

page 1

#### Instructions

- 1. Use the large square pegboard for your project. If you're using a clear pegboard, slide the actual-size pattern underneath it. Place all the beads for the design.
- 2. Cover the completed design with the ironing paper. Keeping the iron level, gently iron the beads in a circular motion for about 10 seconds to fuse the beads evenly. Ironed properly, the beads will still have an open center. On a 3-D project such as this, DO NOT OVER-IRON the beads as it will make the centers of the beads close and can make assembly difficult.
- 3. Once the design is cool, peel off the ironing paper. Lift your design from the pegboard; flip the design over and repeat step #2. Your pegboard and ironing paper are reusable.

Optional items needed to display your pirate ship with rigging and flags: embroidery thread and a needle, a cotton ball or cotton swabs, and glue.

### Bead Color/# Needed:

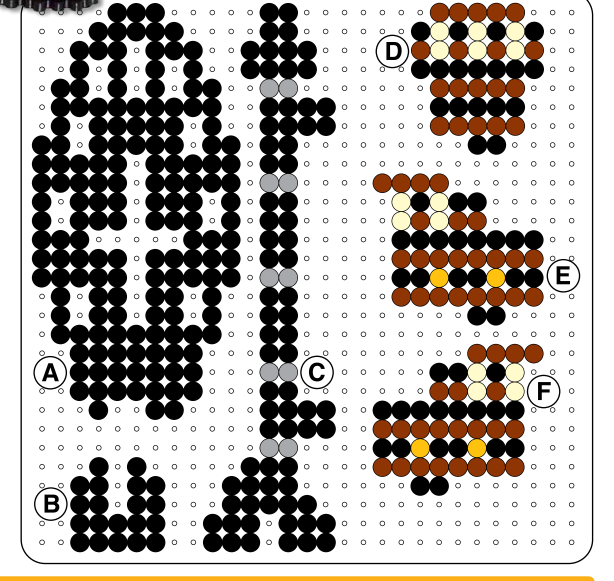
Creme - 14

Cheddar - 4

■ Brown - 65

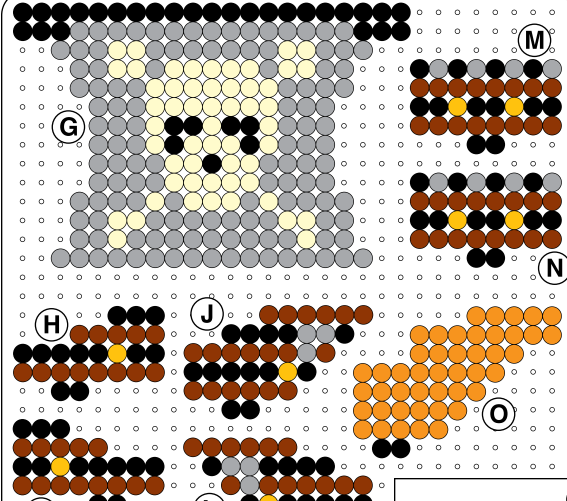
Grey - 10

Black - 306



Continued on next page

page 2



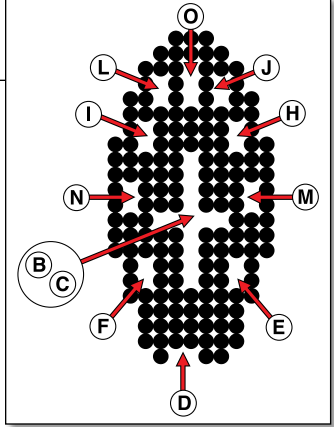
#### Bead Color/# Needed:

- Creme 55
- Cheddar 8
- Gold Metallic 45
- Brown 97
- Orey 141
- Black 108

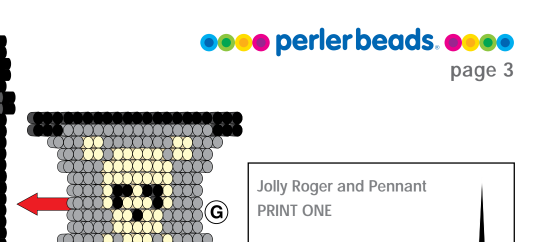
## **Assembly**

0

The diagram at right shows where each lettered piece is inserted into the base.



Continued on next page

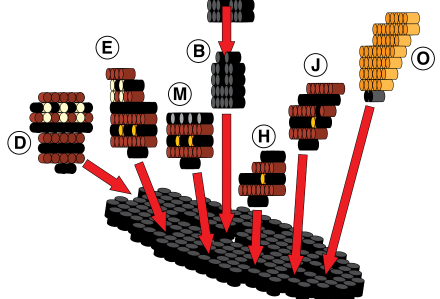


Hint: To make the pegs easier to fit into their slots, insert them while the part is still slightly warm (NOT HOT!) from the ironing.

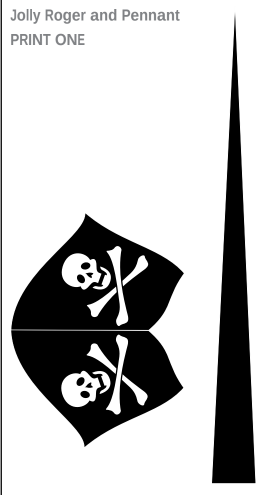
This 3-D diagram shows the right side (starboard) of the ship assembly. The left side (port) assembles in the same

**Pirate Ship** 

manner.



**(C)** 





For extra detail, use a needle and embroidery thread to add some rigging lines.

Fold the Jolly Roger in half, wrap it around the rear piece of rigging, and glue in place. Glue the pennant to the top of the mast and add some bends to it so it looks like it's blowing in the wind.

Lastly, use some cotton from a ball or swabs to create cannon smoke. Very fierce—ARRHH!

# •••• perlerbeads. ••••

