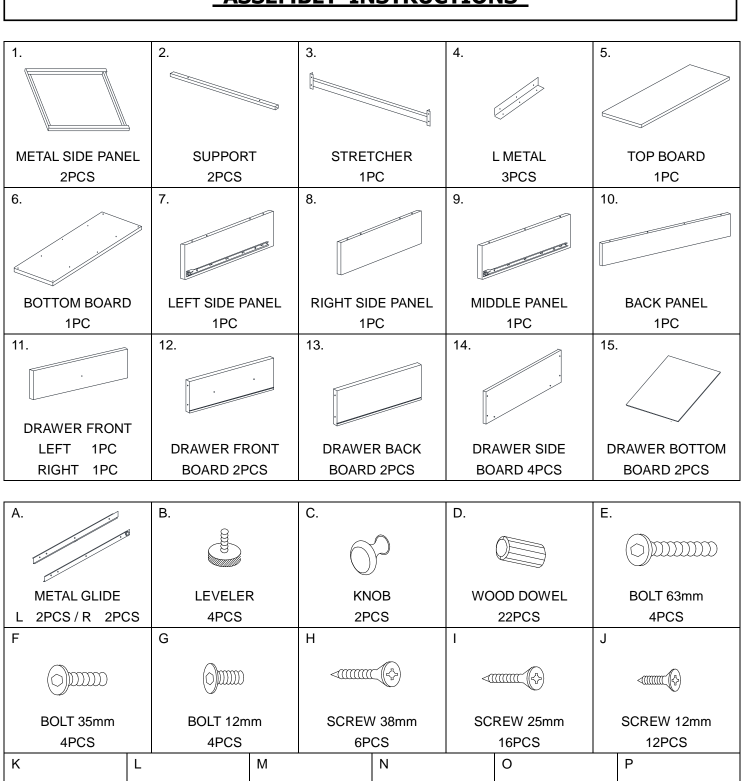


#### **ASSEMBLY INSTRUCTIONS**



 $\mathbf{m}$ 

BOLT 19mm

2PCS

**BOLT 21mm** 

4PCS

**SCREW** 

18PCS

CAP

8PCS

**GLUE** 

1PC

**ALLEN KEY** 

1PC

# **Drawer Assembly** 13 14 13 14 14 15 12 11(R) 11(L) ωK (DL 11(R) **ე 11(L)** Adjusting the bolts to align drawer outer front panel to fit drawer frame perfectly.

#### STEP 1

Attach drawer side boards (14) to drawer back boards (13) using screws (I).

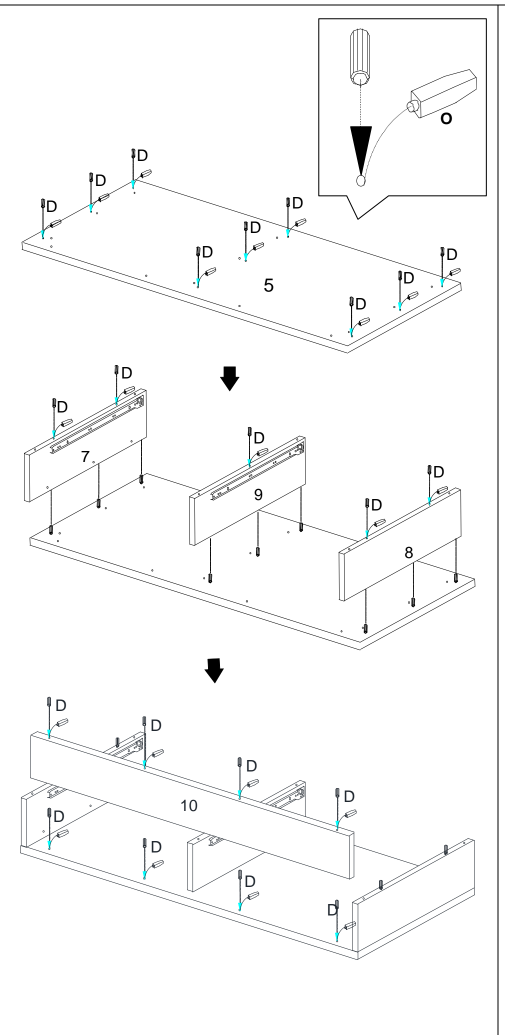
Insert drawer bottom boards (15) along the grooves of drawer side boards (14).

Attach drawer front boards (12) to drawer side boards (14) using screws (I).

Attach knobs (C) to Left/Right drawer front panel (11) using Philips head bolts (L).

Attach Left/Right metal glides (A) to each of the assembled drawer boxes using screws (J).

Attach Left/Right drawer front panel (11) to drawer front boards (12) using Philips head bolts (K).



#### STEP 2

Attach wood dowels (D) with Glue (O) to top board (5) as shown.

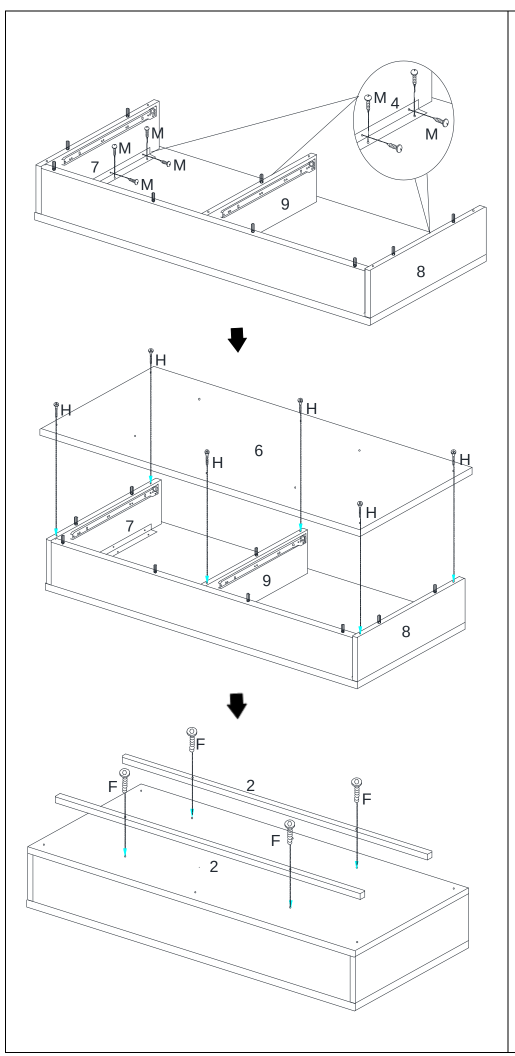
## STEP 3

Attach left side panel (7), right side panel (8), and middle panel (9) to top board (5) and secure the panels by wood dowels (D) with glue (O).

Attach wood dowels (D) using glue (O) to panels (7)(8)(9) as shown.

# STEP 4

Using wood dowels (D) with glue (O) again to secure back panel (10).



## STEP 5

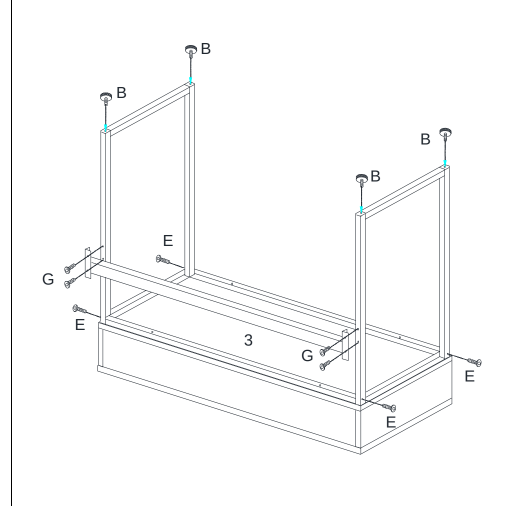
Attach L metal (4) to side panels (7), (8) and (9) using screws (M).

## STEP 6

Attach bottom panel (6) to side panels (7), (8) and (9) using screws (H).

# STEP 7

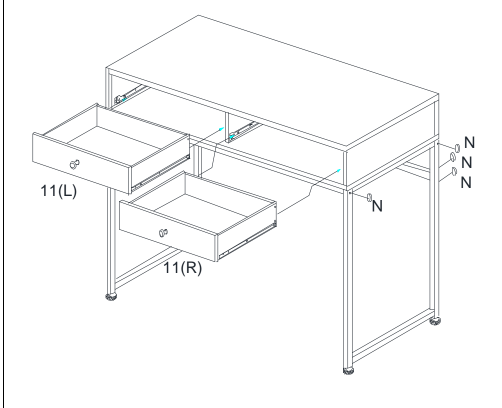
Attach supports (2) to bottom board (6) using bolts (F).



#### STEP 8

Attach metal side panels (1) to supports (2) using bolts (E), and then, attach stretcher (3) to side panels (1) using bolts (G) as shown.

Attach levelers (B) to the bottom of metal side panels (1).



## STEP 9

Carefully, turn the assembled unit upright.

Line up the metal glides and insert the assembled right drawer box and left drawer box to the desk drawer frames as shown.

Use caps (N) to cover bolts (E),(G).