

GP1879

Vinyl Water Bottle Holder (Pk/12)

Reorder Number

GP1879

2.0

S&S Worldwide
MAKING IT EASY
to Help People Play and Learn



MORE IDEAS...



Add decorations to your water bottle holder for an even more unique carrier.

Vinyl Water Bottle Holder (Pk/12)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING

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AGE GROUP: 8 and up
PROJECT TIME: 45 minutes

YOUR KIT CONTAINS:

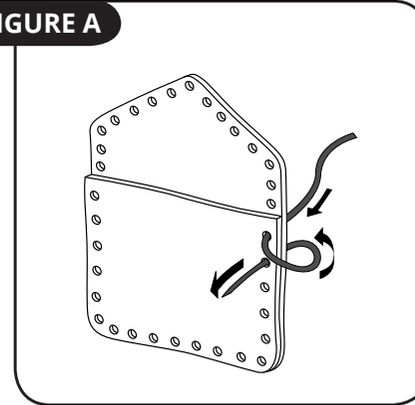
- Vinyl Handle with Pre-punched Holes
- Vinyl Base with Pre-punched Holes
- Water Bottle Siding with Pre-punched Holes
- Beads
- Lacing Material
- Tablecloth

YOU WILL NEED:

- Scissors

INSTRUCTIONS:

1. Cut a 24" piece of cord. Cut end to a point to help thread through the holes. Knot at one end. Knot should be double or triple, large enough to not go through the pre-punched holes. Hold the water bottle base (circle piece) and loop stitch the lacing from front to back to attach it to the water bottle bottom (See Figures A & B). All finished sides should be facing each other. You will turn your water bottle holder inside out when complete. Repeat through each additional hole along the bottom of the water bottle and each hole around the circular base. As you continue around the circle, you will notice the sides and base of the water bottle form.
2. Cut an 18" piece of cord. Cut end to point to help thread through holes. Tie a knot in one end of the lacing. Knot should be double or triple, large enough to not go through the pre-punched holes.
3. When base is complete, you will now have a cylinder shape that has formed. Continue lacing up the side to secure the two edges together. After the last hold has been laced from the front to back, tie a double or triple knot in the lacing, large enough to not go through the pre-punched hole. Cut excess lacing off after the knot with scissors.
4. Carefully turn the water bottle inside out so vinyl is on the outside and lacing is on the inside.
5. Cut 2 - 6" pieces of lacing. Knot at one end. Attach the vinyl handle by using the same lacing method. Locate the pre-punched holes on either side of the water bottle. Place one end of the handle over these holes. Starting inside the bottle, push the lacing through the bottle and then through the handle back to front. Weave the lacing back through the next hole front to back through the handle and the water bottle. Continue until all holes have been laced. Tie a knot in the lacing on the inside of the bottle to complete the attachment and cut the excess with scissors.
6. Repeat Step 5 with the opposite end of the handle.
7. Use lacing and beads to decorate the water bottle by lacing through the remaining pre-punched holes on the front of the water bottle.

FIGURE A**FIGURE B**