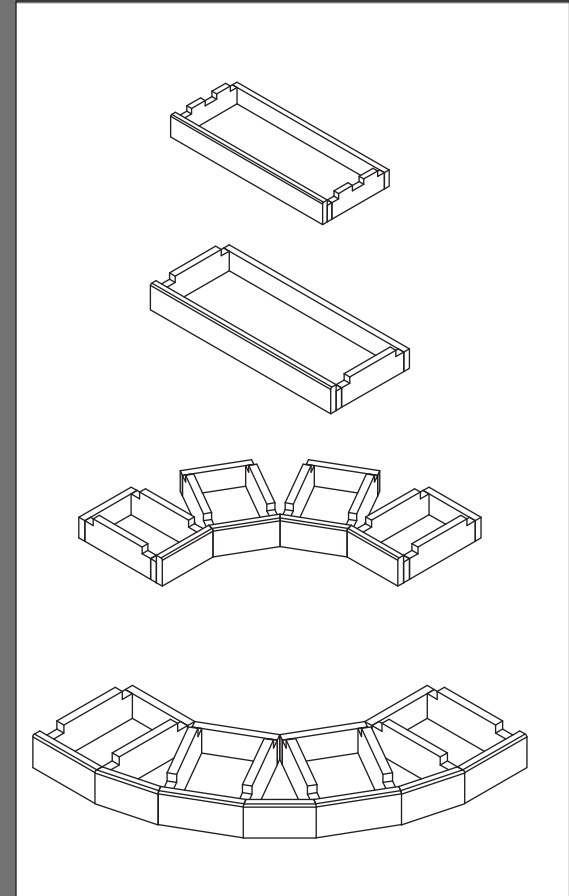


Vintage Classic Kit Rack™

by VintageKeeping



ASSEMBLY INSTRUCTIONS



FOR KIT RACKS:

- BASE MOULD BIN 16, 24, 32
- BASE MOULD IB 16, 32
- BASE MOULD CORNER (INSIDE)
- BASE MOULD CORNER (OUTSIDE)

INTRODUCTION

Thank you for purchasing a **Vintage Classic KIT RACK**. The following instructions will help you assemble kits:

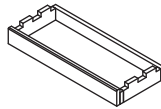
- BASE MOULD BIN 16
- BASE MOULD IB 16
- BASE MOULD CORNER (inside)
- BASE MOULD CORNER (outside)

The same instructions may be used to assemble kits:

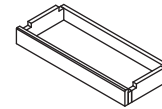
- BASE MOULD BIN 24
- BASE MOULD BIN 32
- BASE MOULD IB 32

Please study the instructions carefully prior to starting the assembly.

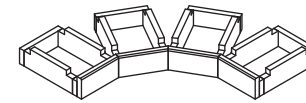
BASE MOULD BIN 16



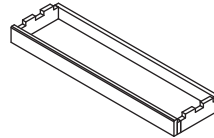
BASE MOULD IB 16



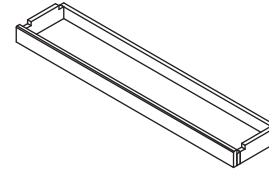
BASE MOULD CORNER (inside)



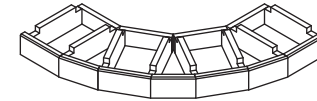
BASE MOULD BIN 24



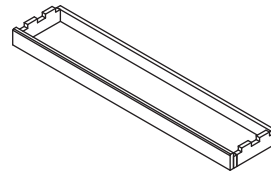
BASE MOULD IB 32



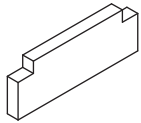
BASE MOULD CORNER (outside)



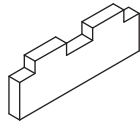
BASE MOULD BIN 32



COMPONENTS



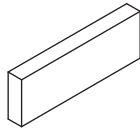
IB BASE SIDE
With 2 notches



BIN BASE SIDE
With 3 notches

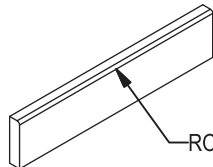
BASE BLOCK

- Sizes:
- 4 3/8"
 - 16"
 - 24"
 - 32"



BASE MOULDING

- Sizes:
- 16"
 - 24"
 - 32"



—ROUNDED EDGE

NOTE:

Base moulding for the BASE MOULD CORNERS have mitered ends to facilitate assembly of the curved corners.

KIT NUMBER	COMPONENT			
	IB BASE SIDE	BIN BASE SIDE	BASE BLOCK	BASE MOULDING
BASE MOULD IB 16	2	N/A	2	1
BASE MOULD IB 32	2	N/A	2	1
BASE MOULD BIN 16	N/A	2	2	1
BASE MOULD BIN 24	N/A	2	2	1
BASE MOULD BIN 32	N/A	2	2	1
BASE MOULD CORNER (Outside)	2	N/A	8	7
BASE MOULD CORNER (Inside)	2	N/A	8	4

HARDWARE

The following hardware is included in all kits:

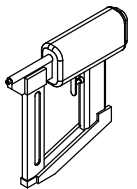
**18 GAUGE BRAD NAILS
(3 SLEEVES)**

TOOLS REQUIRED

The following tools are required
(NOT INCLUDED):

NAIL GUN
(with appropriate air compressor
or electric nailer)
18 gauge brand nails (supplied)

**WOOD
GLUE**

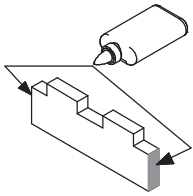


IMPORTANT!

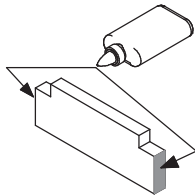
Always follow the manufacturer's instructions on how to use the nail gun to prevent injury. VintageKeeping is not liable for any injury incurred by any power or hand tool used to assemble the kit.

ASSEMBLY - BASE MOULD BIN & IB

STEP 1 APPLY GLUE TO THE ENDS OF THE BASE



BIN BASE SIDE

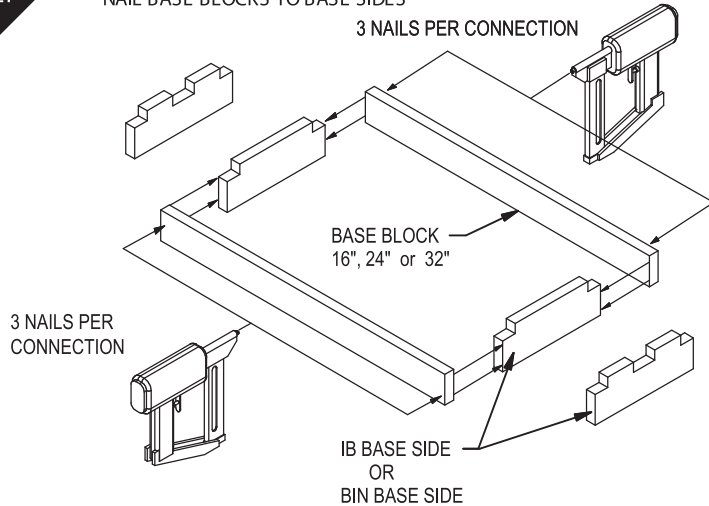


IB BASE SIDE

*Apply enough glue so that it will not run when the pieces are nailed together

STEP 2 NAIL BASE BLOCKS TO BASE SIDES

3 NAILS PER CONNECTION

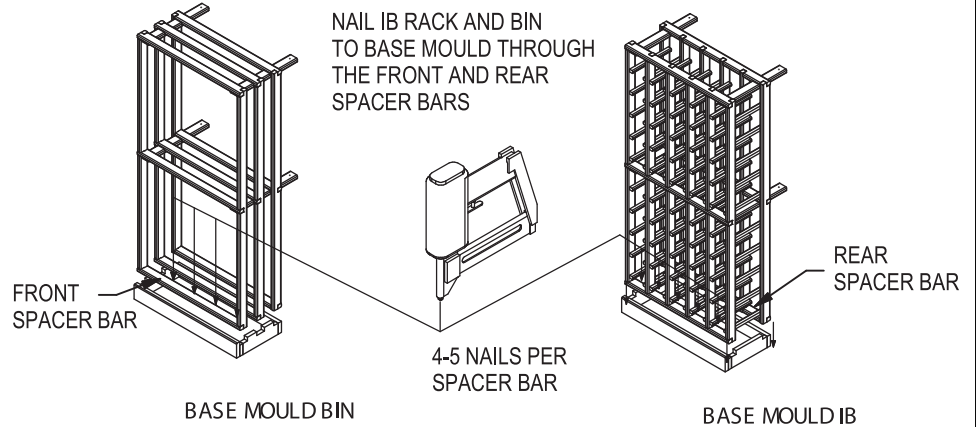


STEP 4 ATTACHING BASE MOULD BIN TO BINS AND BASE MOULD IB TO IB RACKS

BIN 16 32

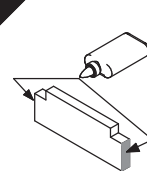
IB 16 32

NAIL IB RACK AND BIN TO BASE MOULD THROUGH THE FRONT AND REAR SPACER BARS



ASSEMBLY - BASE MOULD CORNER (Inside & Outside)

STEP 1 APPLY GLUE TO BASE SIDES

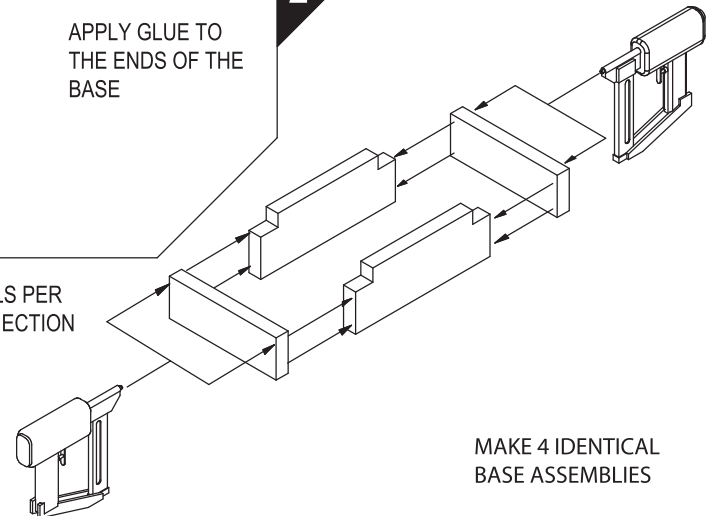


IB BASE SIDE

APPLY GLUE TO THE ENDS OF THE BASE

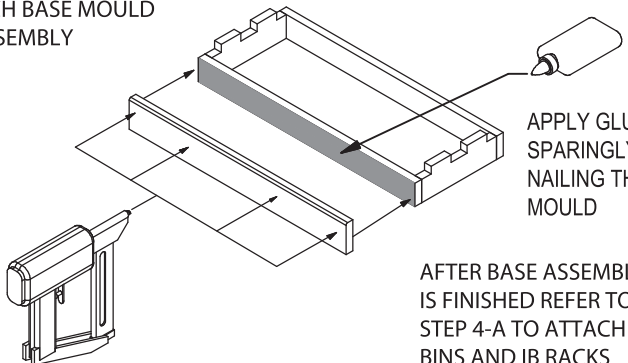
STEP 2 NAIL BASE BLOCKS TO BASE SIDES

3 NAILS PER CONNECTION



STEP 3 ATTACH BASE MOULD TO ASSEMBLY

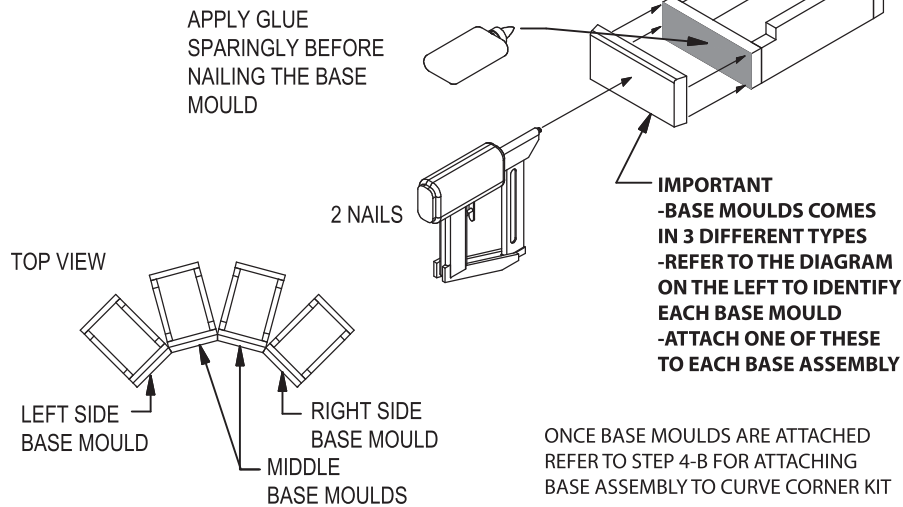
4-5 NAILS



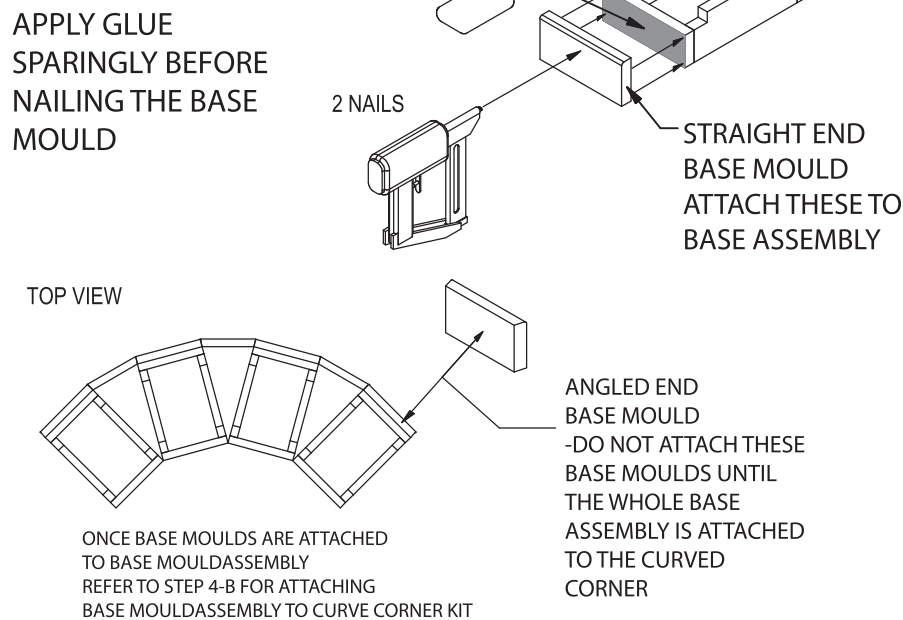
AFTER BASE ASSEMBLY IS FINISHED REFER TO STEP 4-A TO ATTACH TO BINS AND IB RACKS

STEP 3 ATTACH BASE MOULD TO BASE ASSEMBLY
(DESCRIBED SEPARATELY FOR EACH
INSIDE AND OUTSIDE CURVED CORNER)

A BASE MOULD CORNER (INSIDE) ASSEMBLY



STEP 3 **B** BASE MOULD CORNER (OUTSIDE) ASSEMBLY



STEP 4 ATTACHING BASE MOULD CORNER TO CURVED CORNER KIT (INSIDE & OUTSIDE)

