Part List Specification No Picture Qty Screw Ø 3/16X1 3/16" Screw Ø1/8"*1/2" 8 В $\overline{\mathsf{C}}$ 6 L Bracket 4 D 2 Ε **Drawer Glides** F Glide Connector 2 Corner Bracket 4 G 8 Bumper Η 2 2 3 Face Drawer Frame Left Front Side Panel Door X 2 X1 X1 5 6 4 Right **Bottom** Back X1 X1 X1 Side Panel **Panel Panel** 9 7 8 Front Drawer X1 Shelf X 2 X1 Toe kick Bottom

11

Drawer

Sides

X2

10

Drawer

Back

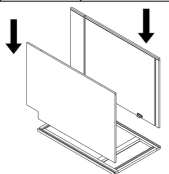
BTC18 Assembly Instruction

12

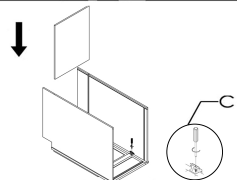
X4

Assembly instructions

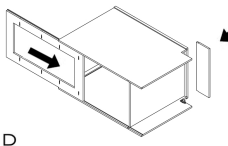
| No | Picture | Specification | Qty | No | Picture | Specification | Qty |
|-----|------------------|-----------------------|-----|----|---------|----------------|-----|
| / \ | €mmmm | Screw Ø 3/16"×1 3/16" | 16 | G | | Corner Bracket | 4 |
| В | Annual Community | Screw Ø 1/8"*1/2" | 12 | I | 0 | Bumper | 8 |
| С | ed in the | | 6 | Ι | | | 2 |
| D | | L Bracket | 4 | J | | • | |
| E | • | Drawer Glides | 2 | K | | | |
| F | C | Glide Connector | 2 | | | | |



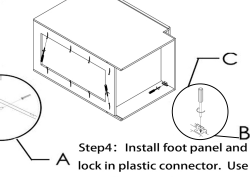
Step1: Place Face Frame on the floor first. Insert right and left side panel as shown



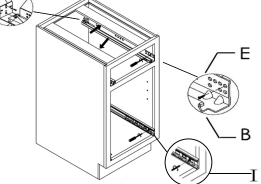
Step2: Lock in face frame with side panels with the plastic connector using screws. Insert bottom panel from the



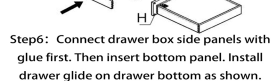
Step3: Insert back panel from top to bottom and lock in plastic connector.

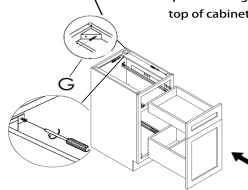


ock in plastic connector. Use 3/16" *1-3/16" screws to tighten back panel from the back.

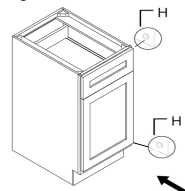


Step5: Use screwariver to lock in drawer glide base. Connect drawer glide to frame using screws provided. Install plastic triangle with screws at top of cabinet as shown.





Step7: Install plastic triangle at top of cabinet by screws. Push fully assembled drawer in place.



Step8: Place shelf holder at ideal location, Place Shelf on top. Stick door-stopper on frame for doors/drawers as shown.