TORO.

FLEX800™ R SERIES CONVERSION UPGRADES



The Toro FLEX800™ R Series Conversion Upgrades enable customers with existing Rain Bird® Eagle™ 900 and 1100 Series sprinklers to upgrade to Toro's industry leading sprinkler technology. The benefits of upgrading include the patented TruJectory™ adjustment, full and part circle in the same sprinkler, the ability to ratchet the riser and clutch the nozzle base, and an extra 1½" pop-up height.

FEATURES & BENEFITS

Industry's Largest Nozzle Selection

Nozzles from 42' to 100' radius plus a wide assortment of back nozzles lets you put the precise amount of water exactly where you need it.

20,000 Volt Lightning Rating

Spike Guard™ solenoid virtually eliminates the need for replacements in high lightning areas. Draws half the amperage of traditional solenoids so you can run twice as many sprinklers simultaneously, reduce the cost of wire during installation or increase the distance from controller to sprinkler.

Dual TruJectory

The 25° setting provides maximum distance of throw and the 15° setting provides improved wind performance, radius reduction and obstacle avoidance (FLX54RB and FLX55RB).

True Full-Circle in One (40° - 330° part circle)

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 (FLX55-6RB and FLX55RB).





Adds 11/2" of Pop-up Height

Lightning Rating

Left: Rain Bird Eagle 900

Right: Rain Bird Eagle 900 upgraded with Toro R Series upgrade assembly and optional Spike Guard solenoid/adapter



SPECIFICATIONS

Operational

- Ratcheting riser allows riser positioning without riser removal.
- Recommended Operating Pressure Range: 60-100 psi (maximum – 150 psi and minimum – 40 psi)
- Radius reduction screw for radius refinement
- Riser pull-up feature simplifies servicing
- Effluent identifier included
- Yardage marker capable
- 3.25" pop-up clears tall grasses

Nozzles

- 4 main nozzle combinations included provides a wide range of radius and flow capabilities.
- Back nozzle capable (FLX55-6RB & FLX55RB)
- Two additional front nozzle positions (FLX54RB only)
- Nozzle base clutching (FLX55-6RB & FLX55RB) allows nozzle base movement by hand
- All nozzles threaded from the front with no other disassembly required.

Specifying Information—FLEX800 R Series Conversion Assemblies

Model Number	Description
FLX55-6RB-5154 FLX55-6RB-5558	R Series Conversion with FLX55-6 riser assembly and low flow nozzle set #51 - #54 R Series Conversion with FLX55-6 riser assembly and high flow nozzle set #55 - #58
FLX55RB-5154	R Series Conversion with FLX55 riser assembly and low flow nozzle set #51 - #54
FLX55RB-5558 FLX54RB-5154	R Series Conversion with FLX55 riser assembly and high flow nozzle set #55 - #58 R Series Conversion with FLX54 riser assembly and low flow nozzle set #51 - #54
FLX54RB-5558 SPIKEGUARD-RB	R Series Conversion with FLX54 riser assembly and high flow nozzle set #55 - #58 Toro solenoid adapter with Spike Guard™ solenoid for Rain Bird* Eagle 700, 900 or 1100 Series sprinklers

Toro" has designed and manufactured this product to fit within a sprinkler housing made by Rain Bird" Corporation, but Toro's product is not manufactured by or affiliated with Rain Bird". Rain Bird" is a registered trademark of Rain Bird Corporation.



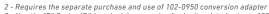
TORO SPRINKLER CONVERSION ASSEMBLES

CROSS REI	Models Being Replaced														
New Model	Arc	Trajectory	Radius - Ft	Flow - Gpm	634	664	734	764	765	864S	865S	8345	835S	DT34	DT35
FLX34-3134	Full Circle	25° or 15°	52' - 79'	12.9 - 34.9	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х
FLX34-3537	Full Circle	25° or 15°	67' - 91'	32.1 - 46.9	Χ	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	Х
FLX35-3134	Part/Full Circle	25° or 15°	52' - 74'	13.6 - 34.1			1	Χ	Х	Х	Х	Х	Х	Х	Х
FLX35-3537	Part/Full Circle	25° or 15°	69' - 83'	33.1 - 47.3			1	Χ	Х	Х	Х	Х	Х	Х	Х
FLX35-6-3134	Part/Full Circle	30° - 7°	46' - 80'	15.5 - 37.0			1	Χ	Х	Х	Х	Х	Х	Х	Х
FLX35-6-3537	Part/Full Circle	30° - 7°	59' - 92'	32.4 - 45.3			1	Χ	Х	Х	Х	Х	Х	Х	Х



1. Must have ribbed bodies manufactured after 1992 to use Part/Full circles.

CROSS RE	ERENCE G	UIDE								Мо	dels	Being	Repla	aced				
New Model	Arc	Trajectory	Radius - Ft	Flow - Gpm	654	655	670	684	690	754	784	785	8845	885S	854S	855S	DT54	DT55
FLX54-5154	Full Circle	25° or 15°	58' - 81'	13.2 - 36.7	2	2	2	2	4	2	2	2	Х	Х	Х	Х	Х	Х
FLX54-5558	Full Circle	25° or 15°	79' - 95'	34.2 - 55.4	2	2	2	2	4	2	2	2	Х	Х	Х	Х	Х	Х
FLX54-59	Full Circle	25° or 15°	96' - 99'	55.6 - 61.8	2	2	2	2	4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-5154	Part/Full Circle	25° or 15°	55' - 75'	14.0 - 34.5					4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-5558	Part/Full Circle	25° or 15°	73' - 90'	35.3 - 53.9					4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-59	Part/Full Circle	25° or 15°	82' - 92'	57.2 - 61.3					4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-6-5154	Part/Full Circle	30° - 7°	46' - 80'	13.9 - 38.2					4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-6-5558	Part/Full Circle	30° - 7°	59' - 95'	33.8 - 51.1					4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-6-59	Part/Full Circle	30° - 7°	77' - 100'	57.0 - 61.1					4	2	2	2	Х	Х	Х	Х	Х	Х
FLX55-5154R	Part/Full Circle	25° or 15°	55' - 75'	14.0 - 34.5	3	3	3	3		3								
FLX55-5558R	Part/Full Circle	25° or 15°	73' - 90'	35.3 - 53.9	3	3	3	3		3								
FLX55-59R	Part/Full Circle	25° or 15°	82' - 92'	57.2 - 61.3	3	3	3	3		3								
FLX55-6-5154R	Part/Full Circle	30° - 7°	46' - 80'	13.9 - 38.2	3	3	3	3		3								
FLX55-6-5558R	Part/Full Circle	30° - 7°	59' - 95'	33.8 - 51.1	3	3	3	3		3								
FLX55-6-59R	Part/Full Circle	30° - 7°	77' - 100'	57.0 - 61.1	3	3	3	3		3								



- 3 Use the "R" Series (Ribless body) conversion for bodies dated prior to 1992.
- 4 Requires the separate purchase and use of 102-5011 690 conversion adapter