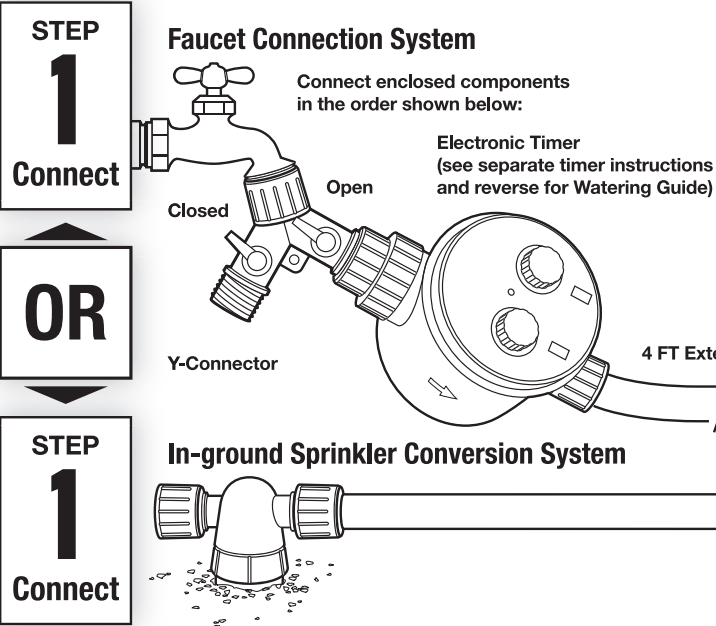
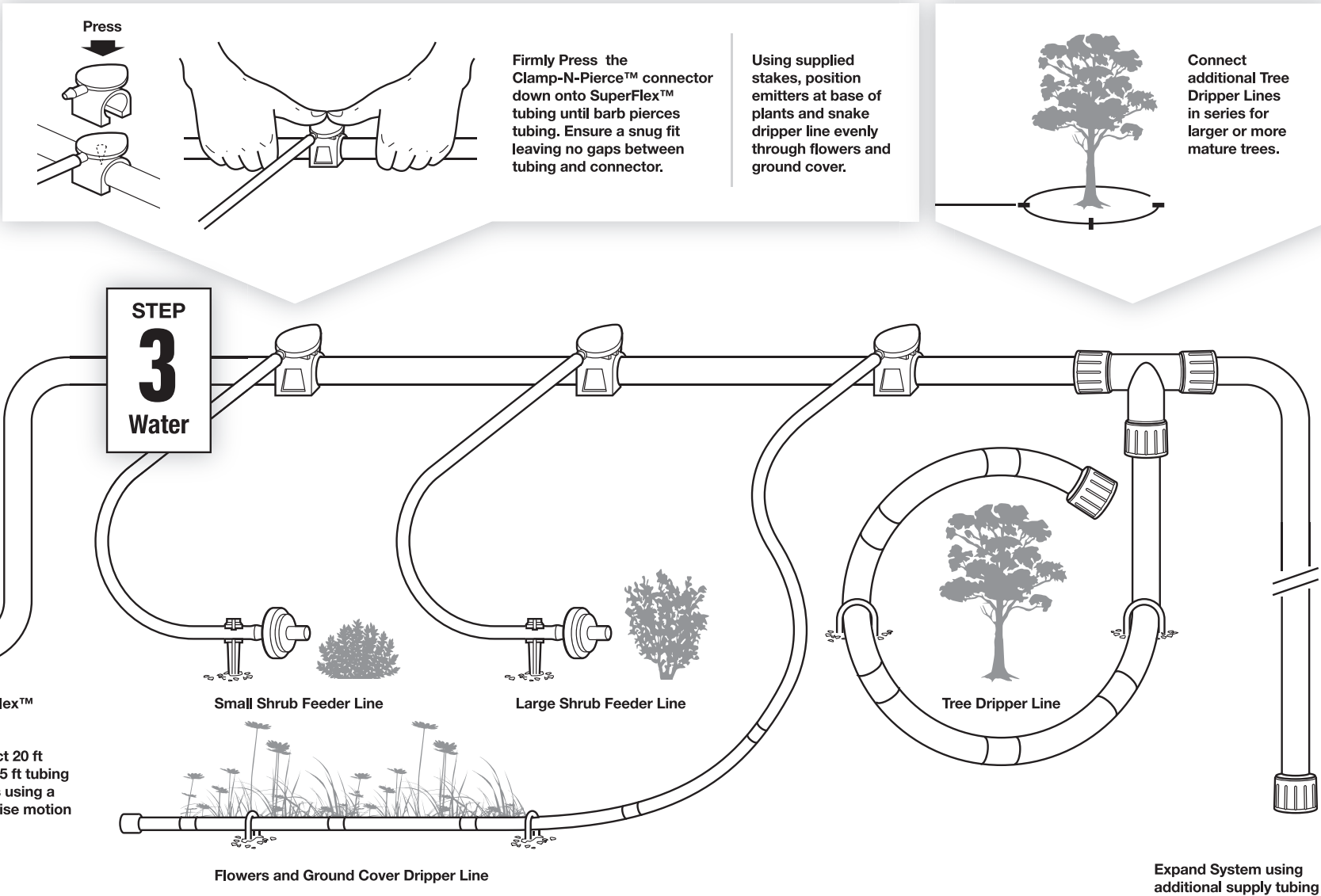


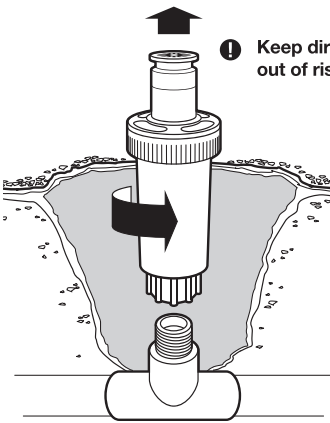
Quick-Start Guide
 3-Step Drip Watering System



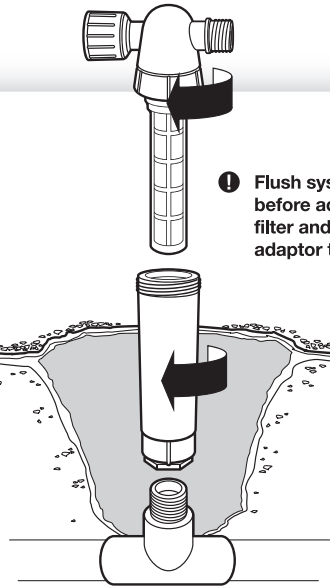
Installation Tips:
 Shut-off your water source before beginning any installation.
 When removing and exposing any piping or tubing, prevent any dirt and debris from entering the system.
NOTE: Dirt/debris can cause improper system performance and/or damage.
 Do not over tighten any threaded connections.
 Do not use any pipe cement/sealants or pipe tape with the system.
 For best results, a quick system flush may be required before final use.
 Visit:
www.raindrip.com/simpledrip for more information.



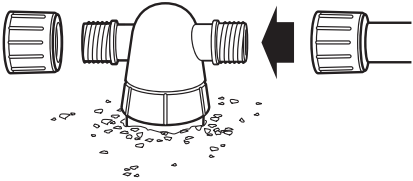
Install Conversion Adaptor



- 1) Identify sprayhead to use as water supply
 2) Remove pop-up sprayhead
NOTE: Converting sprinklers larger than 4" may require a cut-to-length riser. For more information, go to: www.raindrip.com/helpcenter



- 3) Remove filter and adaptor top from canister
 4) Screw canister onto riser pipe
 5) Reassemble filter and adaptor assembly
 6) Replace soil

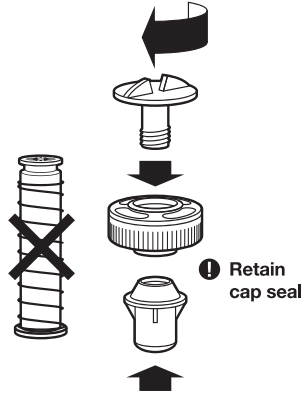


- 7) Connect to SuperFlex™ supply tubing
 8) Cap-off any unused adaptor outlet

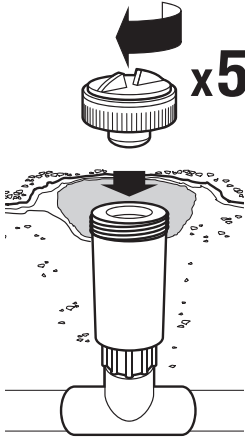
Cap-off Unused Pop-up Sprinklers



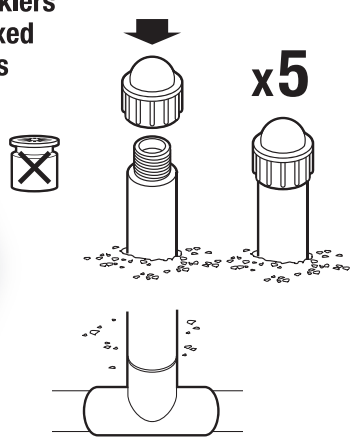
Cap-off any unused sprinklers on the same circuit



Remove internal sprinkler components



Cap-off Unused Sprinklers on Fixed Risers



Replace existing spray nozzle from riser with cap-off

Water Scheduling Guide

Minutes Per Irrigation Day

SAND: Loose sandy soil
LOAM: Soft rich soil
CLAY: Hard, dense soil

NUMBER OF IRRIGATION DAYS PER WEEK		1	2	3	4	5	6	7
Coastal Regions AVERAGE SUMMER HIGH TEMP: <85° F	SAND	70min	35min	41min	41min	33min		
	LOAM	80min	72min	63min	46min			
	CLAY	92min	81min	72min				
Inland Regions AVERAGE SUMMER HIGH TEMP: 85° F to 95° F	SAND		43min	29min	40min	55min	45min	
	LOAM	96min	92min	62min	77min	62min		
	CLAY	110min	108min	118min	89min			
Desert Regions AVERAGE SUMMER HIGH TEMP: >95° F	SAND		60min	40min	54min	43min	60min	50min
	LOAM		68min	80min	60min	80min	68min	
	CLAY		78min	96min	115min	92min		

Seasonal Run Times:

Winter

Spring/Fall

Summer

Start by identifying the region in which you reside. Next, within your region identify the soil type which best corresponds to the soil in your landscape area (see soil definitions). The table is shaded according to seasons of the year, which will necessitate different watering times. Water according to the number of days per week and the respective minutes indicated for your region, soil type and season.

Note, some seasons/region combinations will have multiple options for number of irrigation days per week. In these instances, choose the number of irrigation days which are most convenient. For example: For desert areas with sandy soil, you have the option of irrigating either 6 OR 7 days per week during the summer at 60 OR 50 mins respectively per day.

You may operate dripper circuits in the day or evening. Check with your local water authority for any water restrictions.

This table is intended to serve as a guide. The exact duration and frequency of watering depends on the temperature, wind conditions, soil type and plant variety. You may need to increase or decrease the suggested watering times until your exact watering needs are met.

Maintenance:

For best results, we recommend a routine filter cleaning and system flush.

Check timer regularly to ensure proper operation. Use and replace alkaline batteries at least once a year.

If you live in an area that has freezing temperatures and/or hard frosts it will be necessary for you to completely drain your drip system to prevent damage.

For more information:
www.raindrip.com/helpcenter

Instrucciones en Español:

Tips de Instalación:

- Cierre la fuente de agua antes de empezar la instalación
- No use cemento/selladores o cinta de tubo con este sistema
- Evite que entre tierra al sistema
- Enjuague el sistema antes de usarlo

Paso 1: Conecte a recurso a la fuente de agua

Quite la cabeza de la regadera existente y replácela con el adaptador. Tape las regaderas no usadas.

Paso 2: Suministre Agua a las Áreas Deseadas

Conecte el Suministro de Tubo Superflex a la Conversión de la Regadera o Sistema de Conexión de la Llave del Paso 1.

Paso 3: Riegue de Acuerdo al Tipo de Planta

Conecte el alimentador y las líneas de goteo al Tubo Superflex del paso 2 como está ilustrado en el reverso.

Empuje el conector Clamp-N-Pierce hacia abajo hasta que las pines perforen el Tubo Superflex. No deje espacios entre el tubo y el conector.

Join the Official Raindrip Beta Team!

Whether a beginner or diehard drip enthusiast we are always looking add new members to our product testing team. Team member benefits include free products, special offers and efficient gardening information and tips.

To join, go to:
www.raindrip.com/joinbeta

Cash in on Rebates!

This product, along with many of our products, may qualify for rebate incentives in your local area.

For more information, go to:
www.raindrip.com/rebatecenter

Maximize Your Time and Water Savings!

Save up to 30% on your water usage with our new WeatherSmart Pro™ Timer.

- “Smart” technology automatically adjusts watering based on current weather conditions
- Programs in minutes with your ZIP code
- Large, easy-to-read screen with touch pad

For more information, go to:
www.raindrip.com/weathersmart



Need help? Have questions?

For more information:
www.raindrip.com/simpledrip
1 (888) 825-4716