

RYOBI NATION

DIY Hall Pass Station

by RYOBI Nation

Aug 10, 2021



This fun and easy DIY Hall Pass Station project will be the perfect addition to any teacher's classroom!

PROJECT INFORMATION

Difficulty: Easy

Categories:

TOOLS USED

18V ONE+ PRECISION ROTARY TOOL

18V ONE+ HP BRUSHLESS 1/2" DRILL/DRIVER

MATERIALS USED

YOUR CHOICE OF STAIN

PENCIL

PAINT/PAINT BRUSHES

RYOBI 18V ONE+ PRECISION ROTARY TOOL

SQUARE PIECE OF WOOD, YOUR CHOICE HOW BIG TO MAKE IT!

RYOBI 18V ONE+ HP BRUSHLESS 1/2" DRILL/DRIVER

SCREW HOOKS

SMALLER RECTANGULAR PIECES OF WOOD (THESE WILL BE USED AS THE ACTUAL HALL
PASSES)

PAINTER'S TAPE

PROJECT STEPS

STEP: 1

STEP 1: Begin by staining your square and smaller rectangles of wood. Make sure to let it dry fully and stain again if you want the color to darken.

STEP: 2

STEP 2: Print out or draw your desired design and words that will be put onto the wood.

STEP: 3

STEP 3: Tape down your design using painters tape. Carefully trace out your design and words onto the wood.

STEP: 4

STEP 4: Paint your design to your liking!

STEP: 5

STEP 5: Use your rotary tool to carefully trace out the words on the wood as well as the outside of your design.

STEP: 6

STEP 6: Find a drill bit that is slightly smaller than the screw hooks and using your drill, drill out where you will want the hooks placed.

STEP: 7

STEP 7: Drill a small hole into the top of each of the rectangular pieces of wood for them to hang from.

STEP: 8

STEP 8: Screw in the screw hooks and place the rectangular pieces of wood on them.

STEP: 9

STEP 9: Hang wherever you like!