

Basic Glass Panel and Medicine Wheel Directions *(please read all directions before beginning)*

- Make a duplicate copy of pattern, this pattern will be cut apart later.
- For Medicine Wheel, drop out entire background. Use the dotted lines to form a wheel (circle) around the main figure.
- Always number or code both patterns exactly the same.
- Mark direction of glass onto pattern copy. Glass direction will either be color or texture of stained glass and will enhance your panel if used correctly.
- Using a sharp pair of foil shears, carefully cut pattern apart. To insure proper fitting finished pieces, accurately cut pattern.
- Separate pattern pieces according to color and alphabetical designation. Keep organized by storing in a plastic bag or envelope until ready to glue to glass.
- Clean glass and place smooth side up.
- Using a glue stick glue or spray adhesive pattern to glass.
- Use a glass cutter or a band saw to cut each individual glass pieces.
- Place individual glass pieces in a pan of water to soak off pattern. Do not mix pieces. Be sure to number each piece of glass with it's pattern number and/or letter, using a permanent marker.
- Use proper foil for the color and thickness of your glass. Burnish onto glass. Ease foil into inside curves for consistent solder lines.
- Use the right size iron tip for size of bead required.
- Solder both sides with equal accuracy and neatness using a minimum of flux. Soldering should be done in one day to prevent oxidation. Clean all solder thoroughly before applying patina.
- Attach hanging hooks or framing as desired.

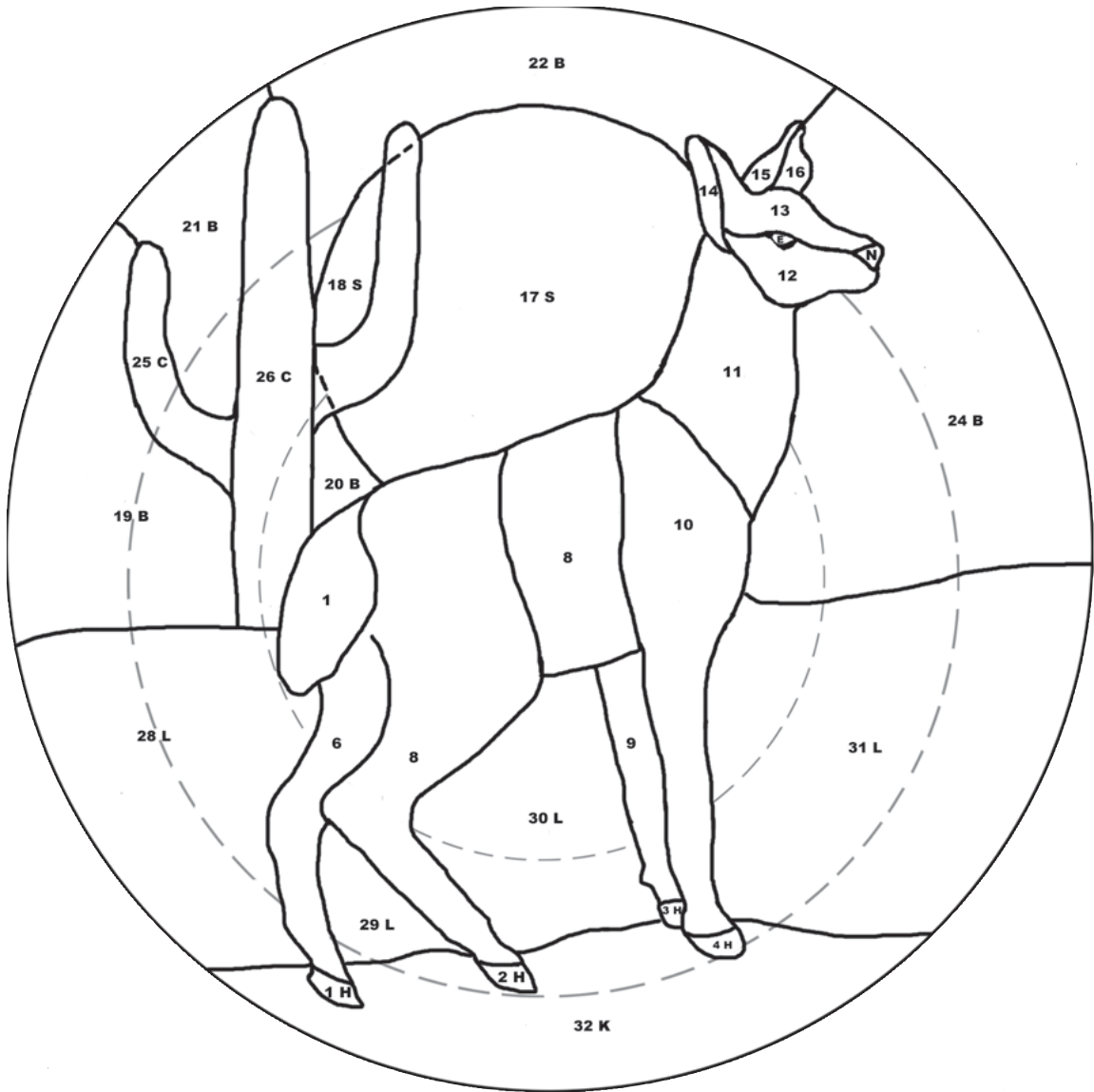
Mosaic Art™ Tip: Use your imagination for the embellishments; feathers, beads, agate slices, shells, arrowheads, sheepskin, leather and old jewelry. To attach feathers to the stained glass piece, wrap the end of the feather and a piece of hooked wire with string. Place a bead of over end and solder to the bottom of the panel or medicine wheel.

Mosaic Art™ Tip: For larger panels, increase panel pattern by the following percentages:

14 inch panel - 127% 20 inch panel - 182% 24 inch panel - 218%

Basic Sconce Directions *(please read all directions before beginning)*

- Increase sconce pattern by 120%.
- Build on a Bradley sconce mold.
- Make a duplicate copy of pattern, this pattern will be cut apart later.
- Always number or code both patterns exactly the same.
- Mark direction of glass onto pattern copy. Glass direction will either be color or texture of stained glass and will enhance your panel if used correctly.
- Using a sharp pair of foil shears carefully cut pattern apart. To insure proper fitting finished pieces, accurately cut pattern.
- Separate pattern pieces according to color and alphabetical designation. Keep organized by storing in a plastic bag or envelope until ready to glue to glass.
- When creating sconce, choose glass that is opaque or sconce hardware will show through glass.
- Clean glass and place smooth side up.
- Using a glue stick or spray adhesive glue pattern to glass.
- Use a glass cutter or a band saw to cut each individual glass piece.
- When grinding your sconce peices, use a lamp bit on vertical lines only. Smooth remaining glass edges with a normal bit.
- Place individual glass pieces in a pan of water to soak off pattern. Do not mix pieces. Be sure to number each piece of glass with it's pattern number and/or letter, using a permanent marker.
- Use proper foil for the color and thickness of your glass. Burnish onto glass. Ease foil into inside curves for consistent solder lines.
- Use the right size iron tip for size of bead required.
- Solder both sides with equal accuracy and neatness using a minimum of flux. Soldering should be done in one day to prevent oxidation. Clean all solder thoroughly before applying patina.
- Assemble following directions included with the Bradley sconce.



Increase Pattern 150%