



## Real Convenience

- Hand adjustable
- Fewer SKUs
- Matched precipitation rate
- Shorter run-time



## Real Performance

- Thick, wind-resistant streams
- Large water droplets
- Better clog resistance



## Real Savings

- Saves water
- Fewer SKUs
- Lower priced

## Multi-Stream Rotary Nozzles



R-VAN14

R-VAN18

R-VAN1724

R1318F

R1724F

Rain Bird Multi-Stream Rotary Nozzles provide water efficiency and design flexibility. Nozzle spray pattern and distance are easily adjusted by hand.

Multi-Stream Rotary Nozzles can improve water efficiency by up to 30%. Rotating stream technology delivers water at a low precipitation rate, significantly reducing runoff and erosion.

The Rain Bird manual flush feature makes it easy to clear dirt and debris in seconds, assuring reliable performance year after year.

# Multi-Stream Rotary Nozzles

## Hand Adjustable

- Hand-adjustable arc and radius settings make nozzle installation and maintenance quick and easy.
- The precise spray pattern aligns water to the landscape where it is needed and off sidewalks and hardscapes.

## No More Clogging

- An exclusive manual flush feature keeps nozzles clear of dirt and debris, even in extreme conditions.

## Shorter Run-Time

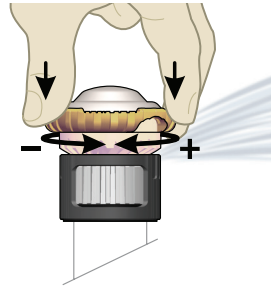
- The high efficiency and low precipitation rate enables 33% shorter run-times vs. Competition.
- Shorter run-times are important in areas with watering time restrictions, and installations with a large number of zones.

## Wind Resistant Streams

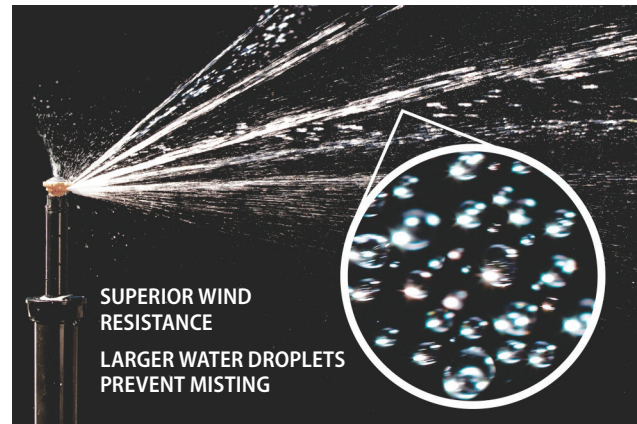
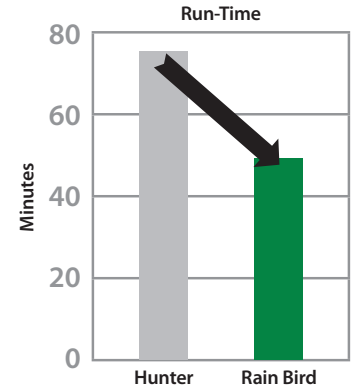
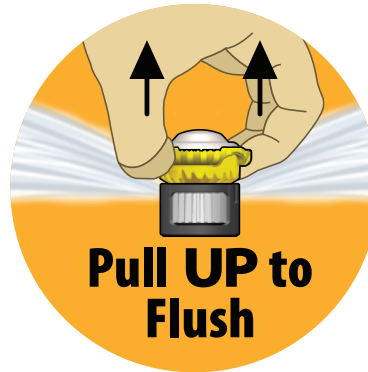
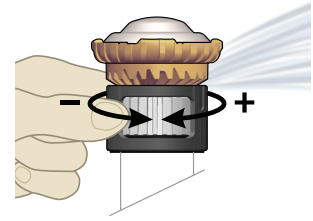
- Thick wind-resistant streams ensure efficient performance in adverse real world conditions.
- R-VAN's large water droplets cut through the wind so water stays in the target zone without misting or fogging.

## Fewer SKUs Needed

### R-VAN Arc Adjustment:



### R-VAN Radius Adjustment:



<b>Rain Bird</b>	 <b>R-VAN14</b> 45° - 270°	 <b>R-VAN18</b> 45° - 270°	 <b>R1318F</b> 360°	 <b>R-VAN1724</b> 45° - 270°	 <b>R1724F</b> 360°	 <b>5000 MPR Rotor</b> 0° - 360°					
<b>Hunter</b>	 <b>MPCORNER</b> 45° - 105°	 <b>MP1000-90</b> 90° - 210°	 <b>MP1000-210</b> 210° - 270°	 <b>MP1000-360</b> 360°	 <b>MP2000-90</b> 90° - 210°	 <b>MP2000-210</b> 210° - 270°	 <b>MP2000-360</b> 360°	 <b>MP3000-90</b> 90° - 210°	 <b>MP3000-210</b> 210° - 270°	 <b>MP3000-360</b> 360°	 <b>MP3500-90</b> 90° - 210°

**Rain Bird rotors perform better at long distances vs. ANY rotating nozzle.**