

The new Spray-to-Drip Retrofit Kit makes converting an existing 570 spray zone to landscape drip simple. Just replace one or more spray heads in a zone with the Spray-to-Drip Retrofit Kit, connect to dripline or hose and shut off any remaining 570 sprays on the zone using 570 caps.

FEATURES & BENEFITS

Convenient All-in-One Design

Filtration and pressure regulation are critical when installing low-flow drip irrigation systems. Toro's Spray-to-Drip Retrofit Kit conveniently contains both components in a single compact spray body footprint. There is no need to install any additional parts at the zone valve.

Easy to Connect

A Toro Tri-Loc™ tee is included with each Spray-to-Drip Retrofit Kit to easily connect to almost any common size or type of dripline or drip hose (16mm to 18mm OD).

Design Flexibility

Most jobs only require one Spray-to-Drip Retrofit Kit per zone, however for jobs where multiple points of connection to dripline or hose are required, multiple kits may be used.



Model 570-CAP

Model SXD-RETRO

SPRAY-TO-DRIP RETROFIT KIT MODEL LIST

Model	Description
SXD-RETRO	Spray-to-Drip Retrofit Kit with internal 25 psi pressure regulator and filter
570-CAP	570 plug cap

SXD-RETRO SPRAY-TO-DRIP RETROFIT KIT INCLUDES



SPECIFICATIONS

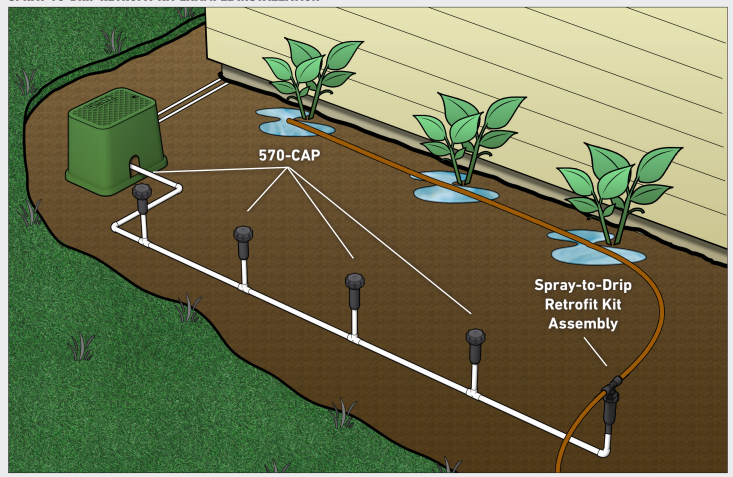
SXD-RETRO

- Inlet: ½" FPT
 Outlet: ½" MPT (with Tri-Loc™ model TL-T-F50 included)
 Flow rate: 0.5 to 6 gpm
 Regulated outlet pressure: 25 psi

570-CAP

Warranty

SPRAY-TO-DRIP RETROFIT KIT EXAMPLE INSTALLATION





www.toro.com

The Toro Company • Irrigation Business • 5825 Jasmine St. Riverside, CA • 92504 • 877-345-8676 $Specifications\ subject\ to\ change\ without\ notice.\ For\ more\ information,\ contact\ your\ local\ Toro\ distributor.\ @2021\ The\ Toro\ Company.\ All\ rights\ reserved.$ P/N 21-1195-IRC