Supplies:
• (1) 4” Styrene 90° elbow
• (1) 28 qt. ice chest
• (1) Electric fan

Tools:
• Saw
• Duct tape
• Pencil or pen for tracing
• Ice

Directions:
1. Trace hole size for fan and PVC pipe with sharpie/pencil on top of Ice Chest.
2. Use hand saw/long blade to cut out holes on the top of the Ice Chest.
3. Fit pipe and fan into holes. Use duct tape to secure fan to cooler and seal holes if necessary
4. Decorate if you’re feeling fancy
5. Add in ice, turn on the fan, and enjoy the cool air!

Additional Options
• Add humidifier filter inside Ice Chest to absorb ice melt.
• Add grate or screen to separate ice and water to help keep air flow.