ProAir HFA Inhaler Cleaning Instructions

Your inhaler should be cleaned at least once weekly (more often if you feel it has become clogged or blocked)

1. Remove the canister and mouthpiece cap from the plastic actuator. Place the canister in a dry area. Never immerse canister in water.

2. Run warm water through the top of the actuator for 30 seconds and again through the mouthpiece for 30 seconds. Visually inspect the inside of the actuator for buildup and repeat if necessary.



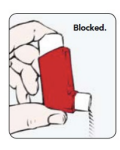


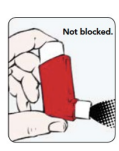
3. Allow the separate pieces of the inhaler to dry completely (usually overnight). Reassemble when dry.



4. If you need to use your inhaler before it is completely dry, shake off as much excess water as possible before using. Spray one spray out to clear out any remaining water droplets. After use, repeat cleaning steps and allow to dry.

NOTE: If your inhaler fails to provide relief within approximately 5 minutes of use, it may have become clogged. Spray the inhaler into the air and observe the flow from the mouthpiece, clean if required.

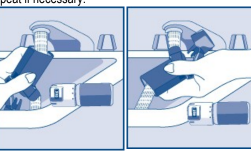




Ventolin HFA Inhaler Cleaning Instructions

Your inhaler should be cleaned at least once weekly (more often if you feel it has become clogged or blocked)

- 1. Remove the canister and mouthpiece cap from the plastic actuator. Place the canister in a dry area. Never immerse canister in water.
- 2. Run warm water through the top of the actuator for 30 seconds and again through the mouthpiece for 30 seconds. Visually inspect the inside of the actuator for buildup and repeat if necessary.



3. Allow the separate pieces of the inhaler to dry completely (usually overnight). Reassemble when dry.



4. If you need to use your inhaler before it is completely dry, shake off as much excess water as possible before using. Spray one spray out to clear out any remaining water droplets. After use, repeat cleaning steps and allow to dry.

NOTE: If your inhaler fails to provide relief within approximately 5 minutes of use, it may have become clogged. Spray the inhaler into the air and observe the flow from the mouthpiece, clean if required.





Proventil HFA Inhaler Cleaning Instructions

Your inhaler should be cleaned at least once weekly (more often if you feel it has become clogged or blocked)

Remove the canister and mouthpiece cap from the plastic	2. Run warm water through the top of the actuator for 30 seconds and again through the mouthpiece for 30 seconds.	3. Allow the separate pieces of the inhaler to dry completely (usually	4. If you need to use your inhaler before it is completely dry, shake
actuator. Place the canister in a dry	Visually inspect the inside of the actuator for buildup and	overnight). Reassemble when dry.	off as much excess water as
area. Never immerse canister in	repeat if necessary.	cromigni, ricascomizio inicii ary	possible before using. Spray one
water.			spray out to clear out any
			remaining water droplets. After use, repeat cleaning steps and allow to dry.
NOTE: If your inhaler fails to provide relief within approximately 5 minutes of use, it may have become clogged. Spray the inhaler into the air and	Not Blocked		
observe the flow from the mouthpiece, clean if required.	Blocked		

Flovent HFA Inhaler Cleaning Instructions

Your inhaler should be cleaned at least once weekly (more often if you feel it has become clogged or blocked)

mouthpiece. DO NOT remove the	2. Use a damp cotton swab or Q-tip to clean out the opening where the medicine sprays out of the canister. Repeat as	3. Wipe the inside of the mouthpiece with a clean, damp tissue. Allow the	Replace mouthpiece cap once the actuator has fully dried.
canister from the actuator.	needed to remove any residue inside the opening.	actuator to dry overnight.	