

RockOn™ Installation Instructions for 500 Gallon Propane Tank

**** Verify your propane tank is less than 120 inches in length before installing****

1. Level the ground around the tank to the same height as the piers or concrete pad.
2. Remove the metal lid from the propane tank (you will not be reinstalling this lid) and the lid from the RockOn Propane Tank Cover.
3. Place the RockOn™ Propane Tank Cover over the tank with the widest side (the section that juts out a little) near the regulator.
4. Align the gauges on your propane tank with the opening in the top of the rock cover. Using whatever measurement method you find easiest, determine the location of the release valve under the RockOn™ Propane Tank Cover lid and mark the spot on the lid. (For most tanks, the release valve will be found under the rock cover lid. If the release valve is not directly under the rock cover lid, use the same method detailed below to locate the correct spot on the rock cover itself and drill the hole there.) *Measurements need to be accurate.* Place the RockOn™ Propane Tank Cover on the ground. Drill a small pilot hole where you made the mark on the bottom of the rock cover lid. Then, using a 2-inch hole saw and the pilot hole as your guide, carefully cut a hole in the top of the rock cover lid (or rock cover if the release valve is not under the lid) directly above the location of the release valve. Drill from the top of the lid downward for a smoother hole.

RockOn™ Release Valve Instructions for 250 or 320 Gallon Propane Tank

1. Level the ground around the tank to the same height as the piers or concrete pad.
2. Remove the metal lid from the propane tank. (You will not be reinstalling this lid)
3. Remove the rubber rain cap from the release valve and set it aside.
4. Included in the packaging with these instructions is one 1¼-inch rubber coupling and one 1¼ x 8-inch white PVC pipe. Attach one end of the rubber coupling to one end of the 8-inch white PVC pipe and tighten the clamp. Securely attach the other end of the rubber coupling to the release valve and tighten the clamp. The rubber coupling and PVC pipe is referred to as the release valve extender. When installed properly, the top of the white PVC pipe should be one or two inches below the lid or the propane tank cover, depending on whether the release valve is under the lid or offset to one side. If the PVC pipe is too tall, simply cut off enough of the PVC pipe so it will fit properly. If it is too short, loosen the clamp and slide the pipe up slightly. Once you have the correct height, place the rain cap on top of the release valve extender.
4. Using whatever measurement method you find easiest, determine the location of the release valve extender (white PVC pipe) under the RockOn™ Propane Tank Cover lid or rock cover and mark the spot on the lid or cover. *Measurements need to be accurate.* Place the new lid from the tank cover on the ground. Drill a small pilot hole where you made the mark on the bottom of the rock cover lid or rock cover. Using a 2-inch hole saw and the pilot hole as a guide, carefully cut a hole in the top of the new rock cover lid or rock cover directly above the location of the release valve extender. Drill from the top downward for a smoother hole.

Additional Installation Instructions

If the tank is on a sloped surface, move some of the dirt from the high side down to the low side to even out the ground or simply dig down the high side where the cover will sit. Take the six metal spikes shipped with the tank and place them in the holes on the bottom of the RockOn™ Propane Tank cover.

When staking the RockOn™ Propane Tank Cover to the ground, ***be careful to avoid the incoming propane line that goes to the regulator.*** (Homeowners: If you do not know where the line is, contact your propane dealer) Be aware of irrigation lines and other possible underground equipment as well. Also, when staking the flat side of the tank cover (the side opposite the regulator), pull it out 3 - 4 inches prior to staking. That side of the cover has a tendency to pull in during shipping and needs to be pulled out when staked.



Congratulations!

Thank you for purchasing the exciting new RockOn™ Propane Tank Cover! You will be amazed at how it will make your propane tank disappear!

The installation of your new RockOn™ Propane Tank Cover is certainly a time for celebration. Back at the office, we will be singing a few bars of Queen's signature song, "We Will Rock You." Feel free to sing along! Invite your friends over to a RockOn™ party complete with Rock Cod, Rock Cookies (recipes attached) and drinks... on the rocks, of course!

Please email us pictures of your tank before and after installation of your RockOn™ Propane Tank Cover. You'll be entered in a monthly drawing for a \$40 gift certificate to a restaurant in your area. Enjoy dinner on us, and Rock On!

Details, Details

Your tank cover is made of a strong polyethylene material so it will not rust, fade, crack, mildew or rot. It comes with a **5-year manufacturer's warranty** for normal wear and tear. The warranty does not cover acts of vandalism, nor does it include acts of God such as fire, flood, tornadoes, hurricanes, and other natural disasters.

The RockOn™ Propane Tank Cover is very sturdy, but **IT IS NOT A TOY TO PLAY ON OR IN.**

If you choose to landscape around your rock, be certain to keep the vents clear of dirt and foliage.

Once again, thank you for your decision to purchase a RockOn™ Propane Tank Cover. You are obviously a clever individual with discerning taste. We are certain you will agree with one of our satisfied customers...“Your rock cover is a landscaping miracle!”