



Jeepers Creepers

Design courtesy of Slumpy's

We're getting into the Halloween spirit with this spooky shadow box, but you can easily swap in and out panels to create a unique display for every season!

MATERIALS

1GBS-12-180.8 12" Sq. Pale Gray Transparent Sheet Glass (3)
AIA6903 3-Panel Display Box
CF-1009AVSF-M Carolina Frit Aventurine Black - Medium
CF-B-BI-M Black Ice Carolina Frit - Medium
GBS-4-I-200 4" Sq. White Iridescent Sheet Glass
GBS-6-1009CSF 6" Sq. Black Cord Texture Sheet Glass
GCU-1009-BC Glass Shapes - Black Cat
OUTLINEKIT Outline Kit
PT-540 POPYROS Kiln Shelf Paper
SP-8232 GlasTac
ST-340 Tarheel Tools Running Pliers
ST-352 Tarheel Pistol Grip Glass Cutter
ST-356 Tarheel Tools Wheeled Mosaic Cutters

SUPPLIES

Black Sharpie Marker
Ruler
Tweezers

INSTRUCTIONS

All Panels : Use a ruler, a black Sharpie, a Pistol Grip Glass Cutter, and 1" Running Pliers to measure, score, and cut each Pale Gray glass blank into 10" square sheets.

Front Panel : 1. Place the printed template beneath one of the Pale Gray glass blanks, then use a black Sharpie to trace the design image.

2. Attach the writer bottle cap and tip to the Black Outline paint bottle, then use the writer bottle to trace over the design. Let dry.

3. Fill in the tree design with Black Ice Medium frit.

4. Disperse a generous layer of Aventurine Black Medium frit along the bottom edge of the panel to create and fill in the groundline. Secure frit in place with pinpoints of Glas Tac. Let dry.

Middle Panel : 1. Position and trace the middle panel template design onto the second Pale Gray glass blank.

2. Repeat the same process used on the front panel to fill in the tree and to create the groundline.

3. Use a Pistol Grip Glass Cutter and Running Pliers to score and break the Black Cord Texture glass into small strips of varying widths and heights.

4. Along the groundline, position the assorted Black Cord strips to create the tattered fence line.

5. Position the Black Cat glass shape in the center of the fence line.

6. Secure the various glass components with pinpoints of Glas Tac. Let dry.

Back Panel : 1. Use the Pistol Grip Glass Cutter and Running Pliers to score and break, or the Wheeled Mosaic Cutter to nip down the White Iridescent glass into a circle shape.

2. Position the circle onto the remaining Pale Gray glass blank, then secure in place with Glas Tac. Let dry.

Once complete, contour fuse each panel project using Spectrum's 6-segment firing schedule. Once fired, assemble the shadow box display, insert panels, and enjoy!



