


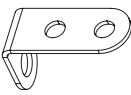



# Periodical Shelf Kit

Reference Number: 6TP00437

HARDWARE LIST				
(A)	(B)	(C)	(D)	(E)
				
6TP40022 PIN,SUPP\SHLF\GLS	6TP40017 BOOT,SUPP\SHLF\GLS	5122210 SCR,SHLDR #10-24x3/8 ZN	6TP41179 HINGE	5112110 SCR,SM PNP #8x5/8 T-17 BL

## Tools Needed

#2 Phillips driver bit  
Slotted driver  
Tape measure

## 1. Assembly Instructions for Periodical Shelf

1.1. Using the existing adjustable shelf drilling of the cabinet, determine the preferred location of the periodical shelf. (Fig. 1)

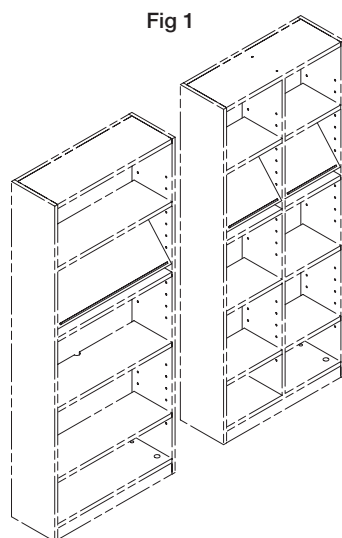


Fig 1

1.2. Insert the shelf support pin (A) using the appropriate front shelf pre-drilled hole on both gables. (Fig. 2)

1.3. Cover the exposed portion of the shelf support pins (A) with shelf support boot (B). (Fig. 2)

1.4. Assemble the shelf hinge (D) using shoulder fastener (C) 3 holes up and using the back set of pre-drilled holes from the previously assembled shelf support, also on both gables. (Fig. 2)

Note: For the shelf to articulate properly, the hinge must be free to rotate about the shoulder fastener. If necessary, loosen the shoulder fastener until the hinge can freely rotate.

1.5. Complete the assembly using the pre-drilled holes located on the bottom, back corners of the shelf to the hinge (D) using fastener (E), 2 places at both ends. (Fig. 3)

1.6. Finish by gently lowering the shelf to it's resting position on the shelf support. (Fig. 4)

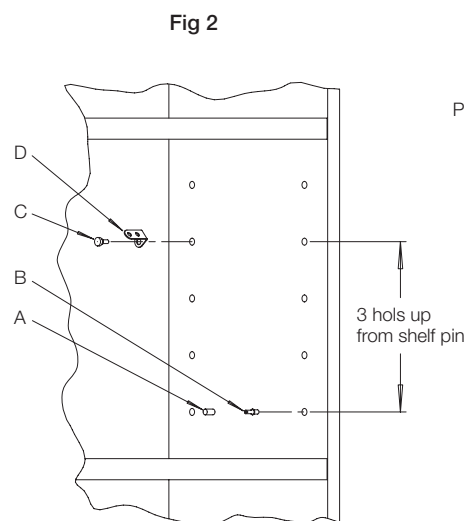


Fig 2

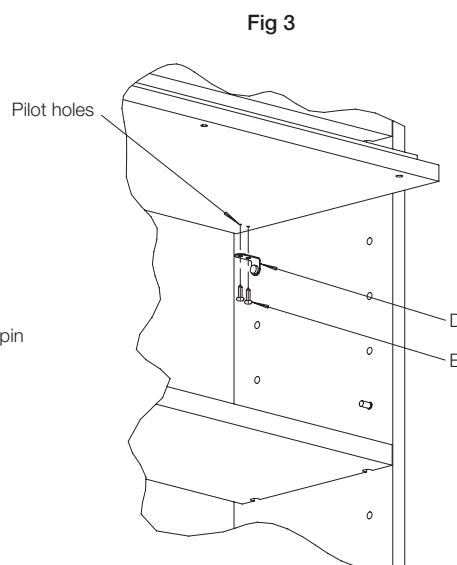


Fig 3

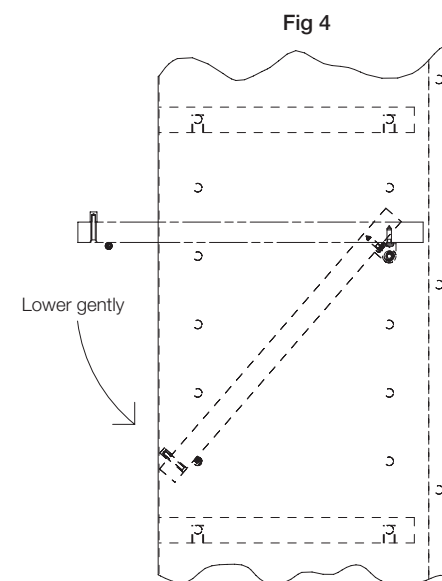


Fig 4