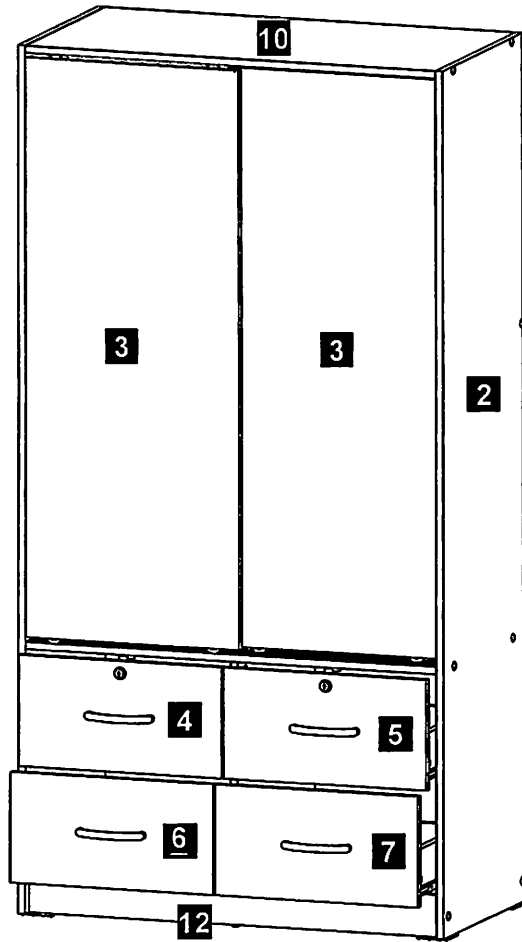
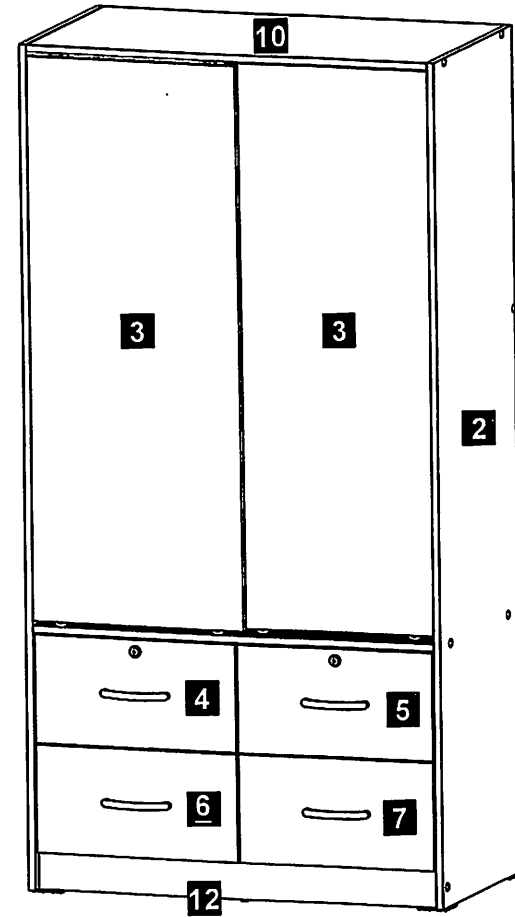


**STEP 13** Insert the four drawers to the unit.

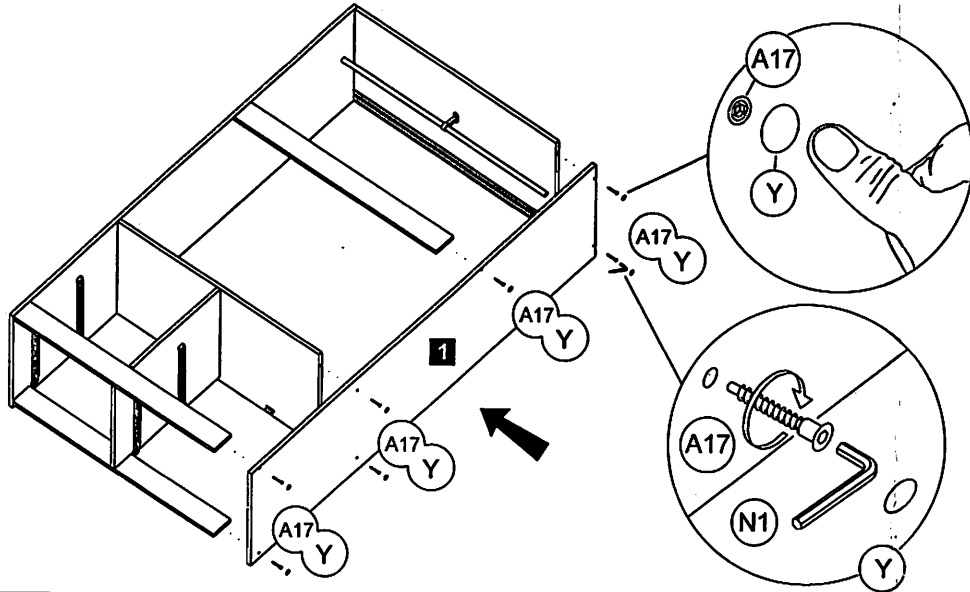


  
Insert  
drawers

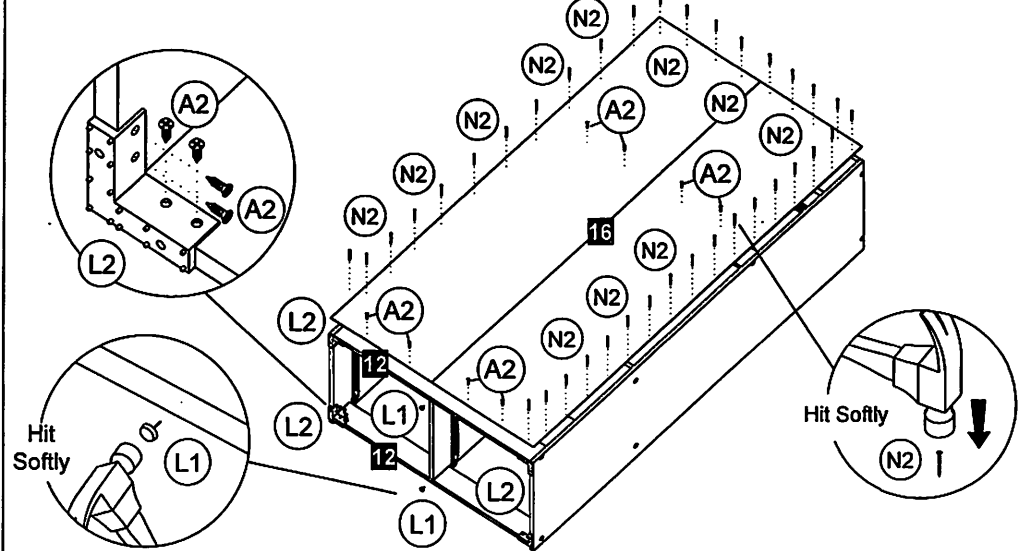
**COMPLETE**



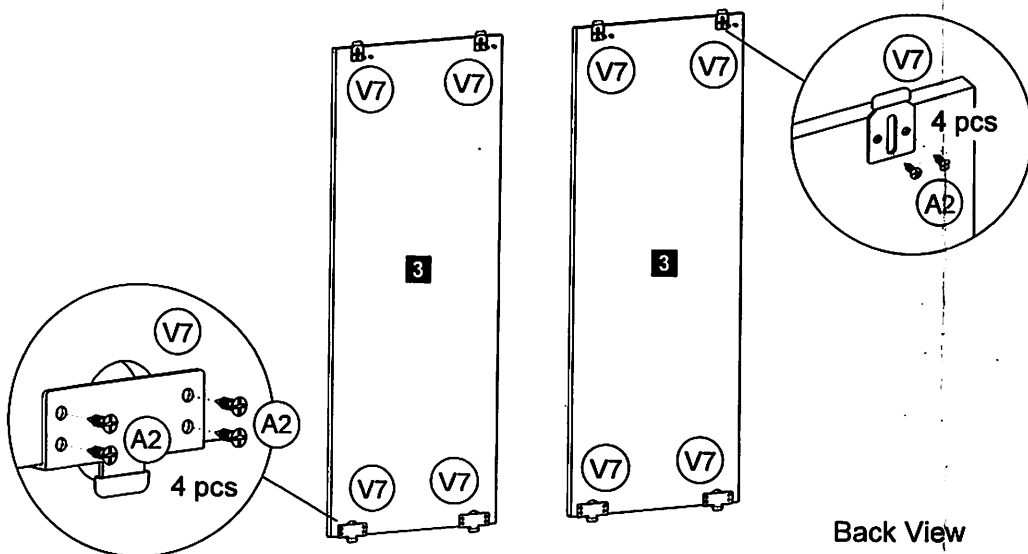
**STEP 9** Use Allen Key (N1) to tighten the Crosshead Screw 6.3 x 40mm (A17) & button the screw head by using Crosshead Cover (Y).



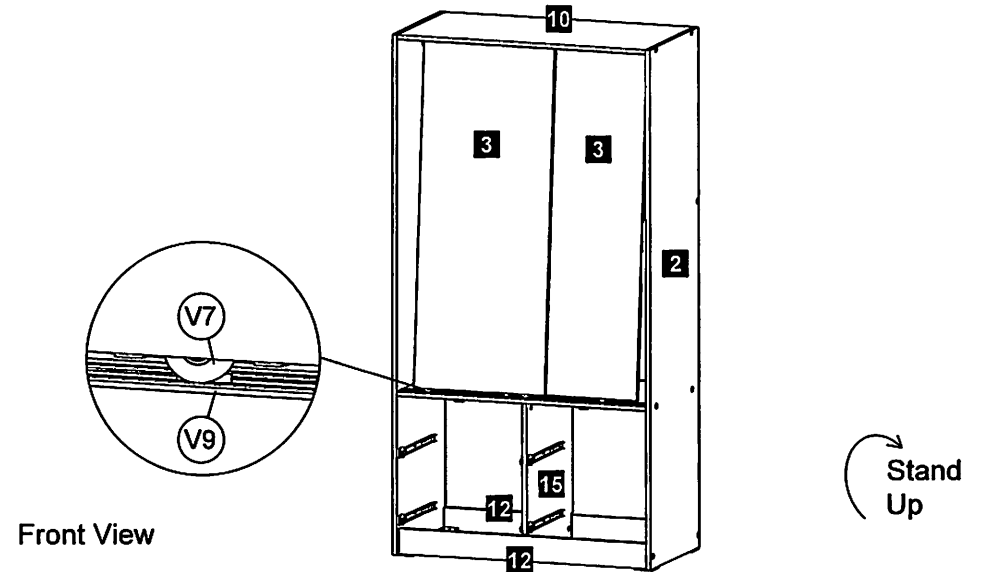
**STEP 10** Attach back panel no. 16 by using Nail (N2). Use Screw (A2) to assemble the Plastic Leg L Shape (L2) at between panel no. 12 & side panels. Attach the Leg Pin (L1) at bottom of panel no. 12.



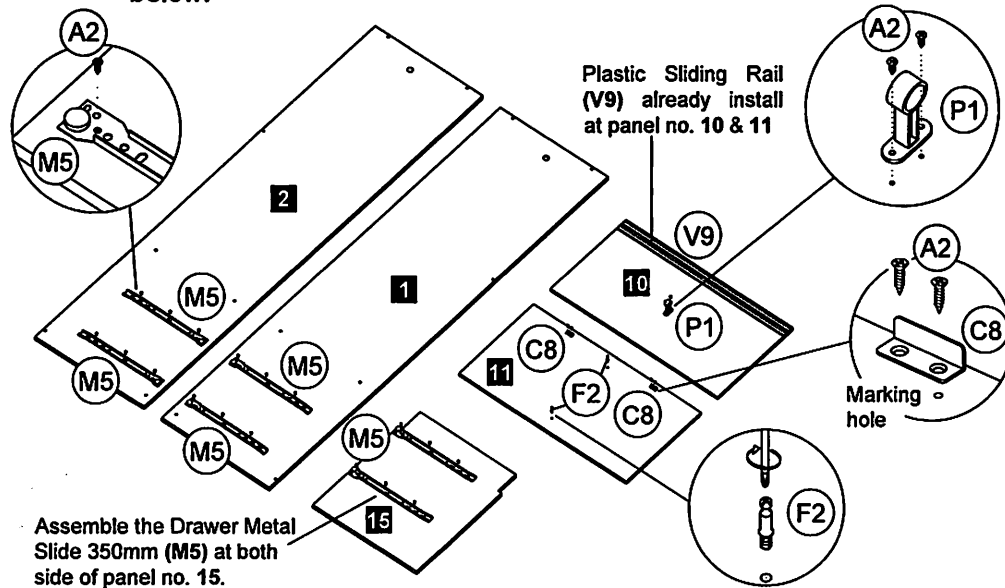
**STEP 11** Attach the Sliding Door Roller (V7) at both door panel with Screw m3.5 x 14mm (A2).



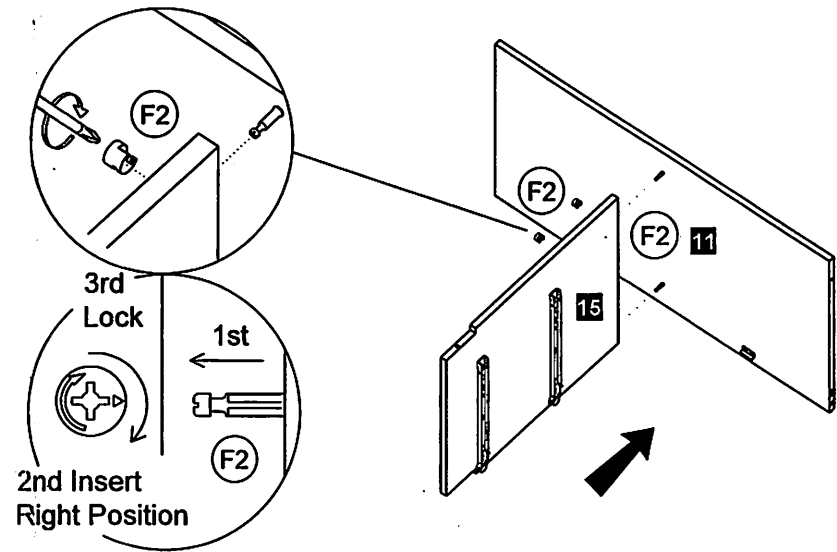
**STEP 12** Attach the Sliding Roller (V7) towards the Plastic Sliding Rail 892mm (V9). Insert the both Sliding Door inside the wardrobe as shown below.



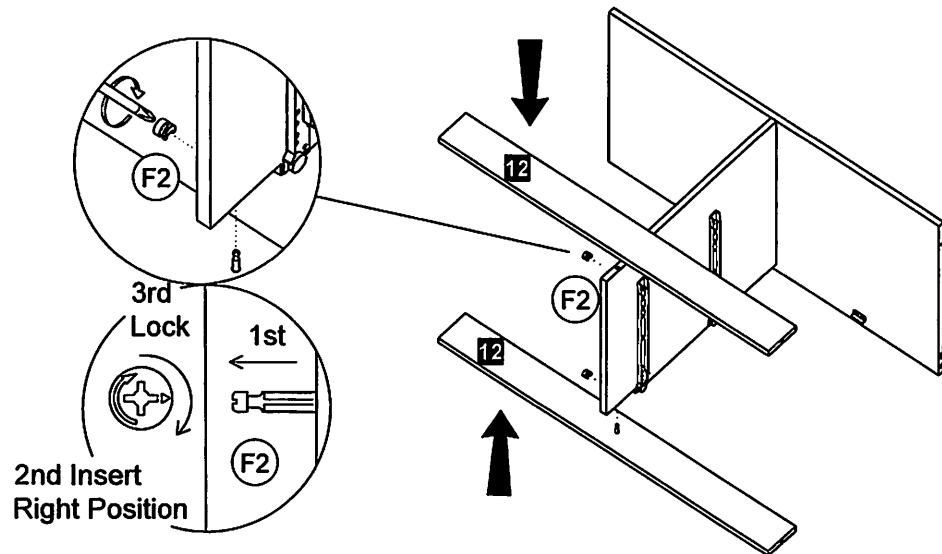
**STEP 5** Assemble hardware with different size screw at panels that showing below.



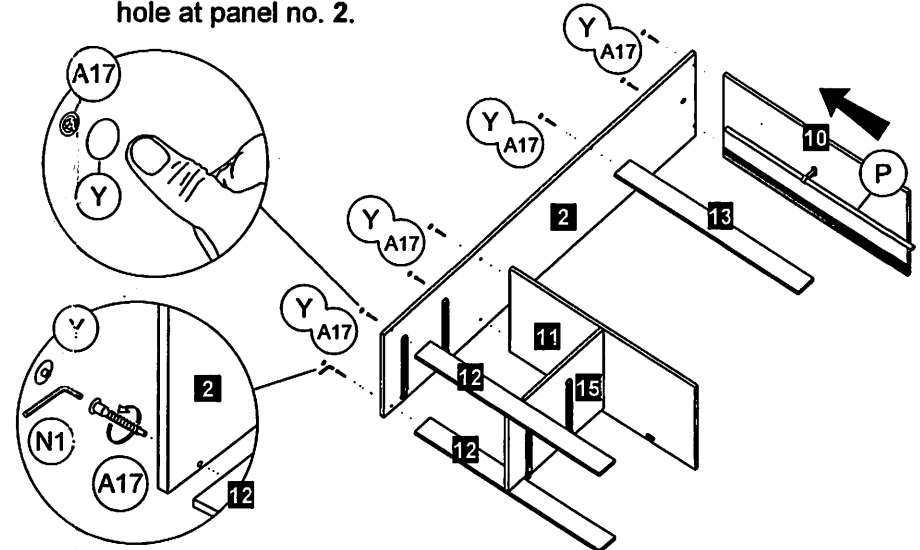
**STEP 6** Assemble the panel no. 11 & 15 together by using Mini Fix 15mm (F2).



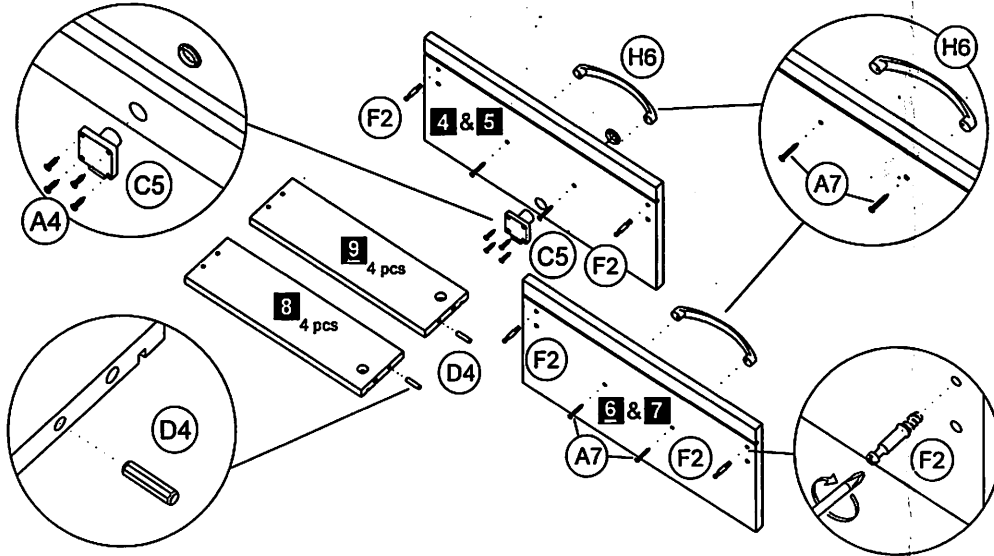
**STEP 7** Assemble the panel no. 12 to the unit by using Mini Fix 15mm (F2).



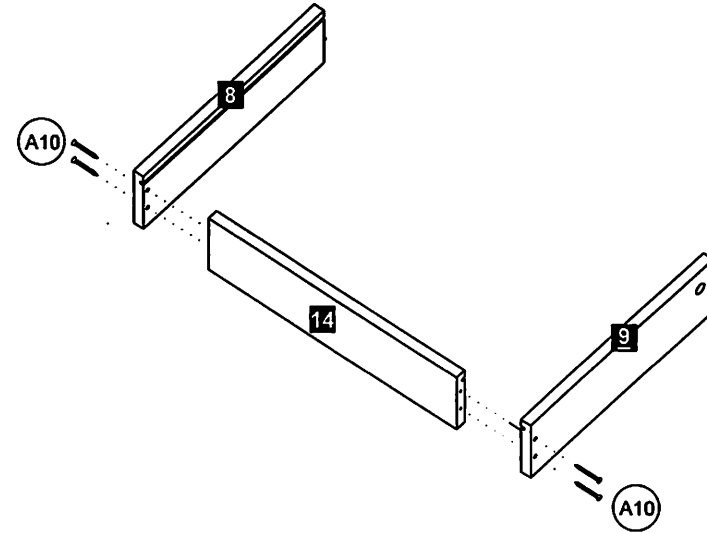
**STEP 8** Use Allen Key (N1) to tighten the Crosshead Screw 6.3 x 40mm (A17) & button the screw head by using Crosshead Cover (Y). Insert the Hanging Steel Pipe (P) through the Hanger 21 (P1) until large marking hole at panel no. 2.



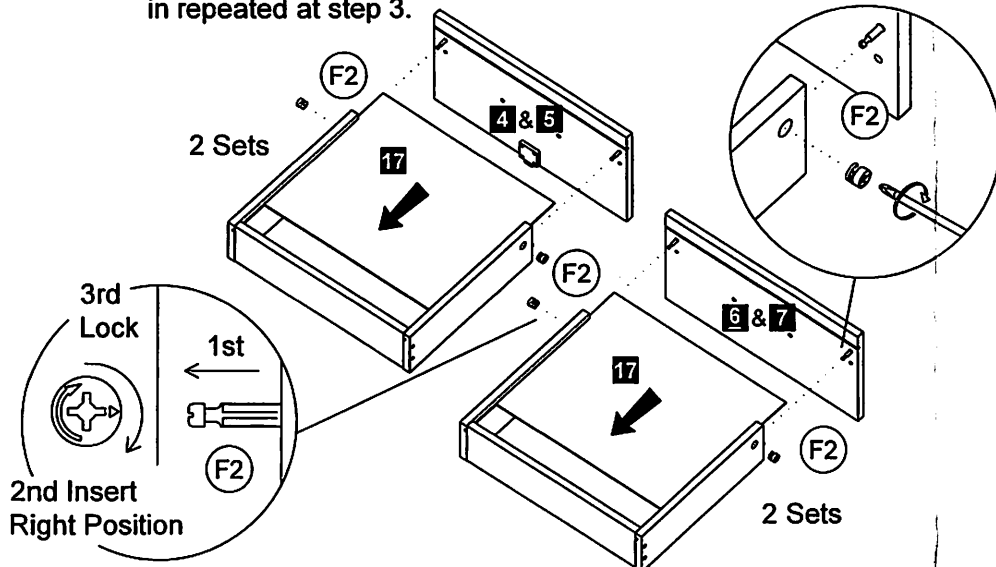
**STEP 1** First, fix the Mini Fix Bolt (F2) at panel no. 4, 5, 6 & 7. Insert the Wood Dowel 6 x 25mm (D4) at panel no. 8 & 9.



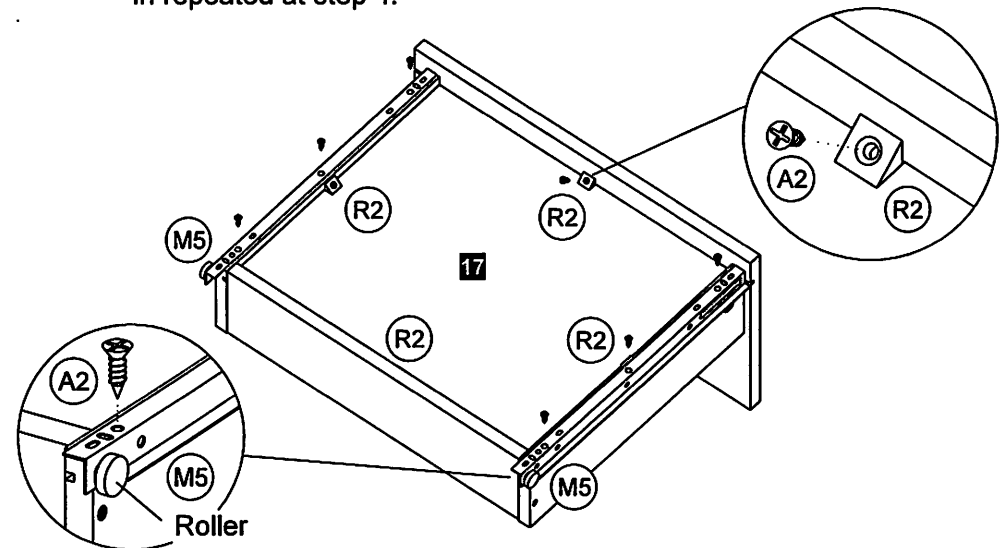
**STEP 2** Use Screw M4 x 38mm (A10) to assemble the panel no. 8, 9 & 14 together. Assemble 4 sets of drawer frame in repeated at step 2.



**STEP 3** Slide the panel no. 17 until the groove end & assemble the drawer head panel by using Mini Fix 15mm (F2). Assemble 4 sets of drawer in repeated at step 3.

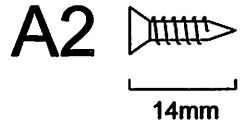


**STEP 4** Use Screw M3.5 x 14mm (A2) to assemble the Drawer Metal Slide 350mm (M5) & Single Plastic Cap (R2). Assemble 4 sets of drawers in repeated at step 4.

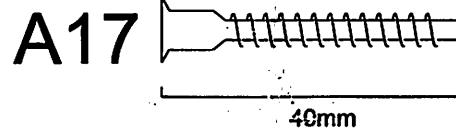
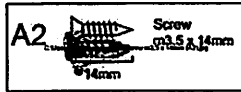


Reference Screw Size.

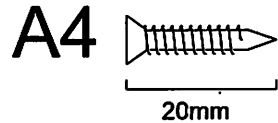
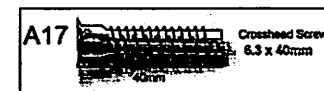
Place your screw on top to identify the size.



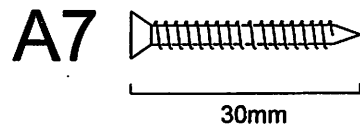
Screw  
m3.5 x 14mm



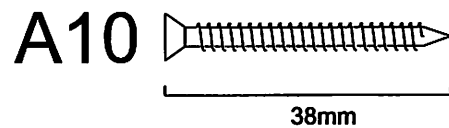
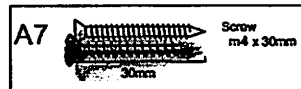
Crosshead Screw  
6.3 x 40mm



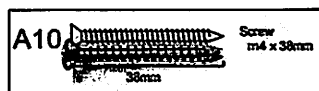
Screw  
m3.5 x 20mm



Screw  
m4 x 30mm



Screw  
m4 x 38mm




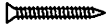
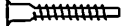







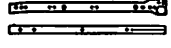










**Before you begin, please follow assembly instruction carefully, then follow step by step.**

Read instruction carefully. See furniture Parts List and Hardware List for guidance. Be sure you have all parts before you start assembling. Place and assemble furniture on a clean flat soft surface, such as carpet, rug or carton to prevent being scratched.

### Reminder :

Please ensure that all surface and edges with colours / laminations are facing forward / outward.

HARDWARE LIST			QTY
A2		Screw m3.5 x 14mm	118
A4		Screw m3.5 x 20mm	8
A7		Screw m4 x 30mm	8
A10		Screw m4 x 38mm	16
A17		Crosshead Screw 6.3 x 40mm	14
C5		Square Lock Set	2 Sets
C8		Square Lock L Bracket	2
D4		Wood Dowel 6 x 25mm	8
F2		Mini Fix 15mm	12 Sets
H6		Handle 128mm (Silver)	4
L1		Leg Pin	2
L2		Plastic Leg L Shape	4
M5		Drawer Metal Slide 350mm	4 Sets
N1		Allen Key	1
N2		Nail	70 (+-3)
P		Hanging Steel Pipe 18mm x 907mm	1
P1		Hanger 21	1
R2		Single Plastic Cap	16
V7		Sliding Roller 1door 2sets	4 Sets
V9		Plastic Sliding Rail 892mm	4
Y		Crosshead Cover	14

Each pack have contain different type hardware and size of screw for easy assemble. Please refer to page 2, check a screw size.

### CAUTION

MATERIAL USE LAMINATED PARTICLE BOARD, TO CLEAN USE SOFT, DRY CLOTH. DO NOT USE DETERGENT OR CHEMICAL. AVOID CONTACT WITH WATER AND DIRECT SUNLIGHT. TO BE ASSEMBLED ON A SOFT, DRY, CLEAN SMOOTH SURFACE.



USE OF POWER TOOLS TO ASSEMBLE THIS PRODUCT WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.

