

Congratulations on the purchase of your Water Right Coil Hose.

The Water Right Coil Hose has been designed specifically for use on patios, decks and driveways. Our Coil Hose slides easily over hard surfaces; is very lightweight; and provides a controlled amount of water flow, perfect for container gardening, light cleaning tasks and filling up hot tubs and small swimming pools. The Water Right Coil Hose makes a perfect hose for rv's and boats as well. It's compact and stores neatly.

Our Coil hose can also be used in the yard, however, we suggest you use pay attention to it when pulling it through shrubs, raised beds, or even grass since coils like to grab things. You can use your coil hose this way but just be patient when doing so.

What to do if your coil hose gets tangled? In the event you do tangle your coil hose, here is what we recommend. Try stretching your coil hose out to 100% of its length in a straight line. This generally removes any tangles on its own and it will not hurt or damage your Water Right coil hose. Once untangled be careful when letting your coil hose rewind itself. You will need to let the end of the hose spin freely in your hand while the coil hose begins to retract. If you don't, your coil may twist up on itself. Now walk your coil hose back to your faucet and keep letting your coil hose spin freely in your hand until your coil hose fully retracts. You should now be tangle free. Sometimes walking your hose back to the right or the left of the faucet slightly is better than walking directly to the faucet.

Remember, coil hoses are made like a spring and they can tangle. They take extra care over an ordinary garden hose but the trade-offs /benefits can be great.

Remember the Primary Benefits: They are much lighter than regular garden hose and are self-storing.

We also recommend the following when using your coil hose. Stretch it out to the length you need, complete your task, and then walk your coil hose back to the faucet to its original position. Don't leave it stretched out. Don't leave it under pressure. And don't leave it tangled up if you have gotten it into this position.

In addition, Coil hoses were not designed to be left stretched out (especially in the hot sun) for more than one hour at a time. Some of the coil rebounding properties can get lost in the process. By letting your coil hose reheat itself in the hot sun, you potentially lose some of the original coiled hose (heat set) properties built in during the manufacturing process.

Why have Coil Hose Tails. These are the 12-14 inch long straight ends on the end of our coil hose. Coil Hose tails make the Water Right Coil Hose a more user-friendly product and the tails make installation to faucets and nozzles much easier than a coil hose with no tails. Tails also eliminate the potential for hose kink at the faucet, especially with our heavy duty polyurethane kink protectors installed on both ends.

Water pressure. We always recommend relieving the water pressure after use. This allows your coil hose the maximum opportunity to return to its original recoil position. Again, use your coil hose to water plants, clean the patio, etc. and then return it to the faucet while letting the tail (hose) spinning freely in your hand. Turn off water, drain any remaining pressure left in the hose, and you are done. Our coil hose will begin to move slowly on the ground back to its fully retracted position after a short period of time. You can even help it recoil a bit by hand to get it to recoil even faster. Remember, they have water in the tubing which makes them heavier than when they were empty and they generally benefit from a little bit of help.

Noteworthy: If you leave your coil hose stretched out or extended on the ground for lengthy periods of time, then the coil hose recovery (rebounding) time will take even longer to complete. The way that our coils are made, and based on the type of polyurethane we use, our coil hoses are the best in the industry at retracting to their original coil hose position. However, the longer you leave them stretched out, the longer they take to recover or rebound. Use our coil hose per our instructions and they can return close to 90-100% of their original retracted position every time. For maximum rebounding, drain all water after use and store in a fully retracted position.

Water flow rates and coil hose diameters.

Water Right Coil hoses are designed to be manageable (not too heavy or bulky) and provide a sufficient amount of water flow to complete many tasks around the home. They are smaller in diameter than an ordinary garden hose and they were designed to do many tasks around the home, however, they were not designed to be the solution to every home application. Our traditional 3/8" coil hose size flows approximately 4-5 gallons of water per minute which can do many chores around the home or shop. They provide enough water flow and pressure to do many tasks but keep in mind that they do not put out the same volume of water as a regular 5/8" garden hose. If you need more water volume, use your regular garden hose.

Once you understand the natural behavior of the Water Right Coil Hose, you can better utilize it around the home, garden or shop. Keep in mind their strengths and weaknesses and use them accordingly. And remember, coil hoses are not for all applications but they can be a great solution for many tasks around the home.

Please visit our website as well for more coiled hose information. <u>www.waterrightinc.com</u>.

Warranty: For 24 months from the date of sale, Water Right Inc. warrants their products against defects of workmanship and/or material. Water Right Inc. is not liable for consequential or other damages including, but not limited to personal injury, damage, loss, or any other expense directly or indirectly arising from the use of, or inability to use, its products either separately or in combination with other products. All other warranties expressed or implied, whether oral or written, including but not limited to warranties for fitness or merchantability for a particular purpose are expressly excluded. This warranty is limited to repair or replacement of the product or an account credit in the amount of the original selling price, at the option of Water Right Inc.. All product presumed to be defective must be returned by prepaid transportation to Water Right Inc., together with information describing the product's performance. All specifications are subject to change without notice. While accuracy is thought reliable, no guarantee is expressed or implied. Contact Water Right Inc. at 1945 NE Baker Street, McMinnville, OR 97128. www.waterrightinc.com.