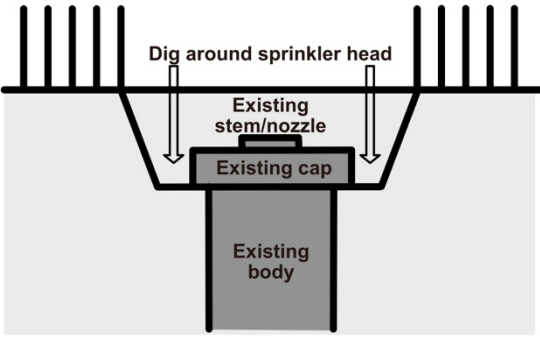
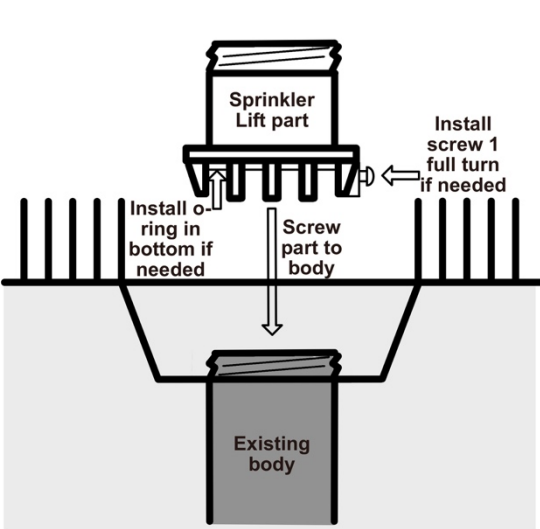


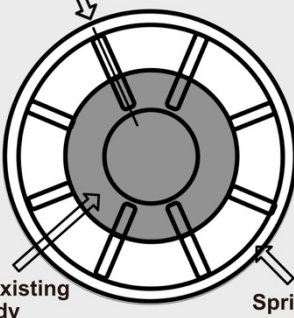
SprinklerLift Installation Guide

(Products available for Rainbird® 1800, K-Rain®, Orbit®, and pop-up heads. Not compatible with Hunter® or Rainbird® Sure Pop 600 series pop-up heads)

 <p>Dig around sprinkler head</p> <p>Existing stem/nozzle</p> <p>Existing cap</p> <p>Existing body</p>	<h3>Preparation</h3> <ul style="list-style-type: none">• Dig around existing sprinkler head, deep enough to be able to unscrew existing cap and grip below cap if needed.• Unscrew cap by hand or use adjustable pliers or other tools as needed.• Make sure body of sprinkler head stays in the ground without rotating.• Set existing cap and stem/nozzle off to the side.• Look into existing sprinkler body (this may require a flashlight). Notice the ridges or guides on the inside (See Top view). These will be used to line up the SprinklerLift.
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 <p>Sprinkler Lift part</p> <p>Install screw 1 full turn if needed</p> <p>Install o-ring in bottom if needed</p> <p>Screw part to body</p> <p>Existing body</p>	<h3>Installation</h3> <ul style="list-style-type: none">• Remove SprinklerLift part from packaging.• Verify set screw is in place. If needed, insert screw and turn about halfway to keep it in place. Do not fully tighten at this point.• Verify O-ring is in place on bottom of part. If needed, install O-ring around prongs on the bottom of the part.• Thread the SprinklerLift clockwise onto the existing body in the ground, making sure the O-ring stays in place.• Hand tighten the SprinklerLift part until snug.• Place existing cap and stem/nozzle into part.• Slowly turn by hand, or with adjustable pliers if needed, until the stem drops through the SprinklerLift part and into the existing body.• DO NOT OVERTIGHTEN! Snug is sufficient. Overtightening can cause the O-ring to bulge in and affect performance.• Remove existing cap and stem/nozzle.• Using a flashlight if needed, verify at least one of the guides on the SprinklerLift line up with the guides in the existing body (See Top view). The number of guides that line up will vary depending on sprinkler brand.• Tighten the screw on the side of the part using a Philips head screwdriver or an angled Philips head wrench. This will help keep the SprinklerLift from moving and will keep the alignment in place.• Reinstall the existing stem/nozzle and cap.• Tighten the cap until snug, while ensuring the SprinklerLift does not move on the existing body.• If needed, use adjustable pliers to hold the SprinklerLift part in place while tightening cap. If cap needs further tightening, use a second set of adjustable pliers to turn cap
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Twist until snug and at least one of the guides on SprinklerLift part line up to a guide in existing body in ground



Inside existing body (in ground)

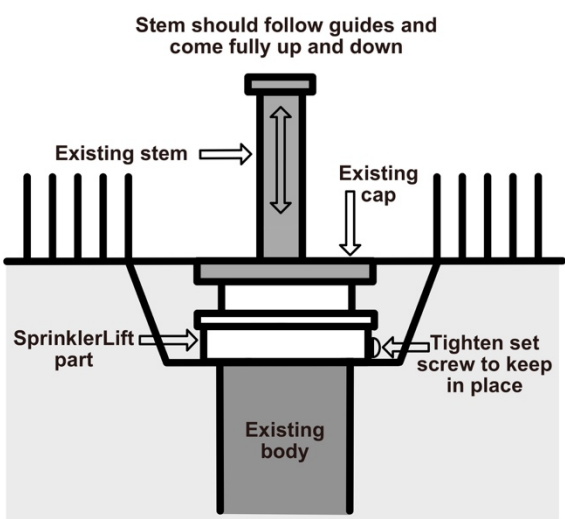
SprinklerLift part

Top view

For further questions or instructions, contact your local SprinklerLift supplier or the main office at 801-413-2955 or info@SprinklerLift.com.

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 <p>The diagram shows a cross-section of a sprinkler head installation. An 'Existing stem' is shown with a double-headed vertical arrow indicating its movement. An 'Existing cap' is shown being removed. The 'SprinklerLift part' is a white cylindrical component that fits into the stem. A 'Tighten set screw to keep in place' is shown on the side of the SprinklerLift part. The 'Existing body' is the base of the sprinkler head. The text 'Stem should follow guides and come fully up and down' is at the top.</p>	<p>Test</p> <ul style="list-style-type: none">• Once SprinklerLift is installed, run water to the head and test that the nozzle goes up and down freely.• If the stem does not retract fully into SprinklerLift and existing body, remove cap and stem/nozzle and recheck the alignment. Adjust as needed.• Remember to adjust the angle of the spray on the nozzle if needed• Replace the dirt and/or sod around the sprinkler head as needed
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