

KwikDial™ Series

Irritrol Systems...

The choice of the professional irrigation contractor

Trust the products that irrigation contractors have counted on for years! Professional-grade Irritrol Systems components are designed and manufactured with a focus on heavy-duty construction, dependable operation and homeowner convenience.

A brand of The Toro Company specifically for professional irrigation installers, Irritrol Systems is a name you can trust to help provide the beautiful, trouble-free lawn and garden your home deserves.



As the “control center” of your automatic irrigation system, KwikDial provides scheduling flexibility, user-friendly operation and the best benefit of all: peace of mind.

Sit back, relax... KwikDial is in control!

The job of the irrigation controller is to tell your system what days, what time and how long to water each area of your landscape. During installation, your contractor will program the controller to meet the needs of your existing lawn, trees, shrubs and other plants. He or she also will show you how to make adjustments for seasonal changes, changes in plant material, or any other needs that may arise.



As with all Irritrol Systems' controllers, KwikDial provides dependable, consistent operation to ensure your landscape gets the proper water it needs to flourish. Whether you're at home or away, you may rest assured that your KwikDial controller is on the job!



Designed to meet the needs of homeowners, KwikDial offers:

- Flexible watering day schedules for normal or water-restricted areas
- Simple dial and four buttons for trouble-free programming
- One-button "water budgeting" for fast and easy seasonal adjustments
- Large display that shows the status of programs scheduled to run each day
- Built-in memory that maintains the programming information in case of a power failure
- Durable construction and electrical surge protection for long-term reliability
- Remote control option and rain sensor compatibility for even greater convenience and water conservation