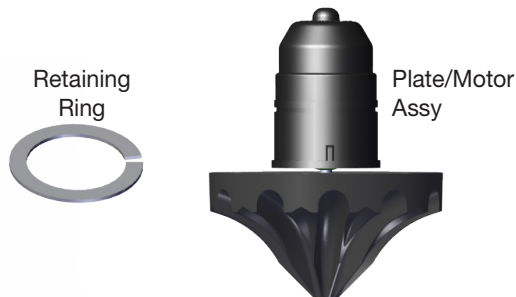




R55/R65VT(i) End of Pivot Sprinkler

Plate/Motor Replacement Kit

If the shaft or motor of the R55VT or R65VT is worn or damaged the plate will not rotate properly. The plate/motor assembly can be replaced using this kit.



#13161 R55/R65 VT PLATE/MOTOR KIT	QTY
R55/R65VT Blue Plate/Motor Assembly	1
Retaining Ring	1

#13163 R55i/R65i VT PLATE/MOTOR KIT	QTY
R55i/R65i VT Green Plate/Motor Assembly	1
Retaining Ring	1

NOTE: For R55 and R55i, use kits #12437 and #12654, respectively.

REPLACEMENT INSTRUCTIONS

<p>1</p> <p>Remove nozzle from body.</p>	<p>2</p> <p>Remove retaining ring using snapping pliers.</p>	<p>3</p> <p>Remove old plate/motor assembly from body, and insert new plate/motor assembly.</p>
<p>4</p> <p>Secure plate/motor assembly to body by replacing the retaining ring.</p>	<p>5</p> <p>Reinstall the nozzle in body.</p>	<p>6</p> <p>NOTE: Some R55VT from 2018-2019 have an additional spacer. The spacer can be reused or ordered using part #13032.</p>

WARRANTY AND DISCLAIMER: Nelson R55VT & R55i VT End of Pivot Sprinklers are warranted for one year from the date of original sale to be free of defective material and workmanship when used within the working specifications for which the products were designed and under normal use and service. The manufacturer assumes no responsibility for installation, removal or unauthorized repair of defective parts and the manufacturer will not be liable for any crop or other consequential damages resulting from any defects or breach of warranty. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING the warranties of merchantability AND FITNESS FOR PARTICULAR PURPOSES AND OF ALL OTHER OBLIGATIONS OR LIABILITIES OF MANUFACTURER. No agent, employee or representative of the manufacturer has authority to waive, alter or add to the provisions of this warranty nor to make any representations or warranty not contained herein.

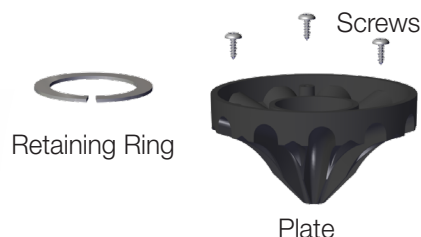




R55/R65VT(i) End of Pivot Sprinkler

Plate Replacement Kit

A worn or damaged plate will result in decreased performance and should be replaced. The plates are not interchangeable between upright and inverted models. To convert from one model to the other use the corresponding plate/motor replacement kit.



#13162 R55/R65 VT Plate Replacement Kit	QTY
R55/R65 VT Blue Plate	1
Retaining Ring	1
Screw – #4-24 X .30" LG	3

#13164 R55i/R65i VT Plate Replacement Kit	QTY
R55i/R65i VT Green Plate	1
Retaining Ring	1
Screw – #4-24 X .30" LG	3

NOTE: For R55 and R55i, use kits #12438 and #12655, respectively.

REPLACEMENT INSTRUCTIONS

<p>1 Remove nozzle from body.</p>	<p>2 Remove retaining ring using snap-ring pliers.</p>	<p>3 Separate plate/motor assembly from body.</p>	<p>4</p> <p>Remove the old plate from the backer plate by removing three screws.</p>
<p>5</p> <p>Install new plate by aligning all three holes in the backer plate with the holes in the plate and inserting three screws.</p>	<p>6 Insert plate/motor assembly into body.</p>	<p>7 Secure plate/motor assembly to body by replacing the snap ring.</p>	<p>8</p> <p>Reinstall the nozzle in body.</p>

WARRANTY AND DISCLAIMER: Nelson R55VT & R55i VT End of Pivot Sprinklers are warranted for one year from the date of original sale to be free of defective material and workmanship when used within the working specifications for which the products were designed and under normal use and service. The manufacturer assumes no responsibility for installation, removal or unauthorized repair of defective parts and the manufacturer will not be liable for any crop or other consequential damages resulting from any defects or breach of warranty. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING the warranties of merchantability AND FITNESS FOR PARTICULAR PURPOSES AND OF ALL OTHER OBLIGATIONS OR LIABILITIES OF MANUFACTURER. No agent, employee or representative of the manufacturer has authority to waive, alter or add to the provisions of this warranty nor to make any representations or warranty not contained herein.

