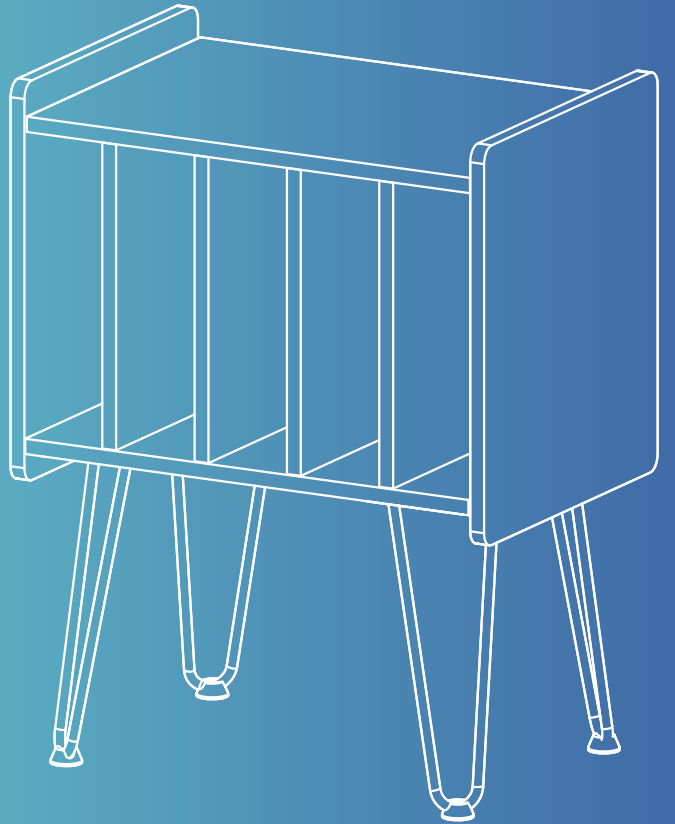




VINYL STAND



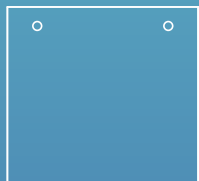
PARTS/HARDWARE



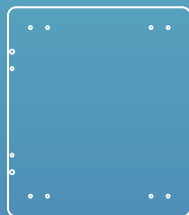
PARTS



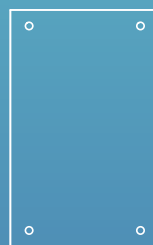
PART A



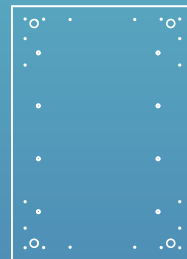
PART B



PART C



PART D



PART E



PART F

HARDWARE



#1



#2



#3



#4



#5

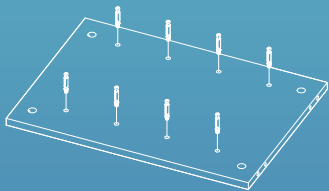


#6

INSTRUCTIONS

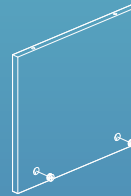


STEP 1



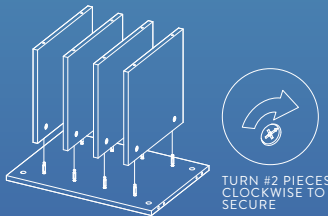
Insert x8 #1 pieces into part A as shown

STEP 2



Insert x2 #2 pieces into part B as shown. Repeat 4 times for each part B.

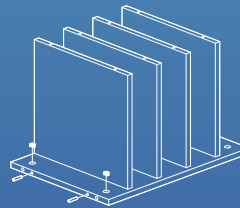
STEP 3



Connect the #1 pieces of part A to the #2 pieces of the part B's

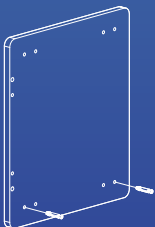
TURN #2 PIECES CLOCKWISE TO SECURE

STEP 4



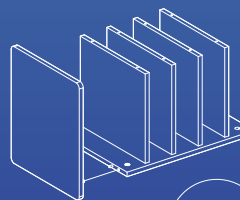
Insert x2 #2 pieces and x2 #3 pieces into part A as shown

STEP 5



Insert x2 #1 pieces into part C as shown.

STEP 6

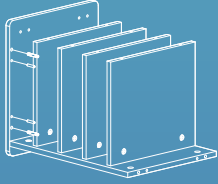


Connect the #1 pieces of part C to the #2 pieces of part A



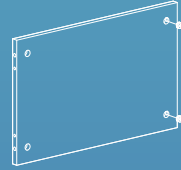
TURN #2 PIECES CLOCKWISE TO SECURE

STEP 7



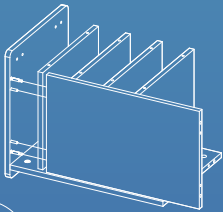
Insert x2 #1 pieces and x2 #3 pieces into part C as shown.

STEP 8



Insert x2 #2 pieces into part D as shown.

STEP 9

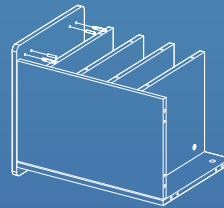


Connect the #1 pieces of part C to the #2 pieces of part D



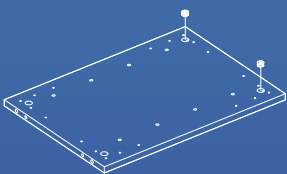
TURN #2 PIECES CLOCKWISE TO SECURE

STEP 10



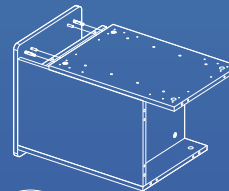
Insert x2 #1 pieces and x2 #3 pieces into part C as shown

STEP 11



Insert x2 #2 pieces into part E as shown

STEP 12

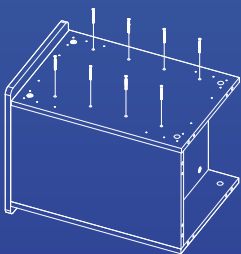


Connect the #1 pieces of part C to the #2 pieces of part E



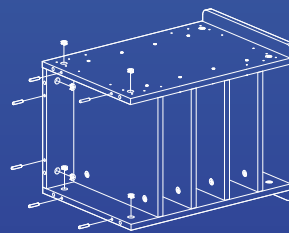
TURN #2 PIECES CLOCKWISE TO SECURE

STEP 13



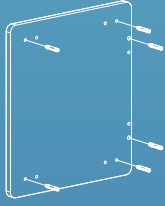
Secure part E to the part B's with x8 #4 pieces

STEP 14



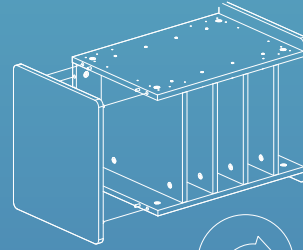
Insert x2 #2 pieces and x2 #3 pieces into part A, D and E

STEP 15



Insert x6 #1 pieces into part C as shown

STEP 16

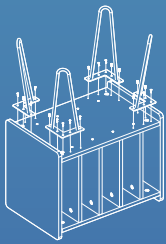


Connect the #1 pieces of part C to the #2 pieces of part A, D and E



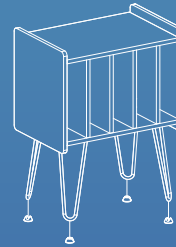
TURN #2 PIECES CLOCKWISE TO SECURE

STEP 17



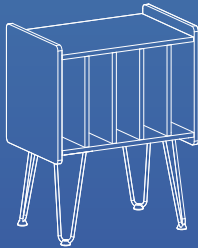
Secure x4 part F's to part E using x20 #5 pieces as shown

STEP 18



Snap x4 #6's to the x4 part F's as shown

STEP 19



And it's complete!