



---

## The ultimate tool for installing baseboard!

The Coper is the perfect tool for installing all styles of wood and MDF baseboard. It eliminates 45 degree corners (which rarely fit well) and creates perfectly coped corners every time. This tool is guaranteed to save the professional carpenter or handyman hours on every job! Purchase The Coper today and find out how easy it is to install baseboard like a professional.

- ? Saves hours on every job!
- ? The ultimate tool for installing baseboard!
- ? See the instructions on the back of this sheet.
- ? Free instructional videos are available online.
- ? Works on all types of baseboard up to 1" thick and 6" high!



---

## WWW.THECOPER.COM

At our website you will find free instructional videos, support, frequently asked questions, installation tips, contact information and more!

---

**Giving your  
home perfectly  
coped corners.**



**Helping You  
Cut Corners!**

# Basic Instructions

1. Cut a one-inch long piece of the baseboard you are using.
2. Place this piece of baseboard into the molding tray so that the top of it is right against the stop located at the top of the tray. Place the relief block snug against the bottom of the baseboard. (Figure A)
3. Pour 30ml of Por-A-Kast Part A into a measuring cup. Pour 30ml of Por-A-Kast Part B into another measuring cup. Pour both parts into the mixing cup and gently blend with a stir stick for 20 seconds.
4. Pour the mixture into the molding tray. It will set up in about 2 minutes. Wait approximately 4 minutes and remove the template from the tray. Allow the template to completely harden. (Figure B)
5. Place the template into The Coper, and screw it down into place. (Figure C)
6. Place the 1/4" flush trim router bit into your router and tighten it into place. Adjust the height of the bit, so that the bearing rides along the template installed in The Coper.
7. Place the baseboard you need coped into The Coper so that it is 1/4" past the template. Adjust and lock down the clamps to ensure that the baseboard does not move during the cutting process. (Figure D)
8. Run the router along the template edge. Cut slowly and smoothly letting the router do the work. Each cut should only require one pass with the router. (Figure E)
9. Release the clamps and remove the baseboard. You now have a perfectly coped corner piece. As the piece is back cut, it will fit into any corner. (Figure F)
10. Cut the baseboard to length and install. Repeat steps 7 through 10 for each additional cut.

**That's all it takes!**

**The Coper will now make a perfect corner every time you use it!**



FIGURE A



FIGURE B



FIGURE C



FIGURE D



FIGURE E



FIGURE F