

## 4-Pattern Telescoping Sprinkler

Customize this sprinkler to suit any watering needs. Adjust the height from 31" to 59" tall, set the spray pattern, distance and coverage area quickly and easily without tools. The long, super-sized, spiked feet hold the Sprinkler steady in all soil types.

### Sprinkler Set Up

**Firmly install the washers.** Locate the washer inside the threaded fitting of the bottom of the Center Tube. Push the washer all the way to the bottom of the fitting. You may need to push firmly. Repeat for the washer located at the top of the Center Tube before installing the sprinkler head.

**NOTE:** Once the washers are properly seated, the hose and sprinkler head will be easy to attach and the joints will be leakproof.

**Stabilize and anchor the tripod.** Position the sprinkler in the area to be watered. Fully open the three legs and push the feet into the ground.

**Adjust the sprinkler height.** Loosen the upper and lower Height Adjustment Rings. Slide the telescoping poles to the desired height. Tighten the Rings.

**Set the pattern.** Rotate the Spray Pattern Selector to shower, fine, fan or jet.

**Select the spray angle.** Move the Spray Angle Adjustment Hood to change the spray distance and height.

**Important:** After selecting the spray pattern, be sure that the Spray Angle Adjustment Hood is not covering any of holes or parts of the spray pattern. If the hood is covering any of the pattern, water will hit the inside of the hood and run down the sprinkler tube.

**Choose the coverage area.** Slide the Rotation Stop Button up for full 360-degree circle coverage. Slide the Button down for part-circle coverage and then move the Rotation Width Adjustment Tabs to set the desired partial circle.

**Connect to a water supply.** Attach the threaded end of the Center Tube to a garden hose that's connected to a household water supply. You may wish to turn off the water flow or stand behind the sprinkler when adjusting the spray.

**Important:** Drain sprinkler prior to freezing weather to prevent damage.

