


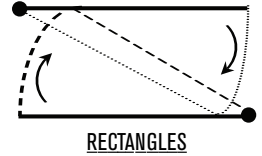
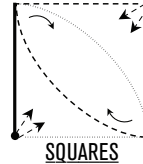
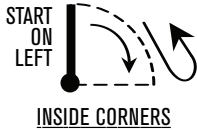
# INSTALLING



## PICK THE LOCATION

Each sprinkler covers a radius of 17 to 40 feet. The best way to pick the location is to remove the orange cap, snap on a hose and turn on your water. Hold the sprinkler and tubing firmly! The spray will point in the direction of the  nozzle position. It's best to place sprinklers in corners and have the spray overlap out in the middle of the yard. Plan in pie shapes.

1




## DIG A HOLE

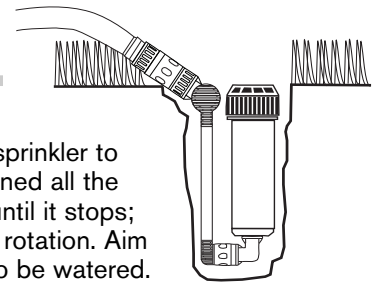
Dig the hole deep enough so the top of the sprinkler is level with the ground surface, about 9" deep and 4" across. **IMPORTANT:** make sure the unit is buried low enough to pass under your lawn mower.

2

## PUT IT IN

Put the orange cap back on and place the sprinkler in the hole. It's OK for the sprinkler to rest right on the bottom of the hole. Make sure the top of the spray turret is turned all the way to the left: to do this, rotate the turret with your fingers around to the right until it stops; then, rotate the turret around to the left. This is where the turret will begin each rotation. Aim the nozzle position  on the turret to spray along the left border of the area to be watered. Put some dirt in the hole to loosely stabilize the sprinkler.

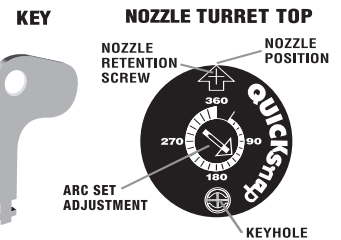
3



## AIM THE LEFT STOP

Remove the orange cap and attach the hose. Turn on the water while you hold the sprinkler in the hole. When the water pops the turret up, spin the top of the turret right and left to see where the water lands. Don't force the turret in the wrong direction—it will turn easily in the correct direction. You don't need to adjust the right stop or spray distance yet. Just get the left stop pointed along your left border. Turn off the water and put the orange cap back on. Pack in the rest of the dirt on all sides with your fingers so there are no loose spots.

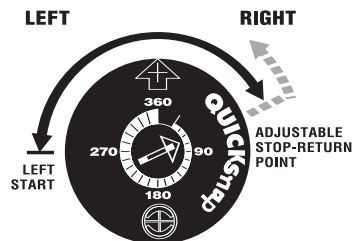
4




## SET THE RIGHT STOP

You may turn the water back on. Use the key to turn the arrow pointer (in the center of the turret) to adjust the setting for the right stop. You may spin the turret right and left with the water running to check your setting. When you set the rotation to 360° the turret will continuously turn clockwise without stopping and reversing direction.

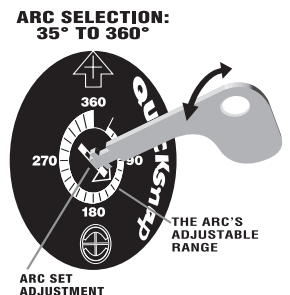
5



## SET THE DISTANCE

While holding the turret still, use the key to tighten the nozzle retention screw inside the  on the cap. This will diffuse and shorten the spray. Turn right to shorten the spray. Turn left to lengthen it. At normal water pressure, the spray cannot be adjusted shorter than 15 to 20 feet. Caution: the retention screw holds the red nozzle in place. Stop turning it to the right when the spray gets no shorter. (If you turn it too far the water will push out the red nozzle. Just push the nozzle back into place and reinsert the screw from above.)

6



## YOU'RE DONE!

You can operate 2 or 3 sprinklers at one time with 'Y's and extra hoses, depending on your water pressure. To run more than one sprinkler off the same faucet, attach a 'Y' to your faucet and a hose to each sprinkler. To run 2 sprinklers off the same hose line, attach a quick-connect to one branch of the 'Y' and a hose to the other branch.

7

**Questions, comments or concerns? Call 1-888-288-6426**  
**Go to [www.quick-snap.com](http://www.quick-snap.com) to watch video instructions.**

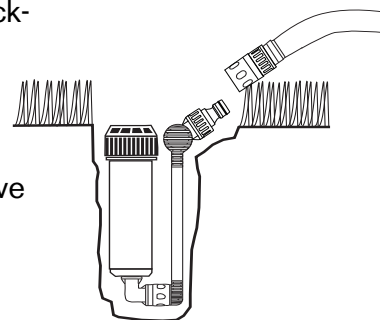
# USING, MAINTAINING AND WINTERIZING



## USING A QUICK-SNAP

After you've buried the unit in the ground, swing the male hose connector up. Remove the orange cap and place it right next to the sprinkler so you can find it later. Thread the female quick-connect onto your garden hose. Push the female connector onto the male connector until you hear a loud click. If you have not pushed it on all the way, water will leak out the sides. The turret of the sprinkler will pop up immediately.

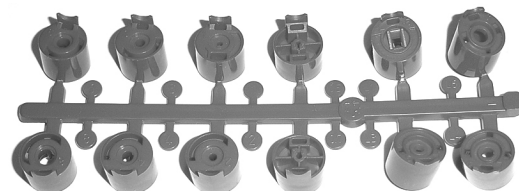
To remove the hose connector from the Quick-Snap, slide the sleeve on the female connector back toward the hose. The flow of water from the hose will automatically stop. Replace the orange cap. Swing the male connector on the Quick-Snap down to lie flat beneath your lawnmower blade.



# 1

## CHANGING THE FLOW RATE OR ANGLE WITH REPLACEABLE NOZZLES

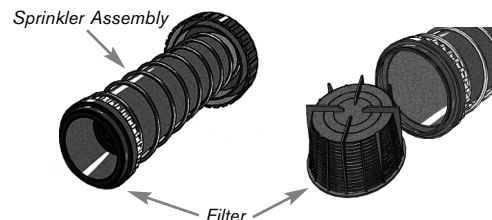
The Quick-Snap Sprinkler comes with a pre-installed nozzle that throws 2.5 gallons of water per minute at an angle of 26°. Different nozzles are available that range from 1.5 to 8 gallons per minute. Low angle nozzles are also available that shoot water out at a 12° angle. Nozzle sets may be ordered from our website.



# 2

## INSPECTING AND CLEANING THE FILTER

In the unlikely event that the sprinkler seems clogged, you may clean its filter. The filter of the Quick-Snap Sprinkler is molded into the bottom of the unit and may be rinsed off. Place your hand or foot on the quick-connect to hold the unit in the ground. Unscrew the top of the sprinkler head and lift the sprinkler out of its housing.



# 3

## WINTERIZING

In order to prevent freeze damage to your Quick-Snap unit, you must make sure the water is removed before freezing. You may remove the whole unit from the ground and replace it in the Spring, you may take off the orange cap and allow the water inside to evaporate, or you may order an Air Purge from our website and blow the water out with a bicycle pump. Just screw the Air Purge in to a female quick-connect, snap the female end onto the sprinkler's male end, attach the bicycle pump, and pump out enough of the water to eliminate the risk of freeze damage to the sprinkler.



# 4

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