

How to remove water spots

1. 2. 3. 4.
Spray On -- Let Soak -- Scrub -- Damp Towel

1. Spray the water spots with Water Spot Remover
2. Let soak for 1-2 minutes.
3. Scrub the water spot with the Aero Scrubber
4. Wipe with damp towel
5. Repeat steps 1-4 until water spots are gone
6. Thoroughly clean the area with Wash Wax ALL (Blue) to prevent future water spots.

Note:

Water Spots develop when hard water is left to air dry on a surface. The best way to prevent water spots is to dry the surface thoroughly after each wash. Also-

- Use soft or deionized water when wet washing.
- Avoid parking near sprinklers.
- Keep a coat of wax such as Wash Wax ALL on your vehicle.

NOTE:

- If the water spot does not come off after two or three applications, the likely cause is a water spot etch. A water spot etch occurs when hard water eats into a surface, damaging the finish. In this situation you can try polishing paint or gel coat. Polishing sometimes will remove light water spot etching, but keep in mind that all polishes remove a layer of your finish. You do not want to damage your finish by aggressively trying to remove the etch. For this reason, you should use the finest grit polish available. Polish ALL is a super-fine finishing polish. Some etchings can penetrate through the finish to the primer or base layer. If this happens, it is best left alone.

- Glass etching is very difficult, if not impossible, to remove and in most cases requires a professional. When glass becomes etched, it may be more cost efficient to replace the glass rather than having a professional polish it.
- If you do not completely remove the Water Spot Remover, it will leave a sticky residue. This can be removed with a damp towel and/or Wash Wax ALL.
- For heavy water spots, you may need to let the Water Spot Remover soak for a few minutes before scrubbing.