

NOTICE: This .pdf file should not be used as the source to create final, printed pieces of the file it represents. Rather, it is a low resolution visual reference only containing relevant information regarding the file (e.g., color, text and image placement, etc.)



FLUID



TITAN™ SHRUB GEAR DRIVE SPRINKLER

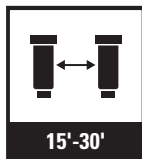
*Ideal for Watering Shrubs
and Flower Beds*

- **Easy to Adjust**—
No special tools
required

ASPERSOR DE TRANSMISIÓN

Ideal para arbustos y canteros

- *Fácil de ajustar—
no se necesitan
herramientas*



Model 55045



Two Year Warranty | Garantía de dos años


WaterMaster®

Easy Screwdriver Adjustment



TITAN™ PERFORMANCE

PSI	FT.	GPM
30	28	2.50
40	30	3.00
50	30	3.40

Made in USA

Fabricado en los EE.UU.

Orbit® Irrigation Products, Inc.
North Salt Lake, UT 84054
1-800-488-6156
www.orbitonline.com

© 2004 Orbit Irrigation Products, Inc.
All rights reserved. All trade names are registered trademarks of respective manufacturers listed.

Spray Rotation Adjustment

1. First, rotate the nozzle turret **A** to the left stop, then to the right stop and hold turret in place.
2. Insert a flat head screwdriver into the pattern adjustment screw **B**.
 - Turn screw clockwise to increase rotation
 - Turn screw counterclockwise to decrease rotation

Spray Distance Adjustment

- Insert a screwdriver into the distance adjustment slot **C**.
- Turn screw clockwise to decrease spray distance
 - Turn screw counterclockwise to increase spray distance

IMPORTANT: Rotating the screw too far (counter clockwise) will cause the nozzle and screw to fall out.

Large, easy to access filter **D**

Hold on to the base while twisting the body counter clockwise. (**Note:** do not twist the top rotating head)

Ajuste de rotación de la pulverización

1. En primer lugar, gire la torre de la boquilla **A** al tope izquierdo, luego al tope derecho y sujete la torre en la posición.
2. Introduzca un destornillador de hoja plana en el tornillo **B** de ajuste del diseño
 - Gire el tornillo en el sentido horario para aumentar la rotación
 - Gire el tornillo en el sentido antihorario para disminuir la rotación

Spray Distance Adjustment

- Introduzca un destornillador en la ranura **C** de ajuste de la distancia.
- Gire el tornillo en el sentido horario para disminuir la distancia de pulverización
 - Gire el tornillo en el sentido antihorario para aumentar la distancia de pulverización

IMPORTANTE: La torre y el tornillo se caerán si hace girar el tornillo excesivamente (en sentido antihorario).

Limpieza del filtro **D**

Sujete la base mientras tuerce el cuerpo en sentido antihorario.
(**Nota:** no tuerza el cabezal giratorio superior)

- For outdoor use with cold water only
- Do not spray near electrical connections
- Para exteriores, use sólo agua fría
- No usar cerca de conexiones eléctricas



















PN 55045-03 Rev B



0 46878 55045 2

Two Year Warranty | Garantía de dos años



 FLUID	<p>PROOF NO: 4</p> <p>DATE: 2.12.07</p> <p>DES: LN SPCK: LN</p> <p>JOB NO: 07WTM002894</p> <p>CLIENT: Orbit</p> <p>SKU: 55045-03 rB</p> <p>UPC: na</p> <p>FILE NAME: 07WTM002894</p> <p>55045-03 rB.qxd</p> <p>SOFTWARE: Quark 6.5</p>	<p>DIMENSIONS:</p> <p>FLAT: W: 5" H: 9"</p> <p>FINISHED: W: " D: " H: "</p>	<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>COLORS:</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center;"> Black</td> <td style="text-align: center;"> PMS 880C</td> <td style="text-align: center;"> color non printing</td> </tr> <tr> <td style="text-align: center;"> CMYK</td> <td style="text-align: center;"> Die</td> <td style="text-align: center;"> PMS 7777</td> </tr> </table>	 Black		 PMS 880C	 color non printing	 CMYK	 Die
 Black	 PMS 880C	 color non printing					
 CMYK	 Die	 PMS 7777					

