

# **Gold Starfish Necklace**

# Project N3057

Designer: Karlin Jones

Make this beach-themed necklace featuring a pretty Nunn Design starfish stamping and matte gold plated rolo chain. It's simple to make and you can wear it with just about anything.

## What You'll Need

Matte Gold Plated Slim Rolo Chain 2mm Bulk By The Foot

SKU: CHA-99959 Project uses 24 inches

Nunn Design Stamping, 27.5x28.5mm Starfish, 2 Pieces, Brass

SKU: PND-05107 Project uses 1 piece

Matte Gold Plated Sleek Lobster Claw Clasps 12mm (6)

SKU: FCL-2539 Project uses 1 piece

Nunn Design Antiqued Gold Plated Pewter Circle Flat Tag Pendant 1 1/4 Inch (1)

SKU: PND-6646 Project uses 1 piece

E6000 Industrial Strength Glue Adhesive (0.18 fl oz)

SKU: XTL-1054 Project uses 1 piece

22K Gold Plated Open Jump Rings 5mm 20 Gauge (100)

SKU: FJR-5250 Project uses 3 pieces

### **Recommended Tools:**

[XTL-5511] Beadsmith Jeweller's Micro Pliers Chain Nose Flat Nose







#### Instructions

This necklace measures 24" long. For a necklace that is shorter or longer, simply adjust the chain length.

- 1. Begin by opening up a gold plated jump ring using your chain nose pliers and sliding it onto the last link from one side of your 22" long gold plated rolo chain. Close the jump ring back up.
- 2. Next, open up another jump ring and slide it onto the last link from the other side of your chain length. Before closing, add on the loop from your matte gold plated lobster clasp and close.
- 3. Next, take your Nunn Designs starfish stamping and onto the back side, add a thin layer of E-6000 glue. Place your stamping, glue side down, onto the front side of your Nunn Design antiqued gold pewter circle tag. Try to center the stamping as much as possible without covering up the hole on the circle



+00	Cat	aaida	+0	dni	for	_	fore	minutes	_
tad.	Set	aside	το	arv	TOF	а	rew	minutes	s.

4. Using your chain nose pliers, open up another jump ring and slide it through the hole on your circle tag and also through your chain and close.

5. You're done!