

These instructions will make a boot rack that holds 3 pairs of long boots and 2 pairs of short boots. Additional pairs of boots can be added by lengthening the piece and adding more dowels.

BUILD A WOODEN BASE 24" X 12" X 3"

- 3 options for wood: a large log, barn wood timbers, or several smaller boards
- Use screws or glue to attach together

2. MAKE OR PURCHASE 8 X 24" DOWELS AT LEAST 1" IN DIAMETER

 Cut 2 dowels in half ending up with 4 x 12" dowels and 6 x 24" dowels

3. MARK THE HOLE POSITION FOR THE BACK ROW OF DOWELS

- From the top left corner of the wooden base measure down 2" and over 2", mark the location
- From this location measure lengthwise along the base at 4" intervals making 5 more marks
 There should be 6 marks in a straight line

4. MARK THE POSITION FOR THE FRONT ROW OF DOWELS

- From the bottom left hand corner measure up 2" and over 6", mark this location
- From this location measure lengthwise along the base at 4" intervals making 3 more marks
 - There should be 4 marks in a straight line

5. DRILL 1" DIAMETER X 2" DEEP HOLES IN THE 10 MARKED LOCATIONS

- 6. GLUE THE 24" DOWELS INTO THE BACK ROW OF HOLES, GLUE THE 12" DOWELS IN THE FRONT ROW OF HOLES
- 7. ALLOW GLUE TO DRY OVERNIGHT
 BEFORE PLACING BOOTS ON THE RACK





