

### MALACHITE PENDANT EARRINGS

By: Tiffanie Perlest Co



Easy



15 minutes



#### How to make dangling earrings?

Create simple 3-row dangling earrings with these ear studs available in several colors. The green epoxy on the studs is almost the same color as the <u>malachite charms</u>. These are small 5mm round charms and star pendants in malachite, edged with 925 silver and gilded with fine gold. These charms also exist in 9 other gemstones like <u>Amethyst</u>, Lapis Lazuli, Onyx. You can therefore make these earrings in several colors.

These earrings will go perfectly with a green, black or white blouse. You can wear them with your daily clothes or for an evening. Do you like green too? Discover all our jewelry tutorials in green tones: <u>Green jewelry tutorial</u>. These earrings are very easy to make. You just need to know how to open and close a hoop. Click on the link to see the video showing how to do this step. You will need a basic set of 3 jewelry pliers: a round tip pliers, a cutting pliers and a flat pliers.



# Which material to use for Malachite pendant earrings?

#### **SUPPLIES**



3x0.6mm Open Jump Rings - European-made -fine Gold plated x50

Ref. : ACC-347 Quantity : 1



Chain with oval links 2.2mm fine Gold plated x 1m

Ref. : CHU-084 Quantity : 1



8x16mm 3 rows epoxy resin EarStuds - Fine Gold plated - Green pearl x2

Ref.: EAR-951 Quantity: 1



5mm Round gemstone charm - Fine Gold plated - Malachite x1

Ref. : LTZ-257 Quantity : 4



14x11mm 925 Sterling Silver Faceted Star Charm - Fine Gold Plated - Malachite x1

Ref.: SSC-850 Quantity: 2

### **SUPPLIES**



Kit of 3 Pliers professional quality for jewelry - Chain nose pliers, Cutting pliers, Round nose

pliers

Ref.: OTL-580 Quantity: 1



## steps



Cut 2 pieces of 13 link chain. Attach the chain to the center of the earring with one ring. Add the charm with a second ring to the other end of the chain.



★ Step 2/2

Repeat step 1 to attach the 5mm round charms on either side of the star. The 4 pieces of chain are 5 links long.



Result