



INFINITY™ Series Golf Sprinklers with SMART ACCESS™



One Sprinkler. Countless Benefits. Infinite Possibilities.

The New Toro® INFINITY™ Series Sprinklers are designed with your course's future in mind. A patented SMART ACCESS™ design enables you to add new technology for decades to come – using only a screwdriver.

You begin saving with the INFINITY Series sprinkler from day one. Why? You'll dramatically reduce time spent on sprinkler service and maintenance. Best of all, you won't need to invest in new sprinklers as technology advances. INFINITY Series sprinklers are completely backward and forward compatible. You can even use risers from existing Toro 800S Series and DT Series sprinklers.

"I'm very excited to have installed the INFINITY sprinklers. It was sort of like today's the day we're moving forward. It's definitely worth investing in."

SMART ACCESS™

The patented INFINITY™ Series sprinklers are designed to save you time and money. Whether you choose a Toro Satellite or 2-wire control system the patented SMART ACCESS™ design enables you to add new technology for decades to come. You won't need to invest in new sprinklers as technology advances. The INFINITY Series is built for flexible expansion, not replacement, to keep your course looking its best and your golfers playing.



SMART ACCESS

Provides top accessibility to all critical components.

- No digging or unsightly turf repair scars
- No buried wire splices or ground faults
- Pilot valve removable with water "ON"
- Lower long term cost of ownership
- Customizable marker
- Replaceable cover if damaged
- Increased labor efficiency

"The fact that my crew doesn't have to get in the ground to service the sprinklers is a huge time savings. And as much as savings for my crew, there's a lot less disruption in playing conditions on the course."



GDC 2-wire module accessible from the top

Allows for GDC module retrieval, system troubleshooting and system repairs without digging!



Pilot valve accessible from the top

Toro's patented CHECK FLOW™ feature facilitates troubleshooting, pressure adjustments, solenoid and pilot valve servicing without turning the water off or digging!



Wire splices protected and accessible from the top

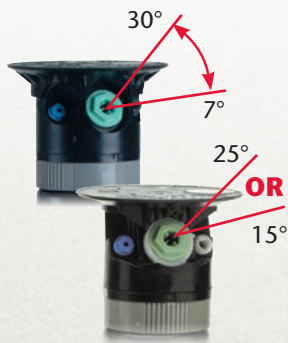
The protective enclosure isolates wire splices from the soil and potential shorts to ground. Provides access for system troubleshooting and repairs without digging!



Future-proof your investment

The SMART ACCESS compartment provides room to grow. Whatever the future holds, this sprinkler will be ready. Getting smarter without digging!

...with all the efficiency and performance features of the 800S and DT Series and more!



Trajectory adjustment

Available in both: 24-position Trajectory™ or Dual Trajectory options.

- 24-position option - 7 to 30 degrees in 1" increments - helps you put water where you want it. Adjust from the top of the sprinkler in seconds, wet or dry. This flexibility lets you tackle every obstacle on the course; wind, trees, bunkers, mounds, and more.
- Dual option provides two selections for the main nozzle of 25 or 15 degrees. The 25 degree setting provides maximum distance of throw and the 15 degree setting provides improved wind performance, radius reduction and obstacle avoidance.



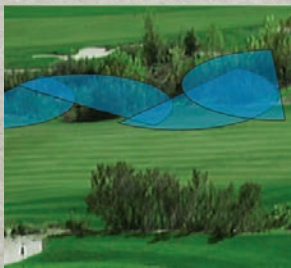
Industry's largest high performance nozzle selection

From 25' to 100' radius plus a wide assortment of back nozzles lets you put the precise amount of water exactly where you need it. Color-coded for easy flow and radius identification and threaded from the front to simplify servicing.



Nozzle base clutching

Hot spot watering has never been easier, simply turn in either direction, hold and shoot to put down as much water as needed, exactly where you want it. Standard on all part circle models.



Ratcheting riser

Align part circle quickly and easily or adjust watering locations to suit seasonal needs. Simply pull up the riser and ratchet it to the precise position you want to water.



Part and full circle models in one

These sprinklers can be full circle today and part circle tomorrow allowing you to simply and economically adjust the area of coverage to match your seasonal needs or meet water rationing mandates.

Toro® INFINITY™ Series Key Features and Benefits

Countless Benefits

- Deliver immediate and long-term labor savings with no digging!
 - Totally backward and forward compatible
 - Protects wire splices, pilot valves and solenoids from the elements
 - Same height as your existing 1" or 1.5" 800S and DT models, same diameter as 1.5" models
 - Customizable course marker options
 - Replaceable cover in case of damage or excessive wear
 - Industry's largest high performance nozzle selection
 - Stainless steel valve seat eliminates body damage from rocks and debris
 - Constant velocity full circle drive ensures consistent rotation speeds
- Five Activation Types:
 - Standard Solenoid
 - Spike Guard™ Solenoid
 - Nickel-plated Spike Guard Solenoid
 - DC Latching Solenoid
 - Integrated GDC Module w/DC Latching Solenoid
 - Check Flow™ feature allows pilot valve removal without turning off the water or digging

Infinite Possibilities

- Accommodate future technology
- Protect your investment
- Built for expansion, not replacement
- Decrease future capital equipment investments



What customers are saying...

"The ease of use for the INFINITY™ Series sprinkler has demolished the competition. There's no way to make maintaining my course any easier"

Jim Evans, Senior Agronomist, The Cliffs Clubs

"The INFINITY Series sprinkler is the type of head that's so different it will create a new environment for irrigators in the future to be able to expand and go beyond simply turning their heads on and off."

Jeff Beardsley, Superintendent, Big Canyon Country Club

"The INFINITY Series allows us to reduce the amount of man hours we spend digging. With the Smart Access™ portion of the head, we can quickly service our sprinklers and focus on producing a better product for our golfers."

Rob Tanaka, Oak Creek Golf Club

"Emergencies aren't emergencies anymore. I can keep my other sprinklers active without having to shut down the lateral, fix it and move on. The INFINITY Series sprinklers are a major game changer."

Michael Iacono, Superintendent, Pine Brook Country Club

"The INFINITY Series head has the same footprint as my existing sprinklers, so there was no disruption to the course when we change them out. The INFINITY is built for a better golf course."

John Stach, Superintendent, Olde Hickory Golf and Country Club

"The INFINITY Series is the best sprinkler head out there. It's important that if you're going to change technologies on your golf course to put out the best, and I believe this is it."

Heather Henning, Racine Country Club

"Our water utilization is very precious, so having a head like the INFINITY Series Sprinkler gives us the ability to deliver the water exactly where we need it, while leveraging our existing Lynx® Central Control technology and future upgrades that Toro engineers are working on excites us very much."

Brian Powell, Superintendent, Old Chatham Golf Club

"Is that a beauty or what? It's awesome. Eventually, I'd like to get all of my course converted over to this INFINITY Series Sprinkler."

"It's the best thing that's come out. You don't need to dig around the sprinkler. It's just a matter of seconds to go in there and access the solenoid, the pilot valve. It's just a cleaner and quicker way to go."

Joe Lua, Superintendent - tournament course, Mission Hills Country Club

"We're given a great responsibility to manage the golf course. With the INFINITY Series Sprinklers, we're able to maximize the amount of water needed to maintain the grounds, while operating as efficiently as we possibly can."

"The INFINITY Series Sprinkler allows me to deliver the best playing conditions for our members, while managing my irrigation resources as effectively as possible within my budget."

Mike Handrich, Golf Course Superintendent, Racine Country Club

Count on Toro.



The Toro Company / Irrigation Division
5825 Jasmine Street / Riverside, CA 92504
877-345-TORO / www.toro.com/irrigation