

Rain Bird 700 and 751 Series Rotors Test Site Report



Turn-of-a-Screw Versatility

Your course's watering needs seem to change by the day. Now your watering arc can change with them. Unlike competitive products, Rain Bird® 751 Golf Rotors offer easy, top-adjustable rotation settings that retain the memory of their part-circle arc setting when shifting between full- and part-circle operation. This unique feature is designed to offer quick, wet or dry arc adjustments not just during grow-in, but for the life of the rotor. So whether you need to ramp up watering during fertigation, reduce the watering area following overseeding, or conserve water in response to water restrictions, you can do it all with just a simple twist of your wrist.

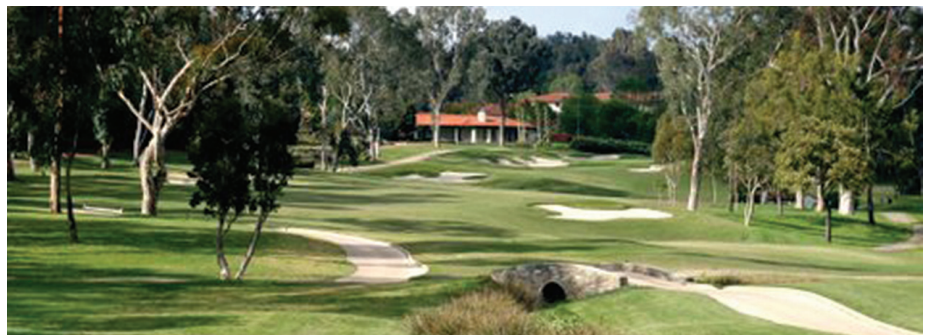


Rain Bird Corporation - Golf Division has released a NEW generation of golf rotors. Rain Bird® 700 and 751 Series Golf Rotors provide true versatility with unmatched durability and uniformity. The Rain Bird® 751 Series rotor offers the world's easiest Full- and Part-Circle adjustment with a simple turn of a screw. It delivers truly versatile customer benefits and is backwards compatible with Rain Bird® EAGLE 700 cases.

During an extensive product development process, Rain Bird subjects rotors to a broad range of tests in our Product Research Center. This testing ensures that the final product is durable and reliable. Along with other tests, rotors are subjected to a variety of temperatures, pressures, life cycles, and water quality.

The real test is when rotors are installed on a golf course under widely varying conditions. Rain Bird 700 and 751 Series Golf Rotors have been field tested on more than 15 Golf Courses around the world, many of them for over a year, to ensure that when the rotor is released to market, it is ready for your course.

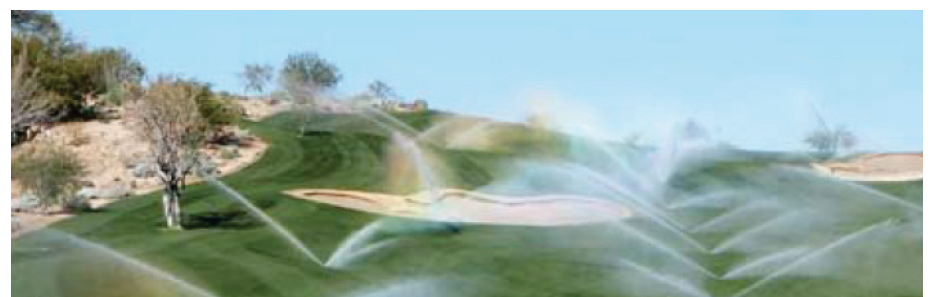
Here's what a few of the field test sites have to say about their experience with the new 700/751 Series rotors:



Rancho Santa Fe Golf Club – Rancho Santa Fe, CA

Superintendent Tim Barrier:

"The 751s have really worked well for us. We can focus more water toward our cool season grasses and away from the bermuda which is more drought resistant. In the past the outer rough would decline, this year we have much healthier conditions."



The Views Golf Club at Oro Valley – Oro Valley, AZ

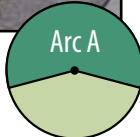
Superintendent Michael Kropf:

"During overseeding the ability to change a full circle to a part circle saves a lot of water on partial overseed. The new Rain Bird 751 is fast and easy to adjust".

Rapid-Adjust Technology featuring MemoryArc™



Set primary rotor arc.



Turn the Full/Part Adjustment Screw for full-circle operation.

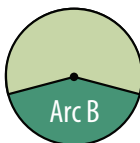


Turn to part circle again for either Arc A or Arc B setting.

No need to adjust arc when going between full and part circle settings.



or



Brownwood Country Club – Brownwood, TX

Superintendent Scott Kemp:

“We used to change out full circle internals to part circle internals for part of the year, the new full and part in one is a great enhancement and time saver. I find the new Rain Bird 751 to be versatile and easy to adjust. Also, we found the distribution and uniformity of the new nozzles to be even better.”



Stone Canyon Club – Oro Valley, AZ

Director of Golf Course Operation – Terry Todd:

“We used to change our internals during certain times of the year to conserve water. The new Rain Bird 751 is very versatile and has allowed us to quickly and easily change from full to part circle without having to inventory any additional parts. The flexibility this new sprinkler provides is exactly what golf courses are looking for; I think that this product will be a big hit with superintendents.”

Please contact your local Rain Bird Golf distributor, or visit www.rainbird.com/twist for more details on this exciting new product.

Rain Bird Corporation

Golf Division

6991 E. Southpoint Road
Tucson, AZ 85756
Phone: (520) 741-6100
Fax: (520) 741-6522

www.rainbird.com