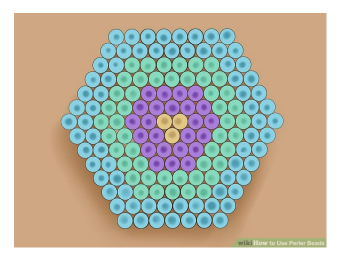


HOW TO MAKE WITH PERLER BEADS

Design, iron, cool - you're done!



Choose your pegboard or use a pattern.

There are many shapes you can choose from. You could create a dog, a fish, a hexagon, a shoe and so on. Perler makes many different shapes of pegboards, but you could also use a pattern and a clear Perler pegboard. There are many online sites that offer free Perler patterns, but you can purchase official patterns from the Perler online store as well.

Heat your beads. Take a piece of parchment paper and place it over the beads on the pegboard. You should be careful when doing this so that you don't accidentally knock any beads out of place. Heat a dry iron to a medium setting, then slowly run it in a circular motion over the parchment paper. You'll have to continue this for about 10 seconds for the beads to stick together. The amount of time this takes can vary.



Heat the opposite side of your beads.

After allowing a little while for the beads and board to cool, you should flip your peg board over. This will make the beads fall off the board and expose the un-heated side of your beads. Place the parchment paper over your beads, and heat the beads in the same fashion you did before. Use medium heat, a dry iron, and circular motions for about 10 seconds. Allow to cool, and then peel off the paper.

Source: https://www.wikihow.com/Use-Perler-Beads



What is in the Perler Bead kit?

- Multi-colored perler beads (Replaceable)
- 26 perler bead pegboards
- Iron

- Pixel Craft Book
- Craft It with Perler Beads Book
- Laminated quick start guide
- Laminated resources card

ONLINE RESOURCES: Keep learning, exploring, and MAKING with GPL!

How to Make Bracelets With Perler Beads by DIY Candy

https://bit.ly/2N1DOU8









Ultimate Beginner's Perler Bead Guide by Krysanthe https://bit.ly/2URnrfJ

Perler Bead Ideas by The Decorated Cookie https://bit.ly/218nUc5









20 Fun Free Patterns for Perler Bead Crafts
by The Crafty Blog Stalker
https://bit.ly/2WSgJYK

Turn over for links to online tutorials, project suggestions, and demonstrations!