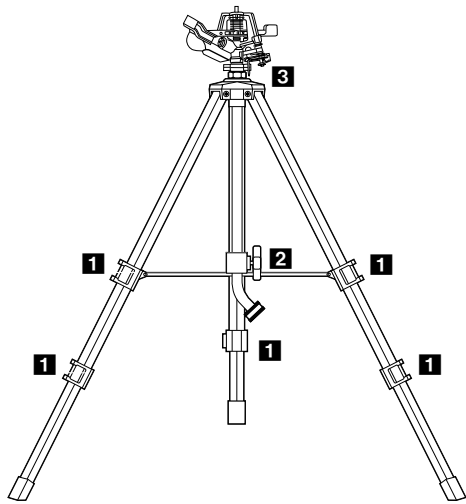


TRIPOD INSTRUCTIONS



Orbit® Irrigation Products, Inc.
845 N. Overland Rd. North Salt Lake, Utah 84054 USA
www.orbitonline.com 1-800-488-6156

- 1** Adjust tripod height by releasing and locking leg clips.
- 2** Turn knob clockwise ↻ to lock tripod into operating position.
- 3** Thread 1/2" male impact head into female thread at top of tripod and turn clockwise ↻ to tighten.

Note: When installing the sprinkler head the trip pin must be in the down position.

4 Impact Adjustment Instructions

Adjusting the distance of spray

The distance of spray can be adjusted with the following methods:

1. Diffuser Pin Assembly: Screw pin into stream to reduce coverage.
2. Deflector Shield Assembly: Push deflector shield into stream.

Anti-backsplash tube

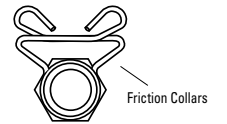
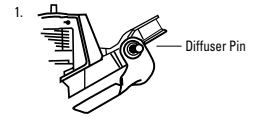
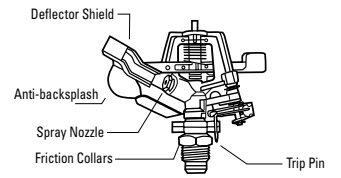
The anti-back splash tube is designed to prevent water from spraying outside of the desired pattern area.

Adjusting the pattern

The spray pattern can be adjusted with the following methods:

1. Partial Circle Coverage: Push the trip pin to the down position. Slide the friction collars to adjust any portion of a 360° circle.
2. Full Circle Coverage: Push the trip pin to the up position.

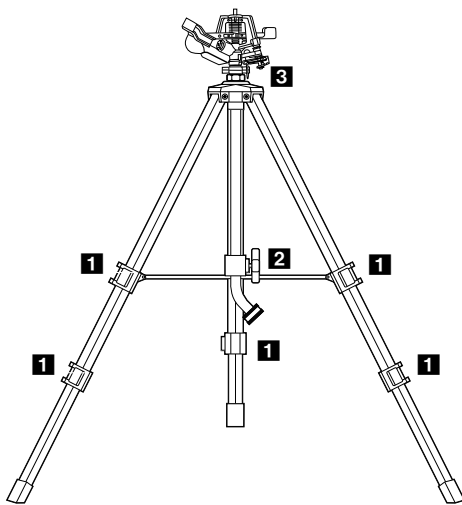
For outdoor use with cold water only



Model 56667

PN 56667-24 Rev D

INSTRUCCIONES PARA EL TRÍPODE



Orbit® Irrigation Products, Inc.
845 N. Overland Rd. North Salt Lake, Utah 84054 EE.UU.
www.orbitonline.com 1-800-488-6156

- 1** Para ajustar la altura del trípode suelte y bloquee los sujetadores de las patas.
- 2** Para bloquear el trípode en la posición de funcionamiento gire la perilla en el sentido horario. ↻
- 3** Enrosque el cabezal de impacto macho de 1/2" en la rosca hembra en la parte superior del trípode y gire en el sentido horario para apretar. ↻

Nota: Cuando instale el cabezal del aspersor el pasador de accionamiento debe de estar en la posición inferior.

4 Instrucciones para el ajuste de impacto

Ajuste de la distancia del rocío

La distancia del rocío puede ajustarse mediante los siguientes métodos:

1. Ensamble del pasador del difusor: atornille el pasador en el chorro para disminuir la cobertura
2. Ensamble del protector del deflector: presione el protector del deflector en el chorro.

Tubo antirreflujo

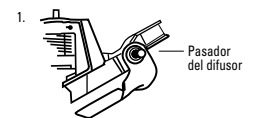
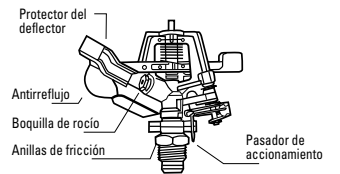
El tubo antirreflujo está diseñado para impedir que el rocío del agua se salga fuera del patrón deseado.

Ajuste del patrón

El patrón de rocío puede ajustarse mediante los siguientes métodos:




















1. Cobertura de círculo parcial: presione el pasador de accionamiento en la posición inferior. Deslice las anillas de fricción para ajustar cualquier porción de un círculo de 360°.
2. Cobertura de círculo total: presione el pasador de accionamiento en la posición superior.

Para uso en exteriores con agua fría solamente



Modelo 56667

PN 56667-24 Rev D

 <p>FLUID</p> <p>P 801 295 9820 F 801 951 5815 www.fluid-studio.net 1065 South 500 West Bountiful, Utah 84010</p>	<p>PROOF NO: 1</p> <p>DATE: 01.27.12</p> <p>DES: SM</p> <p>CLIENT: ORBIT</p> <p>SKU: 56667</p> <p>UPC: NA</p> <p>FILE NAME: 56667-24 rD.indd</p> <p>SOFTWARE: InDesign CS5</p>	<p>DIMENSIONS: FLAT: W: 8.5" H: 11" FINISHED: W 8.5" D: 0" H 11"</p> <p>COLORS</p> <table border="0"> <tr> <td> Registration</td> <td> color non printing</td> <td> color non printing</td> </tr> <tr> <td> Black</td> <td> PMS ????</td> <td> PMS ????</td> </tr> </table> <p>ADDITIONAL INSTRUCTIONS: . . .</p>	 Registration	 color non printing	 color non printing	 Black	 PMS ????	 PMS ????	<p>Printers are responsible for meeting print production requirements. Any changes must be approved by the client and Fluid Studio.</p> <p>PRINTED PIECE MUST MEET DESIGNATED SPECIFICATIONS ON THIS FORM.</p> <p>© 2011 Fluid Studio. This work is the property of Fluid Studio, and cannot be used, reproduced or distributed in any way without their express permission.</p>
	 Registration	 color non printing	 color non printing						
 Black	 PMS ????	 PMS ????							