



Airless Paint Sprayer Kit

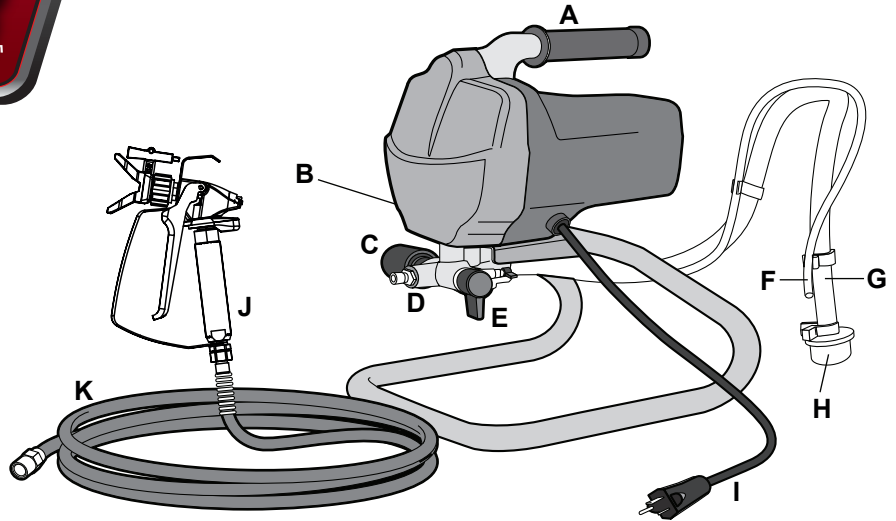
Quick Start Guide



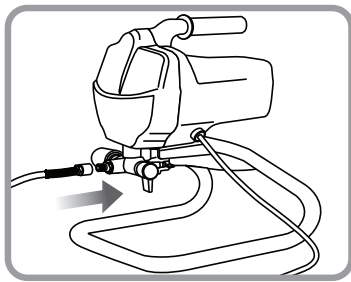
READ AND UNDERSTAND
USER MANUAL BEFORE USE.

Features

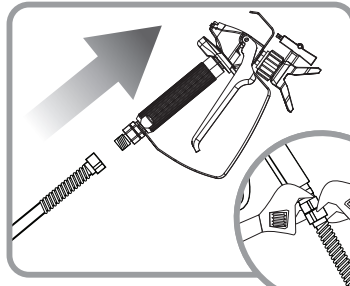
- A.** Handle
- B.** On/Off (not shown)
- C.** Pressure Control Knob
- D.** Spray Hose Outlet
- E.** Prime/Spray Switch
- F.** Priming Hose
- G.** Suction Hose
- H.** Filter
- I.** Power Cord
- J.** Paint Gun
- K.** Sprayer Hose



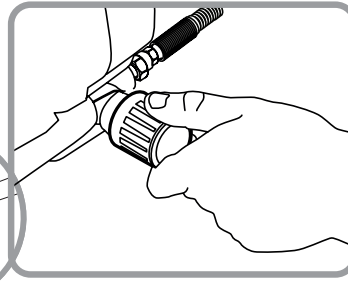
Setup



1. Attach and tighten hose to outlet.

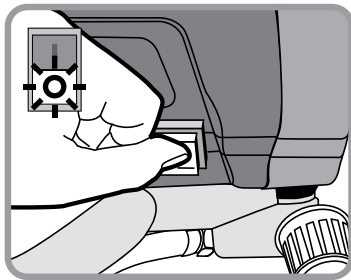


2. Attach and tighten hose to gun.

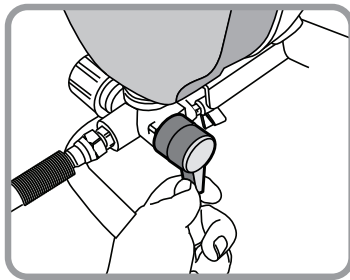


3. Turn pressure to low.

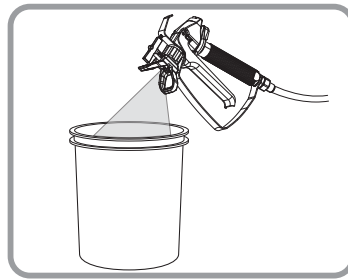
To Release Sprayer Pressure



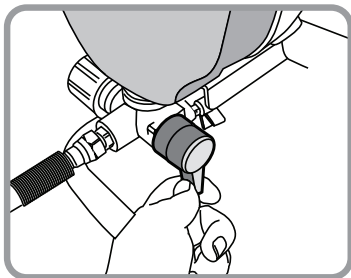
1. Turn power off.



2. Turn to prime.



3. Spray into paint pail.



Note:
Always set to prime
between uses.

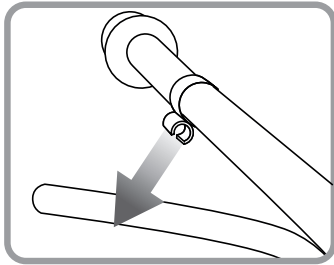
62915

Returns not accepted & warranty void
if sprayer is not properly cleaned
immediately after every use.

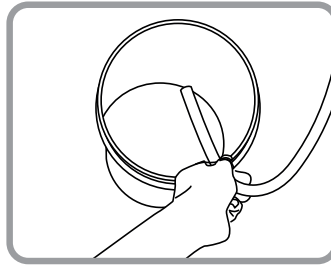
Clean sprayer immediately to
prevent permanent damage.

Priming Spray Gun

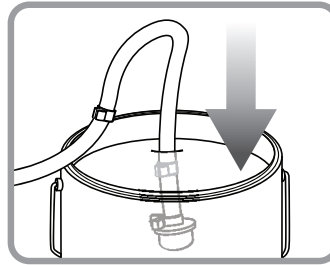
Prime before first time operation and to flush storage fluids



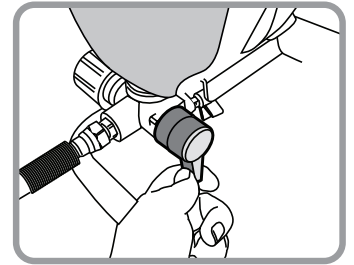
1. Separate Tubes.



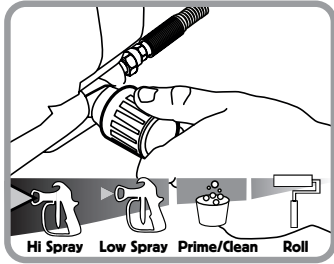
2. Priming Tube into waste bucket.



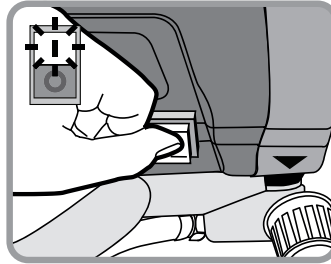
3. Suction Tube into water or flushing solvent.*



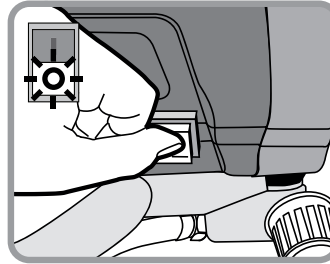
4. Turn to prime.



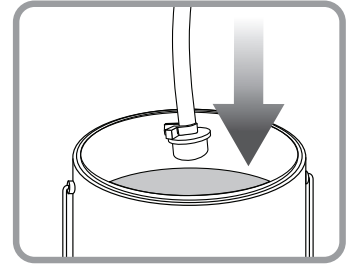
5. Pressure Control Knob to prime/clean.



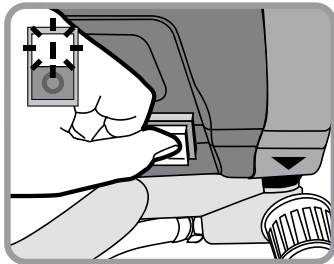
6. Plug in and turn power on.**



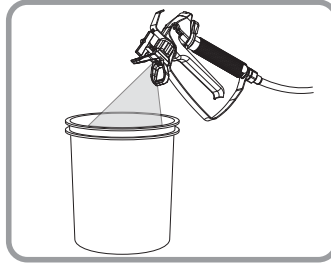
7. Wait 30-60 seconds then power off.



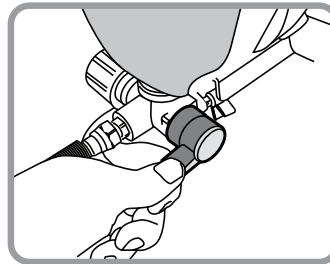
8. Suction Tube into paint pail.



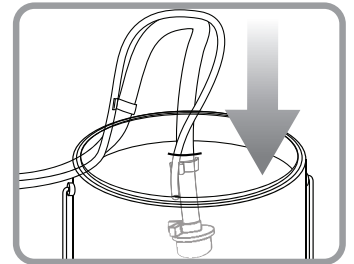
9. Turn power on.



10. Spray into waste bucket.



11. Turn to spray while spraying into bucket.



12. Tubes together and into paint pail then paint.

* Note:

For oil based paints flush with mineral spirits then warm water
For water based paints flush with warm water.

** IMPORTANT:

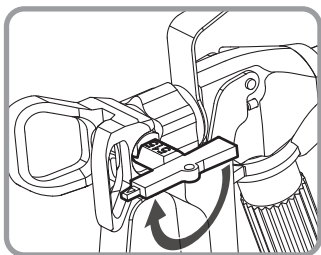
If solvent will not flow through hoses,
try pressing the red inlet release button underneath the pump to loosen the inlet check ball.

Returns not accepted & warranty void
if sprayer is not properly cleaned
immediately after every use.

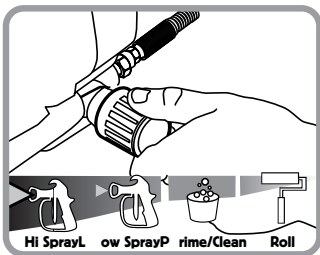
Clean sprayer immediately to
prevent permanent damage.

Painting

Before painting: setup, release pressure, then prime, if needed



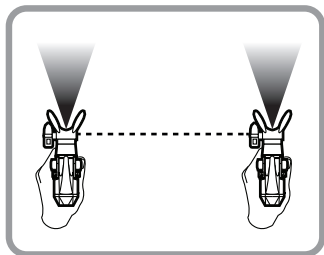
1. Prime then adjust nozzle to spray setting.



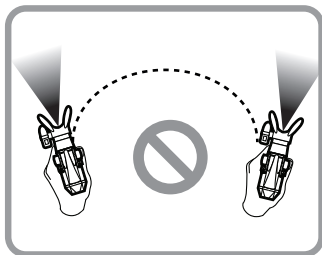
2. Set Pressure Control Knob to lowest setting then increase as needed.

Painting Techniques

Before painting, practice on scrap surface, spraying approx. 1 ft. from surface



1. Keep gun straight.



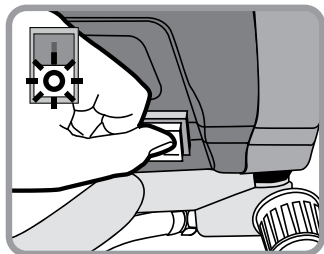
2. Do not fan or paint will be uneven.



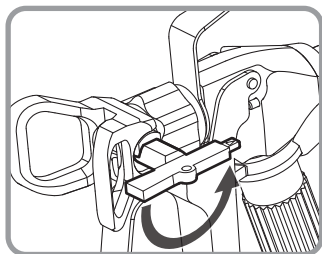
3. Overlap strokes.

Clearing Spray Tip

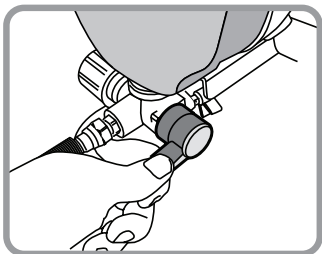
Clear the spray tip as needed



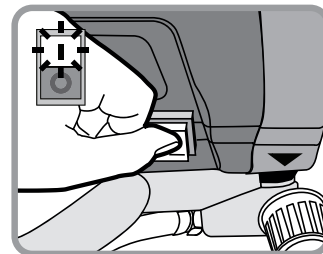
1. Turn power off.



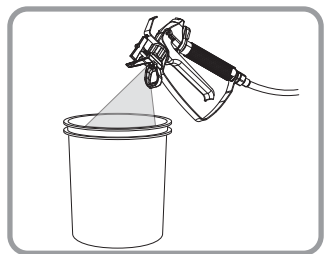
2. Adjust nozzle to clean setting.



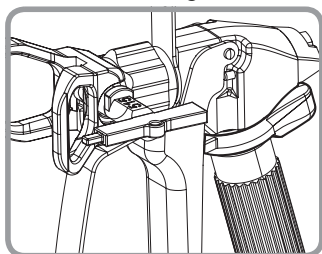
3. Turn spray knob to spray setting.



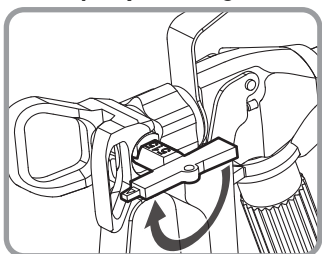
4. Turn power on.



5. Spray into waste bucket until clog clears.



6. Release trigger.



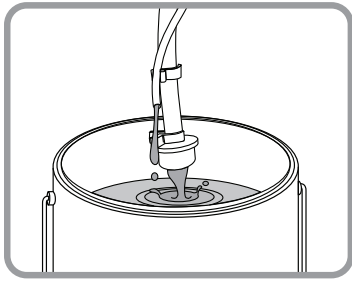
7. Adjust nozzle to spray setting.

Returns not accepted & warranty void if sprayer is not properly cleaned immediately after every use.

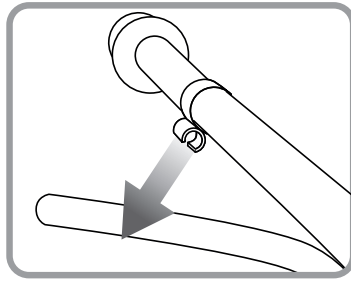
Clean sprayer immediately to prevent permanent damage.

Cleaning

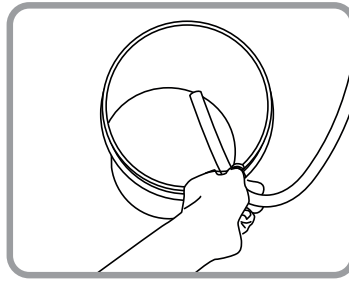
Release sprayer pressure before cleaning



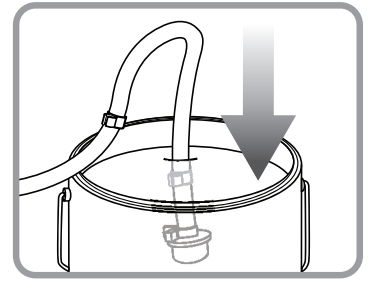
1. Drain paint from Tubes.



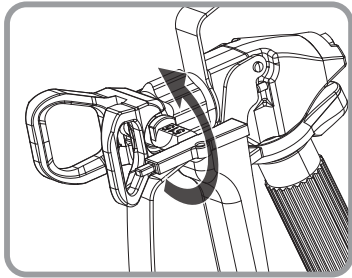
2. Separate Tubes.



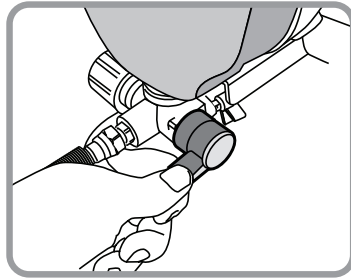
3. Priming Tube into waste bucket.



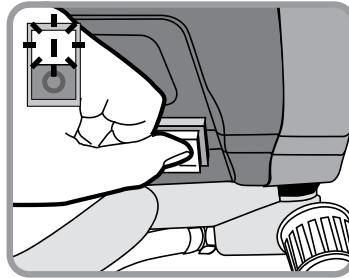
4. Suction Tube into water or flushing fluid.



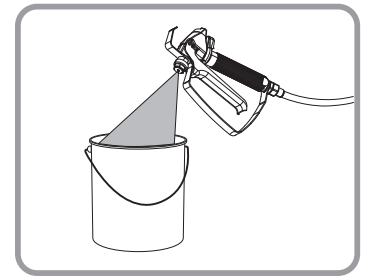
5. Unthread spray tip.



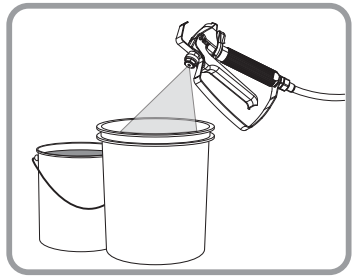
6. Turn to spray.



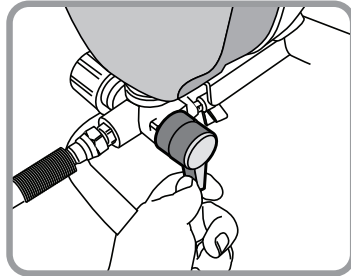
7. Turn power on.



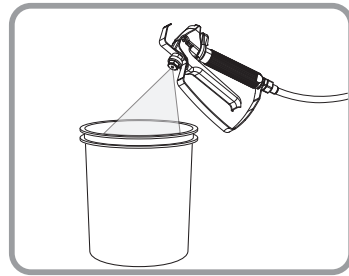
8. Spray paint into paint pail.



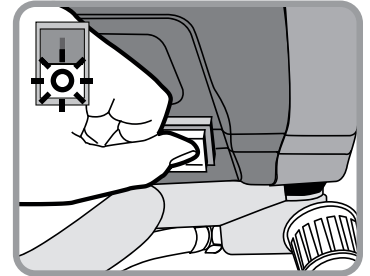
9. Change to waste bucket as paint thins.



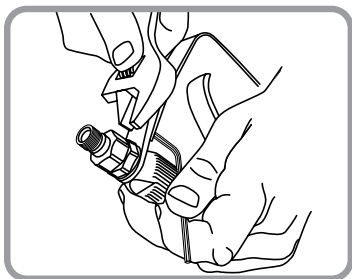
10. Turn to prime.



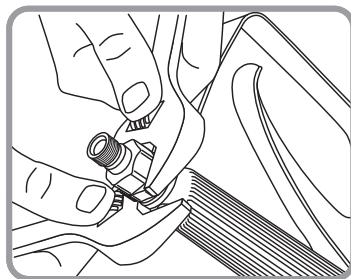
11. Continue to flush until clear.



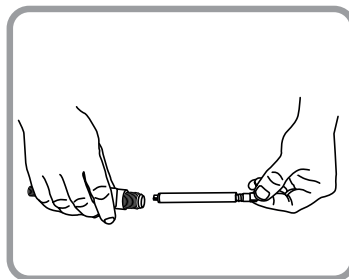
12. Release pressure then turn power off.



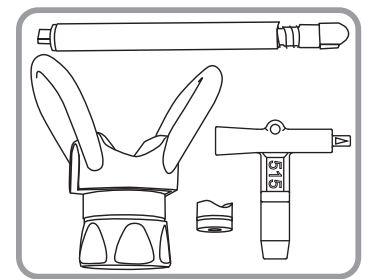
13. Remove trigger guard from housing.



14. Unscrew nut behind swivel connector.



15. Remove filter.



16. Clean all parts in warm soapy water or flushing fluid using a bristle brush.

Returns not accepted & warranty void if sprayer is not properly cleaned immediately after every use.

Clean sprayer immediately to prevent permanent damage.



Kit Aspersor de Pintura Sin Aire

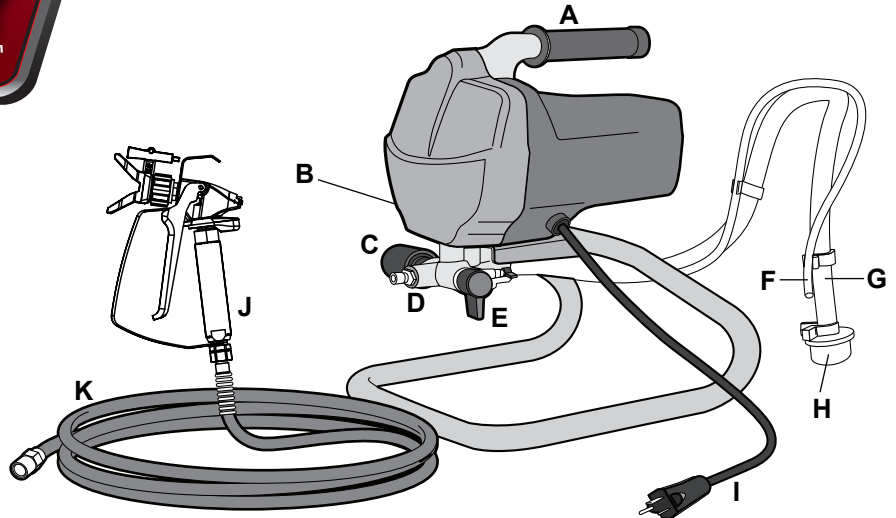
Guía de Inicio Rápido



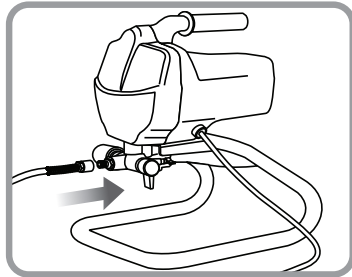
LEA Y ENTIENDA EL MANUAL DEL USUARIO ANTES DE USAR.

Características

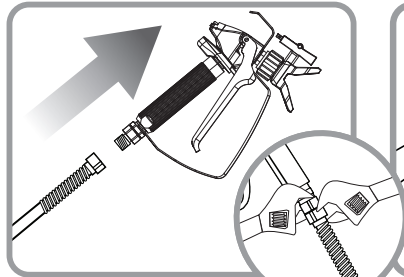
- | | |
|--|-----------------------------------|
| A. Manivela | F. Manguera de imprimación |
| B. Interruptor de enc./apag. (ON/OFF) (no se muestra) | G. Manguera de succión |
| C. Perilla de control de la presión | H. Filtro |
| D. Salida de la manguera de aspersión | I. Cable de alimentación |
| E. Interruptor de imprimación/aspersión (Prime/Spray) | J. Pistola de pintura |
| | K. Manguera de aspersión |



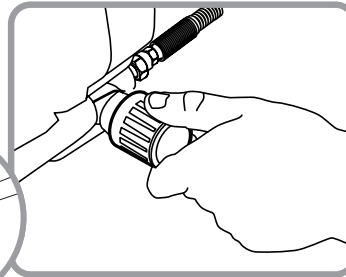
Configuración



1. Conecte y ajuste la manguera a la salida.

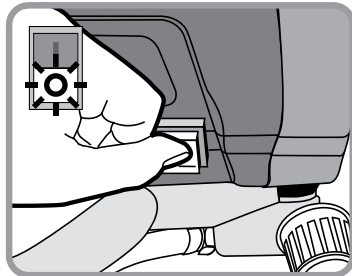


2. Conecte y ajuste la manguera a la pistola.

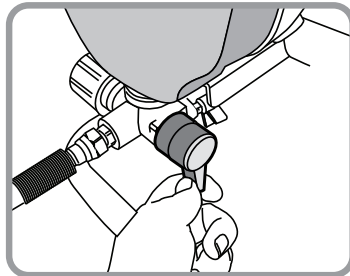


3. Gire la presión a baja (Low).

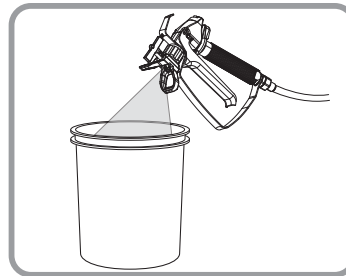
Para Liberar la Presión del Aspersor



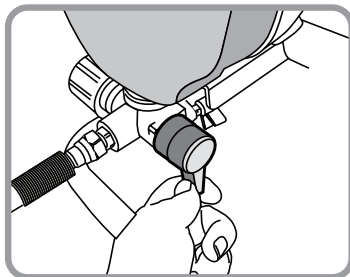
1. Apague.



2. Gire a modo de imprimación (Prime).



3. Pulverice en la cubeta de pintura.



Nota:
Siempre coloque en imprimación (Prime) entre cada uso.

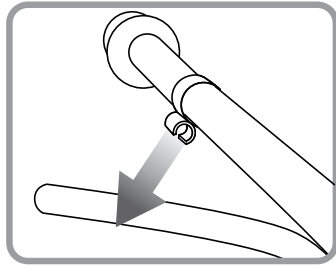
Artículo
62915

No se aceptan devoluciones y la garantía se anula, si el aspersor no se limpia correctamente inmediatamente después de cada uso.

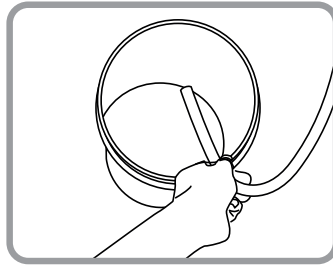
Limpié el aspersor de inmediato para prevenir daños permanentes.

Imprimación de Pistola Aspersora

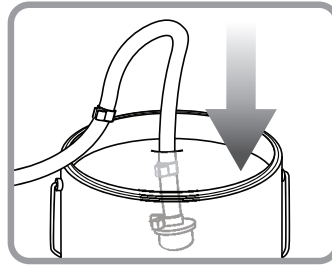
Imprima antes del primer uso y para descargar el líquido de almacenamiento.



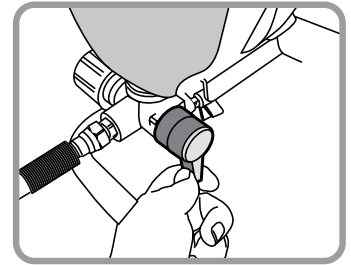
1. Separe las tuberías.



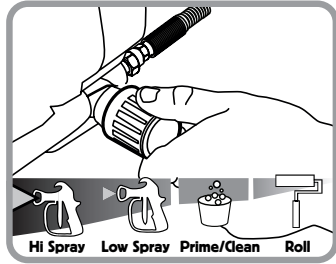
2. Introduzca la tubería de imprimación en un cubo de residuos.



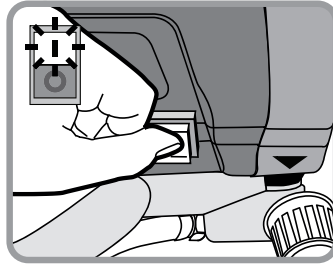
3. Sumerja la tubería de succión en agua o solvente de lavado.*



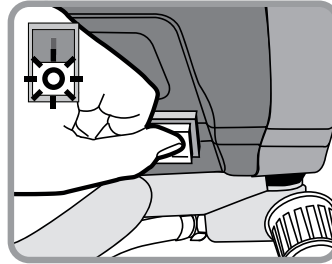
4. Gire a modo de imprimación (Prime).



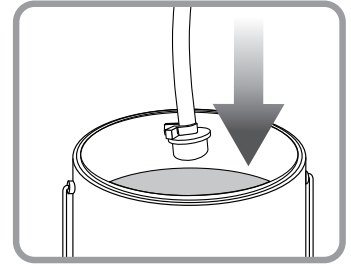
5. Coloque la perilla de control de presión en Prime/Clean.



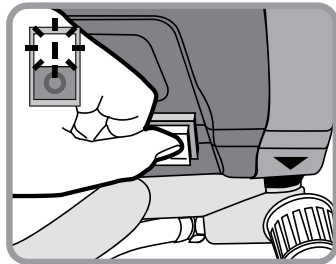
6. Enchufe y encienda.**



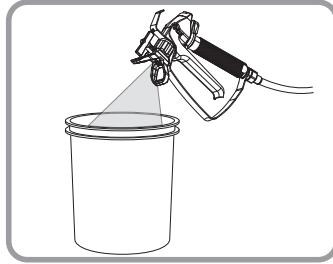
7. Espere de 30 a 60 segundos, luego apague.



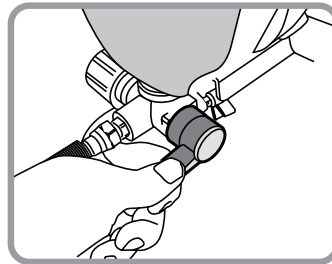
8. Introduzca la tubería de succión en la cubeta de pintura.



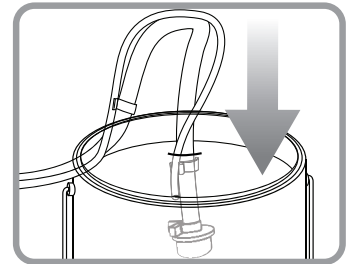
9. Encienda.



10. Pulverice en el cubo de residuos.



11. Mientras tanto gire a modo de aspersion (Spray).



12. Coloque las tuberías juntas en la cubeta de pintura, y luego pinte.

* Nota:

Para pinturas al leo, enjuague con alcohol mineral, luego agua tibia.
Para pinturas al agua, enjuague con agua tibia.

** IMPORTANT:

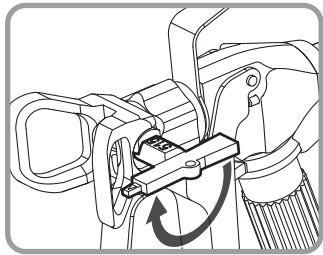
*If solvent will not flow through hoses,
try pressing the red inlet release button underneath the pump to loosen the inlet check ball.*

No se aceptan devoluciones y la garantía se anula, si el aspersor no se limpia correctamente inmediatamente después de cada uso.

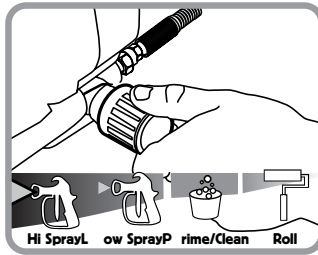
Limpe el aspersor de inmediato para prevenir daños permanentes.

Pintura

Antes de pintar: configure, libere la presión, luego imprima, si es necesario.



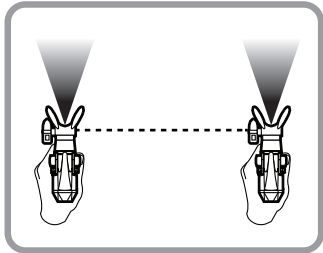
1. Imprima y luego ajuste la boquilla a modo de aspersión (Spray).



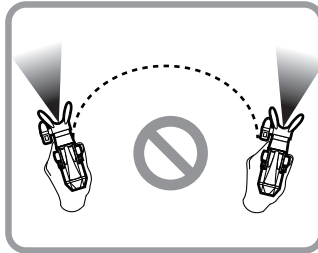
2. Gire la perilla de control de presión hasta el modo de aspersión más baja (Low), luego aumente según sea necesario.

Técnicas de Pintura

Antes de pintar, practique sobre una superficie de prueba, pulverizando a aprox. 1 pie de la superficie.



1. Mantenga la pistola derecha.



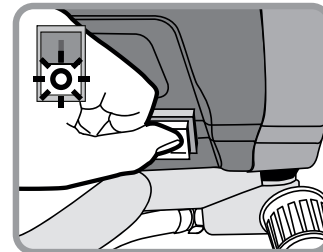
2. No abanique o la pintura quedará despareja.



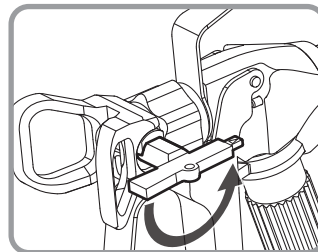
3. Superponga los trazos.

Limpieza de la Punta de Aspersión

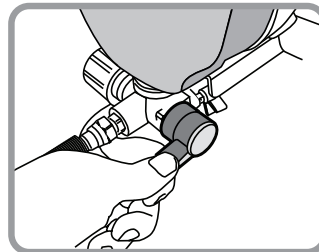
Limpie la punta de aspersión según sea necesario.



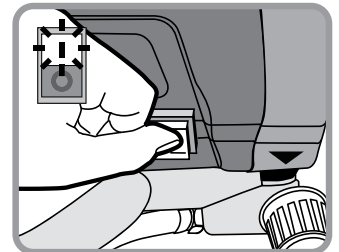
1. Apague.



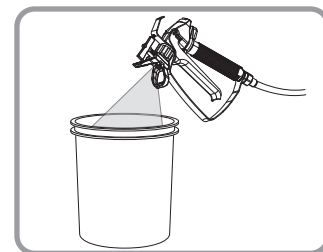
2. Ajuste la boquilla a modo de limpieza (Clean).



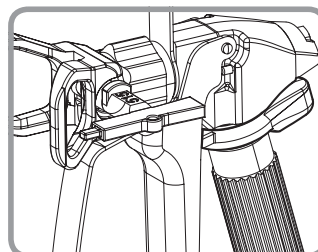
3. Gire la perilla de aspersión a modo de aspersión (Spray).



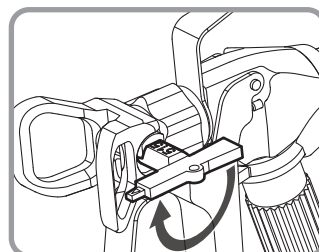
4. Encienda.



5. Pulverice en el cubo de residuos hasta que se libere la obstrucción.



6. Suelte el disparador.



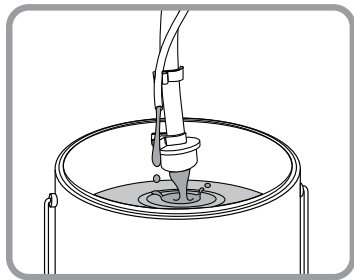
7. Ajuste la boquilla a modo de aspersión (Spray).

No se aceptan devoluciones y la garantía se anula, si el aspersor no se limpia correctamente inmediatamente después de cada uso.

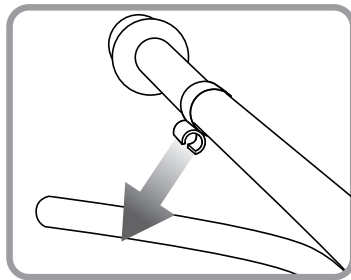
Limpie el aspersor de inmediato para prevenir daños permanentes.

Limpieza

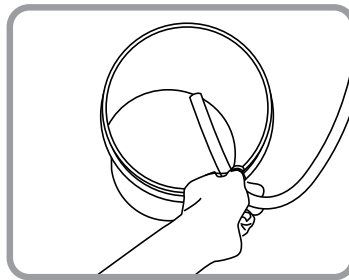
Libere la presión del aspersor antes de limpiarlo.



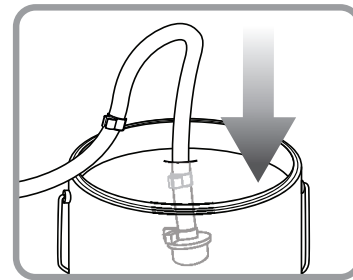
1. Drene la pintura de las tuberías.



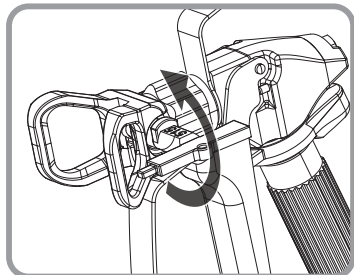
2. Separe las tuberías.



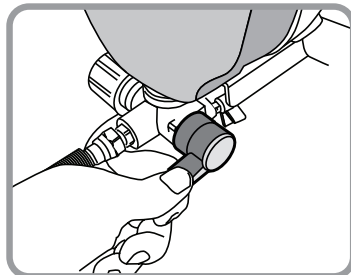
3. Introduzca la tubería de imprimación en un cubo de residuos.



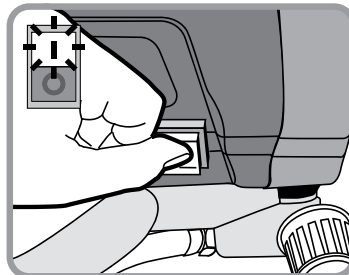
4. Sumerja la tubería de succión en agua o líquido de lavado.



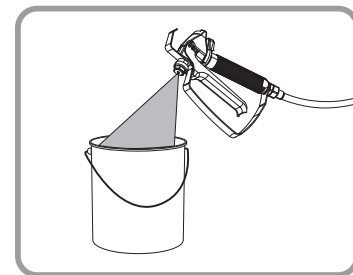
5. Desenrosque la punta de aspersión.



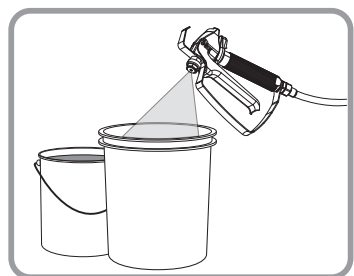
6. Gire a modo de aspersión (Spray).



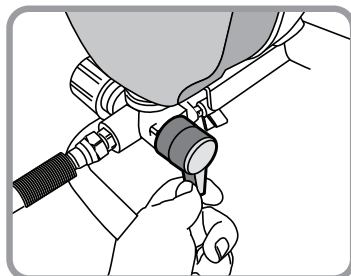
7. Encienda.



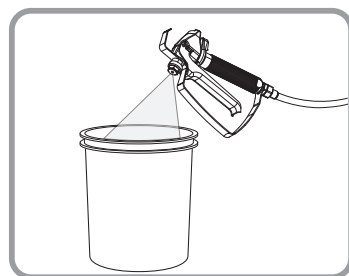
8. Pulverice la pintura en la cubeta de pintura.



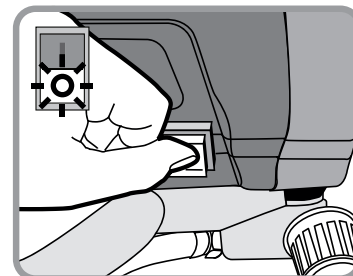
9. Cambie por el cubo de residuos a medida que la pintura se diluye.



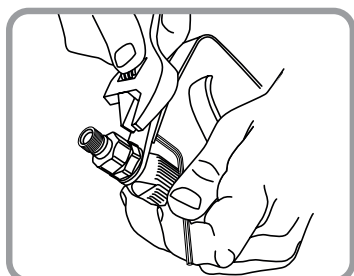
10. Gire a modo de imprimación (Prime).



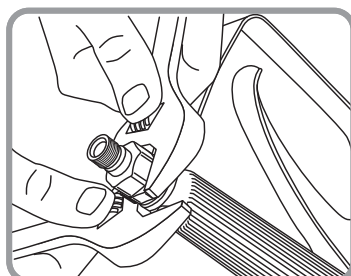
11. Continúe la descarga hasta que salga transparente.



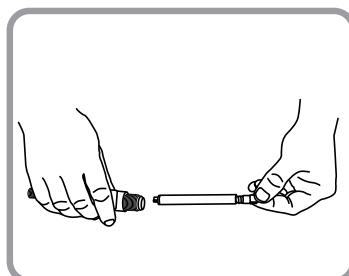
12. Libere la presión, luego apague.



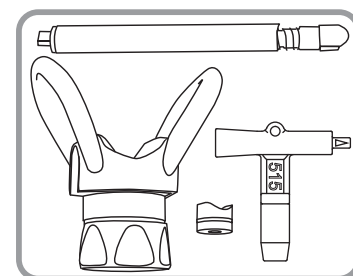
13. Retire la protección del disparador del alojamiento.



14. Desenrosque la tuerca detrás del conector giratorio.



15. Retire el filtro.



16. Limpie todas las piezas con agua tibia jabonosa o líquido de lavado y un cepillo de cerda.

No se aceptan devoluciones y la garantía se anula, si el aspersor no se limpia correctamente inmediatamente después de cada uso.

Limpie el aspersor de inmediato para prevenir daños permanentes.