



rescue
environmentally
responsible products

linking kit

for increasing
rainwater collection capacity

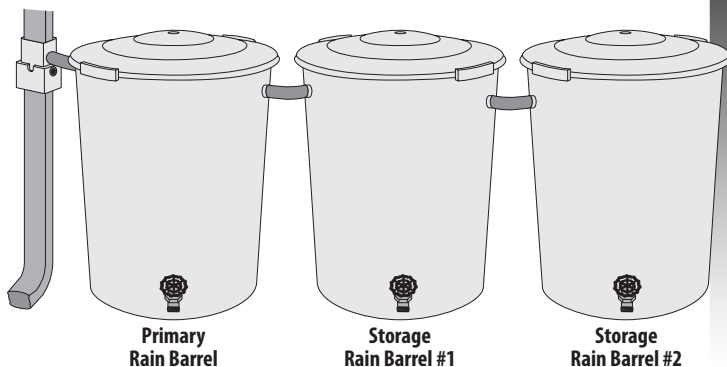
- maximize rainwater collection capacity
- easy to install
- convenient to use
- link together two rain barrels with each linking kit
- collect rainwater for use in garden or other outdoor uses
- save money while conserving the environment

parts included

Grommets
(for fitting tubing to your
rain collection container)



Diverter Tubing



Installation Guide

Look on opposite side
for instructions, tools
and supplies needed.



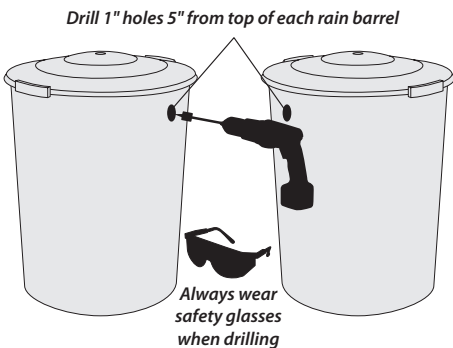
Innovation, Function, Quality and Service

EMSCO GROUP

Girard, PA 16417

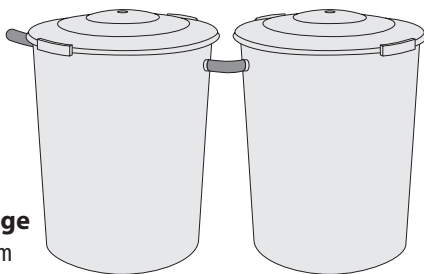
www.emscogroup.com

1 Drill a hole in the primary rain barrel 5" down from the bottom edge of the rim on the opposite side of the rain barrel from the downspout connection tubing. Drill another hole 5" down from the bottom edge of the second barrel's rim and facing the first rain barrel. These holes must be level with each other to allow the water to flow in either direction. Using light pressure, a pulsating on-off method and stopping immediately after drilling through side of barrel produces the best results. Remove all shavings that may have fallen into barrel.

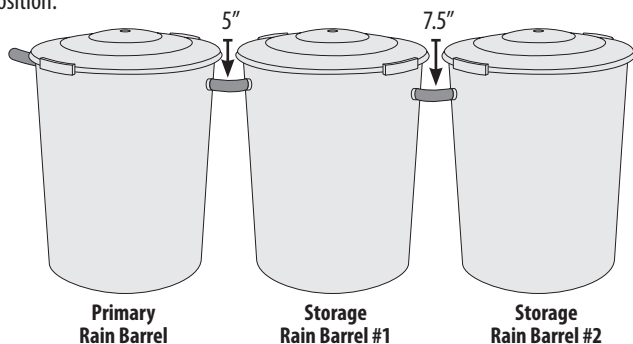


2 Fit grommets firmly to line each of the two holes and connect with tubing. Cut tubing to desired length – keeping it as level as possible while avoiding any bends, curves or kinks.

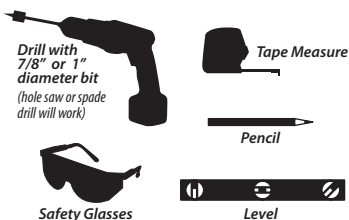
Place grommets in holes and connect with tubing



3 To add a second additional storage unit, drill a hole 7-1/2" down from the bottom edge of the rim of both the second rain barrel and third rain barrel. Connect the two with grommets and tubing. Each rain barrel's capacity will decrease as holes are added at 2-1/2" increments. While collecting rainwater, make sure any spigots are turned to the off position.



tools and supplies needed



Be sure to ask about other EMSCO Rainwater Collection Systems such as our 60-Gallon Rain Barrel or our WaterStones™ – a 40-gallon rainwater collection system with a natural rock appearance. These complete systems include the diverter kit and all necessary connections.