

Rain Chain Installation Guide



(1) Bend the hook to fit the diameter of the downspout outlet. The covering on the hook prevents electrical corrosion with the chain. Do not remove it.



2 Attach stainless steel wire to the first chain and prepare to hang it.



3 Hang it as close to the spout as possible to prevent the rain from splattering. It would be even better to crimp the downspout so that it tapers in.



(3)-2 If the provided hook is not long enough or if additional reinforcement is necessary, please hang it from the eaves or fascia using a screw and wire.

We recommend the use of stainless steel screw and wire for a compatibility with copper.



4 It would be easier to install when you attach the remaining parts a few chains at a time.



(5) When removing the connecting wire, remove one side at a time. Similarly, when attaching, screw in one side at a time until both sides click in place.



6 Connect all of the units. The connecting wires may be tucked into a hole, so lift it up to the correct position.



(8) If you are using a large rock as a weight, please create a loop on the rock as well.



(10) Place the rock on the drain.



7 Make a loop with stainless steel wire on the back of the decorative weight while loosening the nut and wrap it around.



After hanging the entire rain chain, connect the decorative weight and the rock while checking to make sure it's not overstretched or too tight.



11) Finally, hide the drain with small pebbles to enhance the overall aesthetic.

We consider 9 feet as a standard length. As the length increases, issues regarding the weight may arise. Please take into harsh weather such as strong winds and freezing, and reinforce the hanging point on the rain chain as necessary. (See ③-2)