## Rolling Mirror Bathroom Wall Cabinet

 By Pneumatic Addict
## Difficulty

Advanced
Elevate a simple wall cabinet into something amazing by swapping traditional doors for rolling round mirrors. Use this cabinet for a unique medicine cabinet, vanity mirror, or over the toilet organization. A perfect, modern storage solution for any room.



## Tools <br> Kreg Tools <br> Accu-Cut ${ }^{\text {TM }}$ <br> Kreg® Pocket-Hole Jig 720 <br> $18 / 5$

## Other Tools

Jigsaw

Miter Saw

Square

Tape Measure

Drill (cordless)

Glue Gun

Router

Sander

## Workbench

Router Circle Jig

## Clamps

## Materials

Wood Products
1 Board, $1 \times 12,96{ }^{\prime \prime}$
1 Board, $1 \times 6,36$
2 Board, 1×4, 72"
1 Plywood, 1/4" Thick, Quarter Sheet
2 Square Dowel, 3/4" $\times 3 / 4^{\prime \prime}$, 36"

## Hardware \& Supplies

2 16" Diameter Mirror
24 1-7/4" Pocket Hole Screws
50 1-7/4" 18 Gauge Brad Nails
1 Wood Glue

## Cut List \& Parts

Sides, 3/4" $\times 9$ " $\times 18-5 / 8^{\prime \prime}$
2 Top \& Bottom , 3/4" $\times 8-1 / 4^{\prime \prime} \times 28^{\prime \prime}$

1 Shelf, $3 / 4^{\prime \prime} \times 5-1 / 2^{\prime \prime} \times 28^{\prime \prime}$
1 Plywood Panel , 1/4" $\times 17-5 / 8^{\prime \prime} \times 28-1 / 2^{\prime \prime}$
2 Center Rails, $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 28^{\prime \prime}$
2 Fame Frame, 3/4" $\times 1-1 / 2^{\prime \prime} \times 28$


## Directions

## Cut boards and Gooves

Following the cut diagram, use a Kreg Accu-Cut and circular saw or table saw to cut your box pieces to size from a $1 \times 12 \times 96$ " and a $1 \times 6 \times 36$ " board.

Cut two at $8-7 / 4^{\prime \prime} \times 28^{\prime \prime}$
Cut two at 9" $\times 18-5 / 8^{\prime \prime}$
Cut one at $5-7 / 2^{\prime \prime} \times 28^{\prime \prime}$

Grooves need to be cut into the top, bottom and sides to accommodate a $1 / 4^{\prime \prime}$ inset plywood panel. This can be done by taking multiple passes using the Kreg Accu-Cut guide track and a circular saw, on a table saw, or by using a router and $1 / 4^{\prime \prime}$ straight cutting bit.

Cut $1 / 4^{\prime \prime} \times 7 / 4^{\prime \prime}$ grooves along the length of the side pieces, $3-7 / 4^{\prime \prime}$ from the front edge of the board. Cut a $1 / 4^{\prime \prime} \times 7 / 4^{\prime \prime}$ groove along the length of the top and bottom pieces, but stop $1 / 4^{\prime \prime}$ from either end. Do not cut through the ends of the board.


2

## Assemble Mirror Frames

Cut 12 trapezoids from $1 \times 4$ boards, 30 degrees off of square, the longest side measuring 10-1/2".

For each frame: Align 6 trapezoids in a hexagon shape. Measure the exact length between two parallel pieces and cut a scrap piece of wood to fit between them. Apply glue to all adjoining faces and clamp together to create a hexagon.

Allow to dry overnight


Using a router and circle jig, bandsaw, or jigsaw, cut a 3/4" wide ring with an outer diameter of 17" and an inner diameter of 15-1/2".


4
Use a router to cut a $3 / 8^{\prime \prime}$ wide by $7 / 4^{\prime \prime}$ deep rabbet on the inside rim of the mirror frame ring


## Add Mirror to Frame

Sand and apply finish to both mirror frame rings and allow to dry. Inside each each frame, place a 16" diameter, $7 / 8^{\prime \prime}$ thick mirror within the rabbet. Secure in place using hot glue around edges.

Place $16^{\prime \prime}$ diameter, $1 / 8^{\prime \prime}$ thick mirror inside rabbet and secure with hot glue around edges.
(8)

## 6 Cut Plywood Panel

Use a Kreg Accu-Cut track and circular saw to cut a 17-5/8" $\times 28-1 / 2^{\prime \prime}$ panel from $7 / 4^{\prime \prime}$ plywood or MDF. Measure $1-7 / 4^{\prime \prime}$ from both short sides and 7 " from both long sides. Use a jigsaw to cut two, intersecting, 15 " diameter circles.


8

## Insert Panel Into Sides

Slide the plywood panel into 7/4" grooves of side boards.


8
Insert Panel Into Top \& Bottom
Align the plywood panel inside the grooves of the top and bottom boards. Join top and bottom boards to sides using glue and $7-7 / 4^{\prime \prime}$ screws though $3 / 4^{\prime \prime}$ pocket holes.


## Add Shelf

On the inside of the box, align the shelf $8-7 / 4^{\prime \prime}$ from the bottom board. Secure in place using glue and $7-7 / 4^{\prime \prime}$ screws through 3/4" pocket holes

Sand and apply finish to cabinet box, unattached face frame pieces and center rails.


## Place First Mirror

Place first mirror flush against the front face of the plywood
panel.


## Add Center Rails

Place $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 28^{\prime \prime}$ center rails against top and bottom boards, spaced $7-7 / 2^{\prime \prime}$ from the front edge. Secure in place using glue and $7-7 / 4^{\prime \prime}$ brads


## Place Second Mirror

Place the second mirror in place in front of the center rails.


## Attach Face Frames

Add $1 \times 2 \times 28^{\prime \prime}$ face frames, flush to the front edges of top and bottom boards. Attach using wood glue and $1-7 / 4^{\prime \prime}$ brad nails through the face and ends.


Head to www.PneumaticAddict.com for additional DIY tips, ideas, and free building plans.


