



LEARN

DISCOVER

PLAY



Accessories

Cadron Creek Play

Stainless Steel Pump Stand

A great way to mount your Lil Guppy Playground Pump is by placing it on the Cadron Creek Stainless Steel Pump Stand. This high quality, beautiful stand is designed specifically to allow the Lil Guppy Playground Pump to be attached to pre-drilled holes on the top plate of the stand. You'll have plenty of room to attach your water source inside the 14 inch diameter stand. At 15 inches tall, it is a perfect height for the kiddos.



Spout & Shout

The stainless steel Spout & Shout quick connect sprayer can be added to any of Cadron Creek's pump systems. The quick connect design allows you to easily install the attachment to the end of the spout. It redirects and pressurizes the water coming out of the spout so that it comes out in a series of horizontal lines similar to a sprinkler! Tired of dodging the spray? Just push up, twist and off it comes using the Cadron Creek Play Quick Connect Wrench! *



Sealing Plug

The stainless steel Sealing Plug Quick Connect Attachment can be added to any Cadron Creek Play playground pump. With this attachment installed the spout opening is sealed shut. For maintenance purposes, this can be a good tool to install over the off season. This attachment is twisted onto the spout using the Cadron Creek Play Quick Connect Wrench. Once installed, the playground pump spout will be sealed to protect your pump. *

Quick Connect Elbow

The stainless steel Quick Connect Elbow can be added to any of Cadron Creek's pump systems. The quick connect design allows you to easily install the attachment to the end of the spout. The elbow redirects the water coming out of the spout to exit at a 45 degree angle instead of straight down at a 90 degree angle. Use this elbow with a Spout & Shout and water sprays UP then OUT!! Just push up, twist and off it comes using the Cadron Creek Play Quick Connect Wrench! *



* Note that this product requires a Quick Connect O-ring to operate properly.

Accessories Cadron Creek Play



Hose Bibb

The stainless steel Hose Bibb quick connect attachment can be added to any of the playground pump spouts. This provides the customer with the option of adding a water hose to the Cadron Creek Play Playground pumps. Simply twist the Hose Bibb connection onto the spout using the Cadron Creek Play Quick Connect Wrench! *



Quick Connect Wrench

The Cadron Creek Play Quick Connect Wrench is used to install any of the quick connect attachments (Spout & Shout, Quick Connect Elbow, Hose Bibb, or Sealing Plug) onto any of your Cadron Creek Play pump spouts. Simply adjust the rubber strap so that it is tight against the outside of the attachment. Line up the attachment pins to the spout, push up and use the wrench to tighten until you feel it “snap” into place. Reverse the tool to remove the attachment.



Seal Pick Tool

To maneuver and/or remove an o-ring normally requires a Seal Pick Tool. The Cadron Creek Play Seal Pick Tool is made of strong plastic to prevent scratching your beautiful Playground Pump. It has a slightly different angle on each end to help out in various conditions.



Hose

This 1 inch in diameter reinforced clear plastic hose is used with the Lil Guppy Playground Pump System and Lil Guppy Playground Pump to connect the water source to the playground pump. If your hose becomes damaged or you just need more we can usually provide it in your required length.



Quick Connect O-Ring

All of the quick connect attachments create pressure on the water. Unless an o-ring is added to the spout, the water will leak around the connection of the spout and attachment. The Quick Connect O-Ring slips over the end of the spout and seats in the o-ring groove just above the quick connection. With this addition you are assured of a solid seal between your quick connect attachments and the spout. You may need a Seal Pick Tool to help properly seat the o-ring.



Cadron Creek Play

192 Commerce Road
Conway, AR 72032



(888) 403-7867 (Toll Free)

info@CadronCreekPlay.com
www.CadronCreekPlay.com