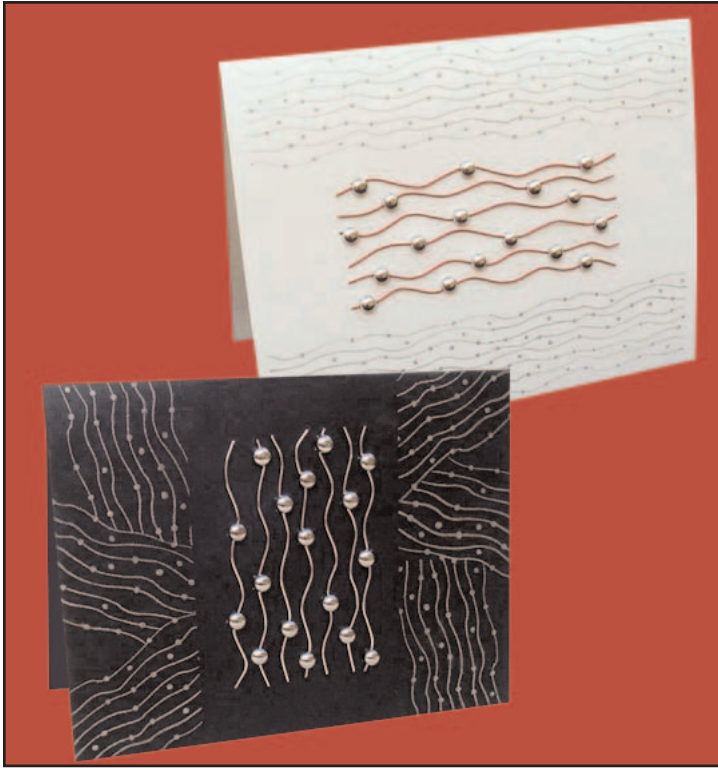


Artistic Wire™ & Stud Cards

Design and instructions by Lauren Johnston



Materials Check List

Artistic Wire™

22 Gauge Magenta
22 Gauge Non-Tarnish Silver

Artistic Wire™ - Tools

Wire Cutters
Round Nose Pliers
Nylon Jaw Pliers

Basic Supplies/Tools

Wacketdown!

BeDazzler Pearl Nickel Studs Size 20
BeDazzler Custom Hand Tool
Magenta Wavy Line Rubber Stamp
ColorBox MetaleXtra Platinum Pigment Ink Pad
Cards: Black (4 x 5"), Ivory (5 x 6")
Piece of fun foam
Large Post-It notes (2)
Stamp Positioner (*optional*)
Silver Pen (*optional*)

Instructions

Project #1025

Ivory Card

- Step 1:** Use Wavy Line stamp and Platinum Ink to stamp design at top and bottom of card. If desired, use stamp Positioner to line up the images. Allow to dry for several hours.
- Step 2:** Straighten Magenta wire with Nylon Jaw Pliers, then cut six 4" lengths.
- Step 3:** Use fingers to bend into various wavy shapes. To get flat, pound each wire piece between the Wacketdown.
- Step 4:** Lay wavy wire on card where desired and attach with studs. To do this, lay card on piece of fun foam and pierce card with stud where desired and secure on the back with the BeDazzler Custom Hand Tool.
- Step 5:** Attach each piece of wire individually and continue until desired effect is achieved.

Black Card

- Step 1:** Use Wavy Line stamp and Platinum Ink to stamp design at top and bottom of card. If desired, block off center area of card with post-it notes and use stamp Positioner to line up the images. Allow to dry for several hours.
- Step 2:** Straighten Non-Tarnish Silver wire with Nylon Jaw Pliers, then cut seven 4" lengths.
- Step 3:** Use fingers to bend into various wavy shapes. To get flat, pound each wire piece between the Wacketdown.
- Step 4:** Lay wavy wire on card where desired and attach with studs. To do this, lay card on piece of fun foam and pierce card with stud where desired and secure on the back with the BeDazzler Custom Hand Tool.
- Step 5:** Attach each piece of wire individually and continue until desired effect is achieved.