

1
Attach the handle (C) using screw (D) \&
cam bolt (A) on piece 8.
Attach pieces 9, 10, 11 \& 12 using screws (G).
Make sure that the built-in ridge is facing inwards and at the bottom.


2
Slot piece 13 into the ridges. First insert the cam locks (B)
into the pre-drilled holes on parts $9 \& 10$.
Line up these screws with the pre-drilled holes on the front piece (8).
Once attached, tighten the cam locks $(B)$ using a cross-head screwdriver and ensure the piece is secure.


3
Turn the drawer upside down.
Line up the holes on the outside pieces with the holes on the runners (EDR \& EDL), secure to the drawer using screws (O).


4 Attach pieces 7 to Top panel 1 using screws (J), attach cam bolt (A) on panel 1 as shown.


6 Then attach pieces 2 and 3 to Top panel 1 using wooden dowels (F) and cam locks (B). Attach the runners E to pieces 2 and 3 as shown. Use screws (O).


Slot in piece 6 to the built-in ridges.
Put Caps ( P ) on the leg.

8
Add piece 4 to the unit using wooden dowels (F), Screw (G).


9
Turn the unit the right way up and insert the drawers.


10 Put the plastic corner support (K) on the backboard 6 using screws (L), attach strip $(\mathrm{H})$ using screw (I).


11
Secure the unit to a wall in your chosen location
using wall plugs (M) and screws (N). The unit should now be assembled and ready to use.

