

steps:

- 1. Using a paper template and a marker, draw the desired shape onto the **copper sheet**. Use the **shears** to cut out the shape.
- 2. Create a rough surface to hold the color that will be applied next by rubbing the entire surface of the copper sheet with a **coarse sand paper**. Use the **Prismacolor® pencils** to add color.
- 3. Roll the sheet once through the New-Concept Microfold Brake to create a corrugated texture.
- 4. Use the **Swanstrom confirming pliers** to further squeeze the corrugations on one end; this will exaggerate the fan shape.
- 5. Using a **Foredom® flex shaft** with **#67 high-speed drill bit**, drill a hole at the top of the earring. Attach the **sterling ear wire** and close the loop to finish.

supplies:

Coarse sand paper

Description	Order#	Qty.
Fumasi shears	111-249	1
New-Concept Microfold Brake	115-097	1
Argentium® sterling ear wire with loop	696-950	1 pair
Swanstrom confirming pliers	111-121	1
High-speed steel twist drill, #67	349-426	1
Foredom® flex shaft, SR30	117-534	1
Flex shaft swing-away motor stand	117-291	1
Copper sheet, 28 ga.	_	
Prismacolor® pencils		

