These versatile stake mounting options feature durable, UV and kink resistant flexible PVC tubing. Fast, simple installation. Easy nozzle cleaning — kink the tubing to stop the flow. Low cost, high value.
### Rotator Feedtube Assemblies & Accessories

**To Order:** Specify FT Number, Stake Part Number, Assembled or Unassembled.

All assemblies except FT-01 do not include stakes, order separately. Any part may be ordered in bulk by specifying a part number. Order fittings in bulk & tubing in coils and then cut to desired length and assemble.

#### Rotator® Options

<table>
<thead>
<tr>
<th>FT-01</th>
<th>FT-02/FT-03</th>
<th>FT2</th>
<th>FT3</th>
<th>FT4</th>
<th>FT5</th>
</tr>
</thead>
</table>

#### Largest Nozzle

Stay below this size to avoid excessive pressure loss. See back.

- **#55:** 24 GPH
- **#55:** 24 GPH
- **#60 2TN:** 0.5 10 FC
- **#60 2TN:** 0.5 10 FC
- **#14 2TN:** 2.5 2000 FC
- **#15 2TN:** 2.5 2000 FC

#### Operating Range

- **9 - 29 GPH:** 34 - 110 LPH
- **9 - 29 GPH:** 34 - 110 LPH
- **0.28 - 0.65 GPM:** 61 - 147 LPH
- **0.28 - 0.65 GPM:** 61 - 147 LPH
- **0.7 - 2.6 GPM:** 150 - 590 LPH
- **1.0 - 3.1 GPM:** 217 - 695 LPH

#### Adapter Connects Tube to Stake

- **N/A**
- **Stake Adapter #10136** (for inverted mount use 2 hanger clips #9987)
- **Stake Adapter, Acme Thread #9677**
- **N/A**
- **Stake Adapter, Acme Thread #9677**
- **Stake Adapter, Acme Thread #9677**

#### Tubing

<table>
<thead>
<tr>
<th>O.D. = 0.27&quot; (6.9 mm) I.D. = 0.154&quot; (3.9 mm)</th>
<th>O.D. = 0.27&quot; (6.9 mm) I.D. = 0.154&quot; (3.9 mm)</th>
<th>O.D. = 0.30&quot; (7.6 mm) I.D. = 0.19&quot; (4.8 mm)</th>
<th>O.D. = 0.30&quot; (7.6 mm) I.D. = 0.19&quot; (4.8 mm)</th>
<th>O.D. = 0.505&quot; (13 mm) I.D. = 0.355&quot; (9.4 mm)</th>
<th>O.D. = 0.505&quot; (13 mm) I.D. = 0.355&quot; (9.4 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4mm Flexible PVC 24&quot; (61 cm) w/ Barb #9960-924, 36&quot; (91 cm) w/ Barb #9960-936, 1,000' (305 m) coil #10081-002</td>
<td>4mm Flexible PVC 24&quot; (61 cm) w/ Barb #9960-924, 36&quot; (91 cm) w/ Barb #9960-936, 48&quot; (122 cm) w/ Barb #9960-948, 1,000' (305 m) coil #10081-002</td>
<td>5mm Flexible PVC 30&quot; (76 cm) #9284</td>
<td>5mm Flexible PVC 30&quot; (76 cm) #9284</td>
<td>Tubing Assy, Flexible, 5mm x 30&quot; with LTO #11283-030, 500' (152 m) coil #9009</td>
<td>10mm Flexible PVC 48&quot; (122 cm) #9099-048, 500' (152 m) coil #9099</td>
</tr>
<tr>
<td>12&quot; (30 cm) #10847, 17.5&quot; (44 cm) #10848</td>
<td>24&quot; (61 cm) Fiberglass #10040-024, 24&quot; (61 cm) Steel #9982-124, 48&quot; (122 cm) Fiberglass 4.7 mm #9982-148</td>
<td>24&quot; (61 cm) Fiberglass 6.3 mm #10040-024, 24&quot; (61 cm) Steel 4.7 mm #9982-124, 48&quot; (122 cm) Fiberglass 4.7 mm #9982-148</td>
<td>24&quot; (61 cm) Fiberglass 6.3 mm #10040-024, 24&quot; (61 cm) Steel 4.7 mm #9982-124, 48&quot; (122 cm) Fiberglass 4.7 mm #9982-148</td>
<td>FT3 Stake 12&quot; (300 mm) &amp; Adapter Assy #12599</td>
<td>FT3 Stake 17.5&quot; (450 mm) &amp; Adapter Assy #12598</td>
</tr>
<tr>
<td>24&quot; (61 cm) Steel 8mm #9725-024, 24&quot; (61 cm) Fiberglass #10160, 36&quot; (91 cm) Fiberglass 48&quot; (122 cm) Steel #9725-048</td>
<td>24&quot; (61 cm) Steel 8mm #9725-024, 24&quot; (61 cm) Fiberglass #10160, 36&quot; (91 cm) Fiberglass 48&quot; (122 cm) Steel #9725-048</td>
<td>24&quot; (61 cm) Steel 8mm #9725-024, 24&quot; (61 cm) Fiberglass #10160, 36&quot; (91 cm) Fiberglass 48&quot; (122 cm) Steel #9725-048</td>
<td>36&quot; (76 cm) Steel 8mm #9725-036, 36&quot; (91 cm) Fiberglass 8mm #10970, 48&quot; (122 cm) Steel #9725-048</td>
<td>4&quot; (10 cm) Steel 8mm #9725-036, 36&quot; (91 cm) Fiberglass 8mm #10970, 48&quot; (122 cm) Steel #9725-048</td>
<td></td>
</tr>
</tbody>
</table>

#### Barb Connects PVC Tubing to Poly Tube

- **LTO, Barb x Barb #10060**
- **LTO, Barb x Barb #10080**
- **LTO, 5mm Compression x Barb #12023**
- **LTO, 5mm Compression x Barb #12023**
- **LTO, 10mm Compression x Barb #9774**
- **QC LTO, 10mm Compression x Male QC #9740**
- **QC Barb x 10mm Comp #9739**

#### Stake

| Plastic 12" (30 cm) #10847, 17.5" (44 cm) #10848 | 24" (61 cm) Fiberglass 6.3 mm #10040-024, 24" (61 cm) Steel 4.7 mm #9982-124, 48" (122 cm) Fiberglass 4.7 mm #9982-148 | 24" (61 cm) Fiberglass 6.3 mm #10040-024, 24" (61 cm) Steel 4.7 mm #9982-124, 48" (122 cm) Fiberglass 4.7 mm #9982-148 | 24" (61 cm) Fiberglass 6.3 mm #10040-024, 24" (61 cm) Steel 4.7 mm #9982-124, 48" (122 cm) Fiberglass 4.7 mm #9982-148 | FT3 Stake 12" (300 mm) & Adapter Assy #12599 | 24" (61 cm) Steel 8mm #9725-024, 24" (61 cm) Fiberglass 8mm #10160, 36" (91 cm) Fiberglass 48" (122 cm) Steel #9725-048 |

#### Hand Punch

- **4mm (Green) #10997**
- **4mm (Green) #10997**
- **5mm (Red) #9349**
- **5mm (Red) #9349**
- **7mm (Blue) #9810**
- **10mm (White) #9776**

#### Drill Punch Tool

- **N/A**
- **N/A**
- **5mm #9835-003**
- **5mm #9835-003**
- **7mm #9835-002**
- **10mm #9835-001**

---

*The FT2 Feedtube Assembly can be used with the R5 Rotator in conjunction with #10616 Male Acme x R5 Adapter.*
## Rotator Feedtube Assemblies & Accessories

<table>
<thead>
<tr>
<th>OPTIONS CONT’D</th>
<th>FT-01</th>
<th>FT-02/FT-03</th>
<th>FT2</th>
<th>FT3</th>
<th>FT4</th>
<th>FT5</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAKE INSTALLATION TOOL Protects Stake when driving into hard ground</td>
<td>N/A</td>
<td>6.3mm #10287</td>
<td>6.3mm #10287</td>
<td>N/A</td>
<td>8mm #10288</td>
<td>8mm #10288</td>
</tr>
<tr>
<td>DRILL INSTALLATION TOOL Installs QC Barb</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PLUG Plugs hole when barb is removed</td>
<td>Dual Goof #9986</td>
<td>Dual Goof #9986</td>
<td>Dual Goof #9986</td>
<td>Dual Goof #9986</td>
<td>Goof #10301</td>
<td>Rubber #9826 (Fits inside #9739 QC Barb)  Goof #9831</td>
</tr>
<tr>
<td>COUPLER Splices Tubing</td>
<td>LTO, Barb x Barb #10080</td>
<td>LTO, Barb x Barb #10080</td>
<td>LTO, 5mm Compression x Barb #12023</td>
<td>LTO, 5mm Compression x Barb #12023</td>
<td>10mm Coupler #9813</td>
<td>10mm Coupler #9813</td>
</tr>
<tr>
<td>THREADED CAP (shut off) for acme adapter</td>
<td>N/A</td>
<td>N/A</td>
<td>#10615</td>
<td>#10615</td>
<td>#10615</td>
<td>#10615</td>
</tr>
<tr>
<td>FEMALE ACME x 1/2” PVC Spigot</td>
<td>N/A</td>
<td>N/A</td>
<td>#10352</td>
<td>#10352</td>
<td>#10352</td>
<td>#10352</td>
</tr>
<tr>
<td>½ SPIGOT x COMP. BARB Connects Tubing to PVC</td>
<td>250-CA* 12010065</td>
<td>250-CA* 12010065</td>
<td>N/A</td>
<td>N/A</td>
<td>10623</td>
<td>10623</td>
</tr>
</tbody>
</table>


---

### Rotator Feedtube Assembly Installation Instructions

1. **Punch Hole**
2. **Insert Barb**
3. **Drive Stake**
4. **Mount to Stake**
5. **Attach Sprinkler**

---

The R5 Rotator can be mounted on a PVC riser using the Female Acme X R5 Adapter #10616 and the PVC Adapter X Acme 1/2” #10060-001, 3/4” #10060-002 or 25mm #10060-003.

**PVC Stake Option**

The addition of collar #9195 is required to mount FT2, FT4, and FT5 with a 3/4” PVC Stake. Order #9195 Collar separately. 1/2 PVC-4, 1/2 PVC-5, 3/4 PVC-5 and 3/4 PVC-10 available - see separate fit.

**#10352 PVC Insert ACME Adapter**

(Female ACME x 1/2” Spigot) Adapts FT2, FT4, FT5 to PVC Pipe Fittings.
*Pressure Loss includes loss through barb, feedtube, and adapter. Tubing lengths are 30 inches (76cm) for FT2 and FT3 and 36 inches (91 cm) for FT4, and 48 inches (122cm) for FT5.

**Pressure Loss includes loss through barb and tubing.

WARRANTY AND DISCLAIMER
Nelson Rotator® Sprinklers, Feedtube Assemblies and Accessories 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. This product may be covered by one or more of the following U.S. Patent Numbers 4796811, DES312865, 5058806, 5372307, 5823580, 5875815 and other U.S. Patents pending or corresponding issued or pending foreign patents.