Instructions RACX HandTite[™] Guard

Model 246215, Series A, 7/8 in. Guard

4050 psi (280 bar) Maximum Working Pressure

Model 246437, Series A, 11/16 in. Guard

4050 psi (280 bar) Maximum Working Pressure

- Patented aerodynamic design virtually eliminates paint buildup.
- Hand tighten on gun-no tools required.
- Fits all Graco airless spray guns.
- Use with RACX series SwitchTips only.
- Graco RACX SwitchTip sold separately.

MARNING

To reduce the risk of fluid injection or splashing in the eyes or on the skin, relieve air and fluid pressure in the system before installing, cleaning or changing tips. See **Pressure Relief Procedure** in gun or sprayer manual.

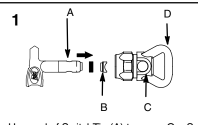
- Keep clear of spray tip. High-pressure spray or leaks can inject fluid into the body, resulting in serious injury which may require amputation. Never spray without a tip guard (D).
- Do not exceed 4050 psi (280 bar, 28 MPa) maximum working pressure.

Failure to install or use the RAC[™] tip guard assembly correctly may result in an undirected spray of fluid into the eyes or on the skin of the operator. Be sure you:

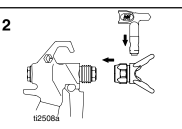
- Fully insert SwitchTip (A) into tip bore (C) in guard
- Do not trigger gun with SwitchTip handle between Spray and Clear positions
- Replace OneSeal[™] when replacing worn SwitchTip

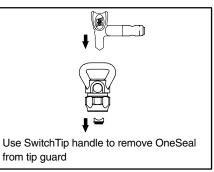
Installing

Disassembling



Use end of SwitchTip (A) to press OneSeal (B) into tip guard (D), with curve matching tip bore (C)

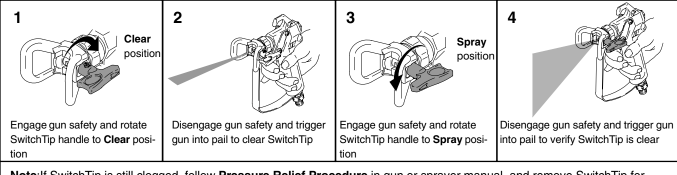




Clearing a Clogged SwitchTip

assembly onto gun

Insert SwitchTip in tip bore and firmly thread



Note: If SwitchTip is still clogged, follow Pressure Relief Procedure in gun or sprayer manual, and remove SwitchTip for cleaning.



Graco Phone Number

TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you: 1–800–690–2894 Toll Free

GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440-1441 ©COPYRIGHT 2002, GRACO INC. Graco Inc. is registered to I.S. EN ISO 9001

Printed in USA 309640 October 2002