



1 inch Plastic Pipe CUTTING TOOL FOR PVC & POLYETHELENE PIPE

Cuts pipe up to 1 inch in diameter
Hardened chromed steel blade for long lasting use
Ratcheting jaws provide fast clean cuts with less effort

HERRAMIENTA DE CORTE PARA TUBOS DE PVC Y POLIETILENO DE 1 PULG

Corta tubos de hasta 1 pulg de diámetro
Hoja de acero cromado endurecido para un uso de larga duración
Mordazas con trinquete que brindan cortes limpios y rápidos con menos esfuerzo



26085

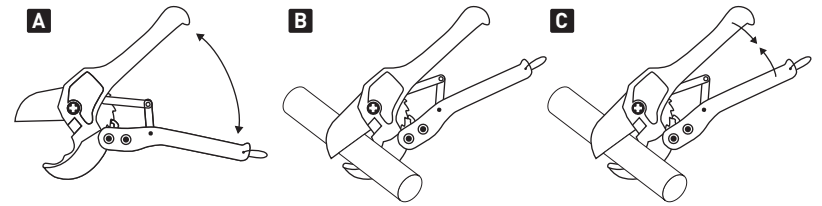


Instructions:

- A** Open blade: grip the black handles and pry apart until blade is open.
- B** Load the pipe and slowly squeeze the handle.
- C** Continue squeezing and releasing the handle until the pipe is cut.

Instrucciones:

- A** Para abrir la hoja: agarre los mangos negros y haga fuerza para separar hasta que la hoja abra.
- B** Coloque el tubo y lentamente presione el mango.
- C** Siga presionando y suelte el mango cuando haya cortado el tubo.



Wear safety glasses when using tool.
Keep out of reach of children.
Blade is very sharp, use with caution.

Use gafas de seguridad cuando use la herramien
Mantenga alejado del alcance de los niños
La hoja es muy afilada, utilicela con precaución

WARNING: This product contains chemicals known to the state of California to cause cancer, birth defects, and other reproductive harm.

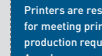
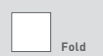
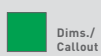
ADVERTENCIA: Este producto contiene sustancias químicas reconocidas por el estado de California como causantes de cáncer defectos congénitos y otros daños en el aparato reproductivo.

Orbit® Irrigation Products, Inc.
North Salt Lake, UT 84054 USA
www.orbitonline.com | 1-800-488-6156
© 2017 Orbit® Irrigation Products, Inc.
All rights reserved. All trade names are registered trademarks of respective manufacturers listed.

Made in China
Hecho en China



Orbit®
1.801.299.2955
orbitonline.com



DATE: 07/03/2017

DESIGNER: KM

MARKETING: TE

ARTWORK Nº: 26085-10 rJ

SOFTWARE: Adobe Illustrator CC



Folded

L: _

W: _

H: _

Flat

W: 4.5000"

H: 10.5620"



Additional Information

•

•

•

Printers are responsible for meeting print production requirements. Any changes must be approved by Orbit®. Printed piece must meet designated specifications on this form.

© 2016 Orbit Inc. This work is the property of Orbit®, and cannot be used, reproduced or distributed in any way without their express permission.