## Message Center

## By Kreg Tool

Difficulty
Easy
Make use of a blank wall in your entryway or kitchen with a message center that will keep the whole family organized and informed. It features storage, a magnetic chalkboard, and a cork board for pinning up notes.


## Tools

Kreg Tools

W=Wood Project Clamp - 6"

## Other Tools

Circular Saw (cordless)
Drill (cordless)

## Materials

Wood Products
1 Board, $1 \times 2$, $96^{\prime \prime}$
1 Board, $7 \times 6,96$
1 Board, $1 \times 8,48^{\prime \prime}$
1 Board, $7 / 2^{\prime \prime} \times 6^{\prime \prime}, 48^{\prime \prime}$
2 Dowel, ,7/2" Square Dowel, 36"

## Hardware \& Supplies

1 Galvanized Sheet Metal, $24^{\prime \prime} \times 36^{\prime \prime}$
1 4-pack 12" $\times 12^{\prime \prime}$ Cork Boards
17 11/4" Coarse-thread Pocket-hole Screws
20 5/8" Panhead Screws
2 Large D-ring Picture Hangers
1 Quart Chalkboard Paint
1 Quart White Paint
1 Wood Glue
1 Spray Adhesive

## Cut List \& Parts

Frame Stiles, $3 / 4^{\prime \prime} \times 11 / 2^{\prime \prime} \times 34^{\prime \prime}$
Frame Top Rail, $3 / 4^{\prime \prime} \times 11 / 2^{\prime \prime} \times 303 / 4^{\prime \prime}$
Frame Bottom Rail, 3/4" $\times 71 / 4^{\prime \prime} \times 34^{\prime \prime}$
Top Shelf, 3/4" $\times 5$ 1/2" $\times 31-7 / 2^{\prime \prime}$
Bottom Shelf , 3/4" $\times 5$ 1/2" $\times 37$ "
Pencil Box Front , 1/2" $\times 5$ 1/2" $\times 5$ 1/2"
Pencil Box Sides, $1 / 2^{\prime \prime} \times 5^{\prime \prime} \times 51 / 2^{\prime \prime}$

Pencil Box Center , 1/2" X 5" X 5 1/2"
Pencil Box Divider, 1/2" $\times 2$ " $\times 5$ 1/2
Shelf Edge, $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 317 / 2^{\prime \prime}$
Shelf Short Dividers, $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 5$
Shelf Long Divider, $7 / 2^{\prime \prime} \times 7 / 2^{\prime \prime} \times 15$ 1/2"


## Directions

## Cut the Frame Parts

Using Cutting Diagram 1 as a guide, cut one Frame Top Rail and two Frame Stiles to length from a $1 \times 2$ board. Also cut one Frame Bottom Rail to length from a $1 \times 8$ board.

## Drill Pocket Holes in Frame Rails

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Set your pocket-hole jig and drill bit for 3/4"-thick materials. Drill pocket holes in the end of the Top Rail and Bottom Rail, as shown.


## Top Rail



## Bottom Rail

## . Assemble the Frame

After sanding the Frame Rails and Stiles, assemble the frame using 1 1/4" pocket-hole screws.


## Create the Shelves

Using Cutting Diagram 1 as a guide, cut one Top Shelf and one Bottom Shelf to length from a $1 \times 6$ board. Then drill pocket holes in the Shelves, as shown.

| Top Shelf |
| :---: | :---: | :---: |
| (underside) |


$5 \quad$ Cut Shelf Dividers
Using Cutting Diagram 2 as a guide, cut one Long Divider, three Short Dividers, and one Long Edge to length from a $1 / 2^{11}$ square dowel.

Divide the Top Shelf
After sanding the Top Shelf, glue the Dividers to it, positioning the Dividers as shown. Rather than using clamps, try masking tape to hold these pieces in place as the glue sets.


Using Cutting Diagram 1 as a guide, cut one Box Front, one Box Outside, one Box Inside, one Box Center Divider, and one Box Divider to size from a $1 \times 6$ board to create the pieces shown.


## Assemble the Pencil Box

After sanding the parts, glue the Pencil Box together, positioning the pieces as shown. Once again, tape can be good way to hold the pieces as the glue sets. Make sure the whole box assembly is square before the glue dries


## Attach the Shelves

Attach the Top Shelf and Bottom Shelf to the frame assembly using 1 1/4" pocket-hole screws.


## Add the Pencil Box

Attach the Pencil Box by gluing it to the shelves and the frame.


Paint to Please
Once the glue sets from attaching the pencil box, you can do any touch-up sanding, and then paint the message center to suit your style. Stain is another option, as well.

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## Prepare the Chalkboard and Cork

Use a 24 " $\times 36$ " piece of galvanized metal, or cut one to size, to create the Metal Panel. After cleaning the metal (see the Tip) paint it with chalkboard paint. Also cut four cork squares to the size shown. Glue them in pairs to double the thickness and create two cork boards.


## Attach the Metal Panel

After the chalkboard paint dries, you can screw the Metal Panel to the back of the frame. To do this, position the Panel, and then drill pilot holes through the metal at each corner. Be careful not to drill through the wood frame as the bit breaks through the metal. Attach the panel corners with $5 / 8^{\prime \prime}$ pan head screws. Then drill several more pilot holes along each edge of the metal, and add more screws to secure it to the frame. Finally, use spray adhesive to attach the cork panels.


To finish up, add a pair of D-ring picture hangers to the back of the frame, and it's ready to hang on your wall.

