (Toll Free)

info@CadronCreekPlay.com www.CadronCreekPlay.com