



Sea Glass Necklace

PROJECT PLANS

Skill Level: Beginner

Materials

Item	Qty
Small Pieces of Sea Glass	1
6 mm Jump Rings	1
Thin Decorative Wire Bundle	1
Polishing Wheel	1
Mandrel with Screw	1
Necklace Chain	1
Diamond Tip Engraving Burr	1
Full Sized Glue Sticks	1-2

Toolbox



1.4 Amp Rotary Tool



18V ONE+ Dual Temperature Glue Gun



18V ONE+ 150 Watt Power Source



16 PC Carving and Engraving Kit



24 PC Full Size Glue Sticks



Black Fine Point Permanent Workshop Marker

Project Instructions

Step 1



Select a piece of sea glass to be used, preferably a thinner and flatter piece. Use the 18V ONE+ dual temperature glue gun to stabilize a piece of sea glass to a flat board. Allow time for the glue to dry.

Step 2



Insert the diamond bit into the 1.4 Amp rotary tool collet. Plug the rotary tool into the 18V ONE+ 150 watt power source and then press power to turn on. Turn the 1.4 Amp rotary tool speed to high.

Step 3



Slowly bring the diamond tip engraving burr to the stone and start drilling the rock. Pause every 15 seconds to limit the amount of pressure on the rock to ensure the rock doesn't crack.

Project Instructions

Step 4



Switch the accessory to the mandrel with the screw and attach the polishing wheel. Guide the polishing wheel along the rocks.

Step 5

Cut a small piece of wire to 3 inches. Thread the wire through the drilled hole and tightly loop around the hole until there are two loops on the rock. Slide the jump ring onto the longer wire piece and twist the two wires to tighten around the jump ring. Cut the excess wire.

Step 6

Open the necklace chain. Thread the smaller end through the jump ring and then clasp the necklace closed.

Project is complete!