

# simple mirror frame

By Jaime Costiglio

Difficulty

Easy

A simple frame for any size mirror that creates depth and hides hardware on the backside. A great solution to finish off an unframed mirror.

















## Tools

#### **Kreg Tools**



#### **Other Tools**

Miter Saw

Tape Measure

Drill (cordless)

Nail Gun

Sander

## Materials

#### **Wood Products**

**2** Board, 1x2, 96"

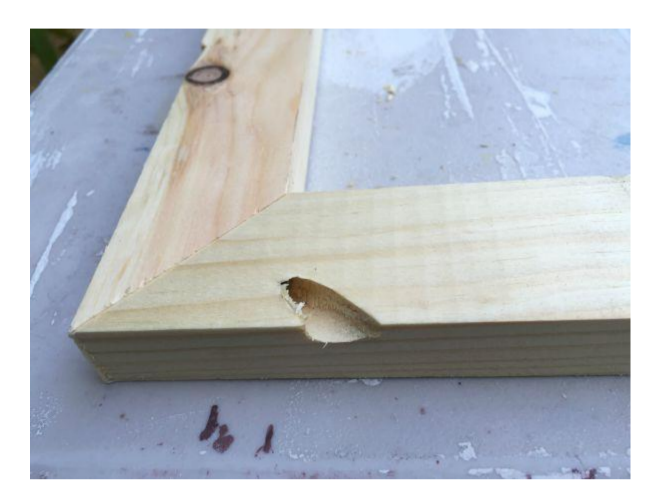
#### Hardware & Supplies

- 4 11/4" Pocket Hole Screws
- 8 11/4" Finish Nails
- 6 Mirror Clips
- **1** Mirror



## Cut List & Parts

- 2 Long Side Interior , 1x2 @ 18 1/2", Both Ends 45 Degree Miter
- 2 Short Side Interior, 1x2 @ 16 1/2", Both Ends 45 Degree Miter
- **2** Long Side Exterior , 1x2 @ 20", Both Ends 45 Degree Bevel
- 2 Short Side Exterior , 1x2 @ 18", Both Ends 45 Degree Bevel







## Directions

1

#### Step 1

Visit https://jaimecostiglio.com/diy-framed-mirror/ for steps and complete how-to build this frame.

