

Using the Krink Sprayer is a trial and error process, results will vary depending on the medium, surface, and desired outcome.

DIRECTIONS:

Assemble according to included instructions. Tighten all parts well.

Start with approximately 1.5 gallons water/paint mixture. Mix paint and water thoroughly in a bucket. Do not mix in Sprayer. We recommend beginning with a 1:1.5 ratio and adjusting from there. The mixture should be quite thin. We suggest starting with matte black latex paint for its covering power.

Pour mixture into Sprayer through a mesh filter screen or sieve (not included) to remove clumps and particles that can clog the Sprayer. Fill Sprayer with approximately 1.3 gallons of paint mixture.

Close tightly. Pump until there is significant resistance in handle. A hissing sound may be heard. Point nozzle at surface and squeeze handle to spray paint. Turn brass nozzle in small increments to adjust paint line. If line is uneven, thin paint mixture a bit more.

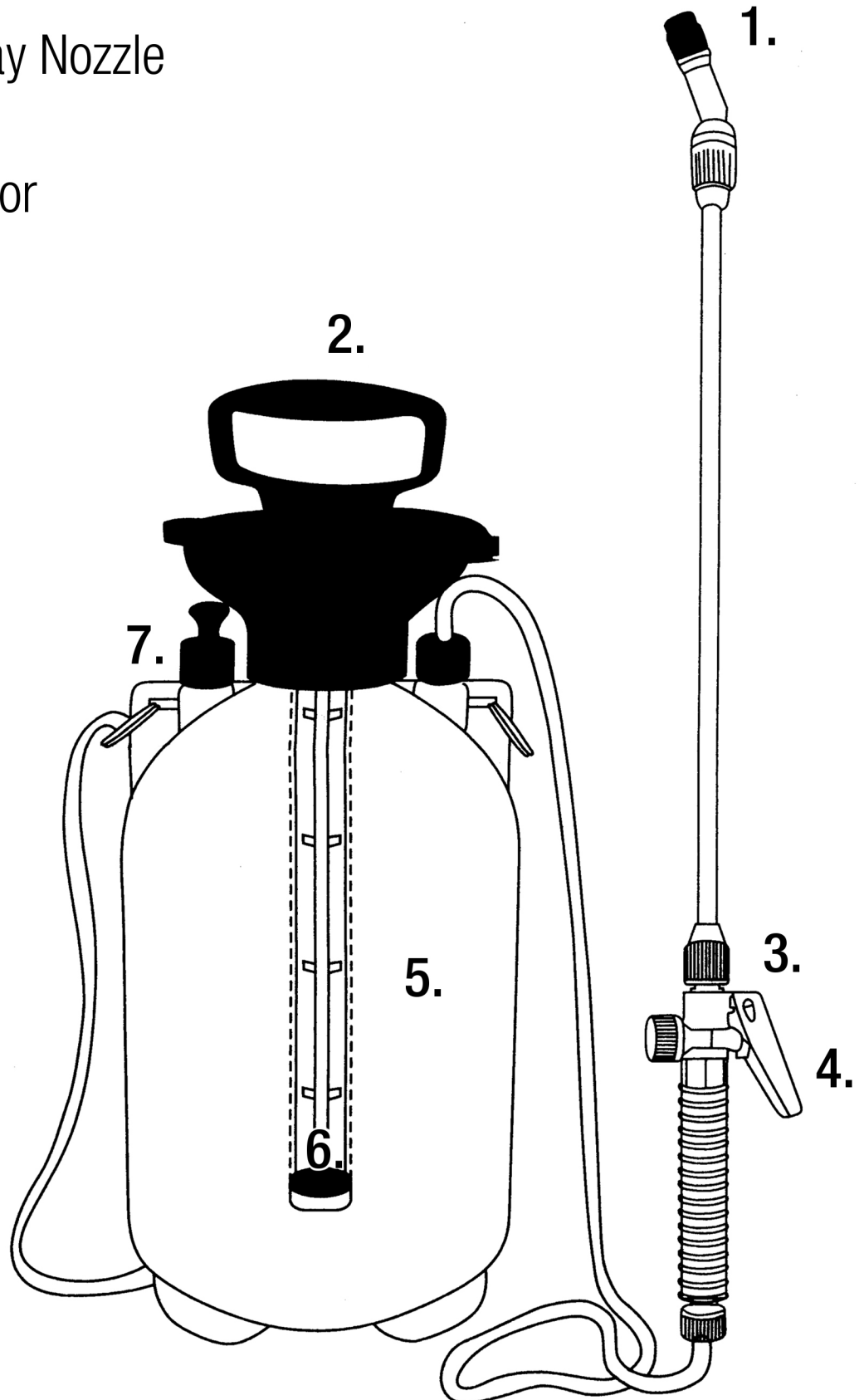
It is best to spray with consistent high pressure. Continue pumping between sprays. Pump until there is significant resistance in handle.

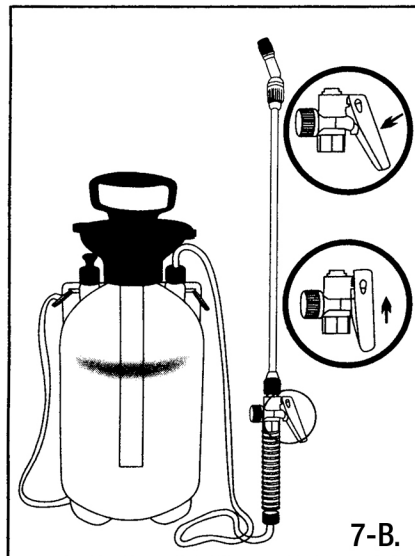
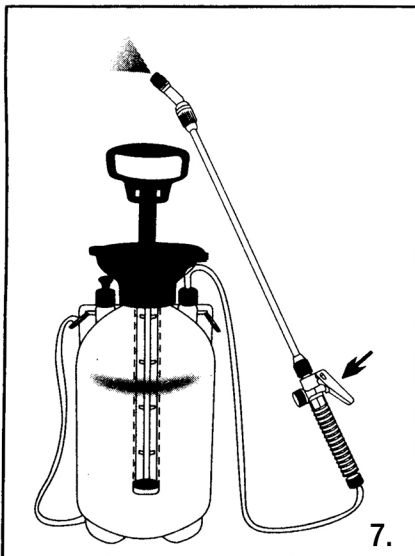
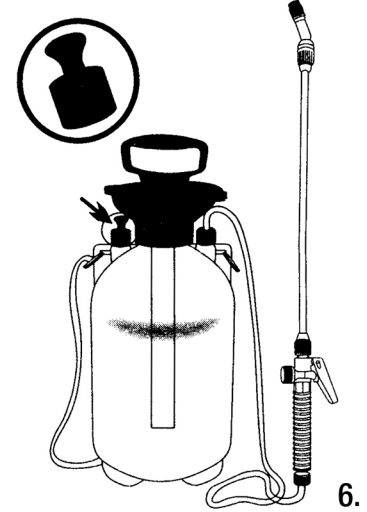
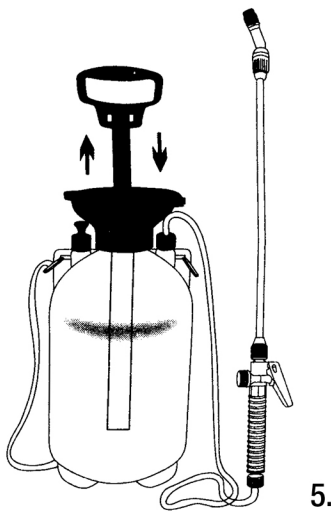
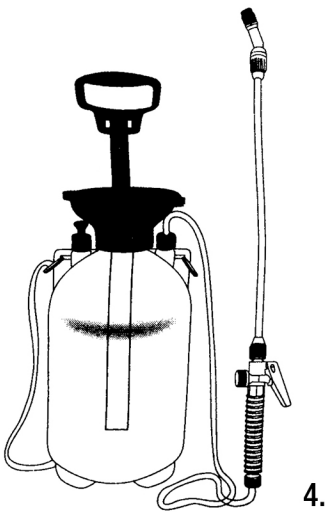
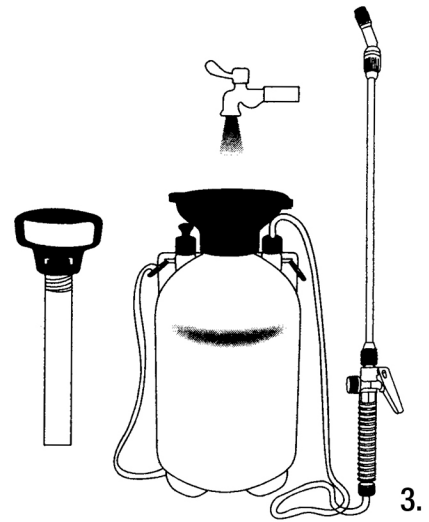
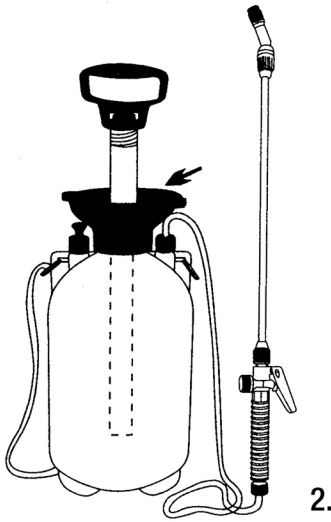
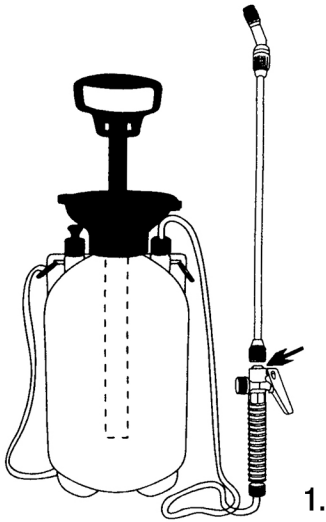
Pull red valve to release pressure when not in use. A seam may crack under high pressure over an extended period of time.

It is extremely important to keep all parts clean. Wash after every use, inside and out. Flush hose and wand. Small bits of dried paint can easily clog the Sprayer.

For more information, visit krink.com

1. Adjustable Spray Nozzle
2. Pump Handle
3. Nozzle Connector
4. Trigger
5. Spray Bottle
6. Pump
7. Safety Valve





1. Attach the nozzle by screwing it on in a clockwise direction (Fig1)
2. Unscrew the pump handle in a counter-clockwise direction (Fig2)
3. Fill with the desired liquid to the Max Fill line as shown on bottle (Fig3)
4. Screw the pump handle back down in a clockwise direction (Fig4)
5. Pump the sprayer about 40 times (Fig5)
6. The safety valve will leak if the air pressure is too high. Do not overfill with air or liquid (Fig6)
7. The sprayer will work when the trigger on the nozzle handle is depressed. To spray continuously, slide the trigger forward into lock position after depressing. To unlock, slide the trigger back (Fig7 & Fig7-B)

Using the Krink Mini Sprayer is a trial and error process, results will vary depending on the medium, surface, and desired outcome.

DIRECTIONS:

Start with approximately 1/2 gallon water/paint mixture. Mix paint and water thoroughly in a bucket. Do not mix in Mini Sprayer. We recommend beginning with a 1:1.5 water to paint ratio and adjusting from there. The mixture should be quite thin. We suggest starting with matte black latex paint for its covering power.

Pour paint mixture into Mini Sprayer through a mesh filter screen or sieve (not included) to remove clumps and particles that can clog the Mini Sprayer. Close tightly.

Pump until there is significant resistance in handle. A hissing sound may be heard.

Point nozzle at surface and squeeze handle to spray paint. Turn nozzle in small increments to adjust paint line. If line is uneven, thin paint mixture a bit more.

It is best to spray with consistent high pressure. Continue pumping between sprays. Pump until there is significant resistance in handle.

Pull red valve to release pressure when not in use. A seam may crack under high pressure over an extended period of time.

It is extremely important to keep all parts clean. Wash after every use, inside and out. Flush spray parts by running water through all parts. Small bits of dried paint can easily clog the Mini Sprayer.

Using the Krink Compact Sprayer is a trial and error process, results will vary depending on the medium, surface, and desired outcome.

DIRECTIONS:

The Krink Compact Sprayer should be used with a common 2-liter soda bottle (not included).

Mix paint and water thoroughly in a bucket. Do not mix in bottle. We recommend beginning with a 1:1.5 water to paint ratio and adjusting from there. The mixture should be quite thin. We suggest starting with matte black latex paint for its covering power.

Using a funnel, pour mixture into 2-liter bottle through a mesh filter screen or sieve (not included) to remove clumps and particles that can clog the Compact Sprayer. Screw bottle onto Compact Sprayer and close tightly.

Pump until there is significant resistance in handle.

Point nozzle at surface and press lever to spray paint. Turn brass nozzle in small increments to adjust paint line. If line is uneven, thin paint mixture a bit more.

It is best to spray with consistent high pressure. Continue pumping between sprays. Pump until there is significant resistance in handle.

Release pressure when not in use. A seam may crack under high pressure over an extended period of time.

It is extremely important to keep all parts clean. Wash after every use, inside and out. Flush hose and nozzle with water. Small bits of dried paint can easily clog the Compact Sprayer.