

Erin Swivel Desk

Read first, enjoy forever.

Assembly tips

- Assemble your product on a level surface and lay something soft underneath to protect potential floor damage.
- Don't over tighten screws. During assembly we recommend tightening to approximately 70% tightness. Only tighten hardware 100% when fully assembled.
- Keep children away from assembly area as bags and small parts can pose a choking hazard.
- Make sure you have enough space to layout parts before starting. We recommend assembling your item in its final location.
- Do not stand on or put weight on the parts as it may warp or damage product.
- We do not recommend the use of drills or power tools (unless specified) as it may damage the product or hardware. Use hand held screwdrivers only.
- It is best that two people assemble the product as some products may be too heavy for one person. Check this booklet for guidance.

Safety, care and maintenance

- To reduce the risk of injury, always secure storage furniture to walls and/or floors by using tip-over restraints.
- Never let children climb or hang on drawers, doors or shelves.
- To protect your product and your home, we recommend using coasters, placemats, rugs and other protective items.
- Screws may loosen over time. We recommend setting a reminder to tighten up every six months.
- Remove any liquid spills immediately using a clean cloth with mild detergent. Do not use bleach or abrasive cleaners. Always test any cleaning agent in an inconspicuous spot first to know if it is suitable.

Recycling

We hope that you love your product forever, but we know situations change. In the event that you wish to dispose of your product please consider some creative ways to give it a new home:

- If it's still in great shape, sell it on your favourite online marketplace!
- Give it a second life by affording it a fresh coat of paint.
- If you must dispose of it, why not donate it to your local charity or shelter for someone else to enjoy.

Please dispose of this product and packaging responsibly and recycle where possible. Scan the QR code to read more about Temple and Webster's commitment to a more sustainable future





Important safety instructions

DANGER!

Children have died from furniture tip over.

Toppling Hazard Warning

- ALWAYS secure items with an anchor device
- For safety reasons, we recommend you follow the provided instructions
- When installed properly, the provided hardware may prevent the unit from tipping over unexpectedly.
- Never let children climb or hang on drawers, doors or shelves.
- NEVER open more than one drawer at a time
- Place heavy items down low
- For advice on suitable fastening devices, contact your local specialized dealer



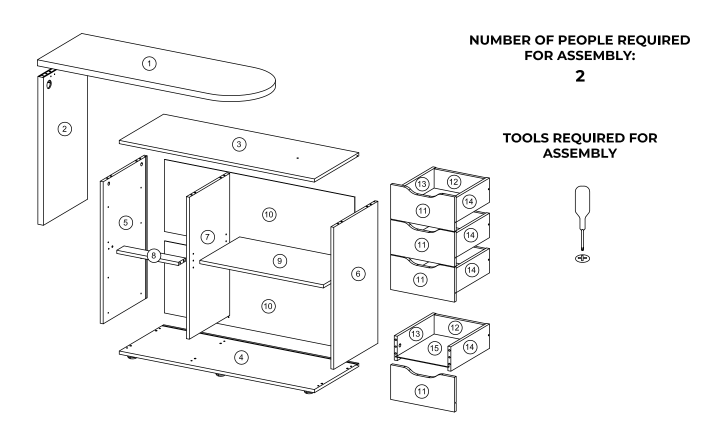


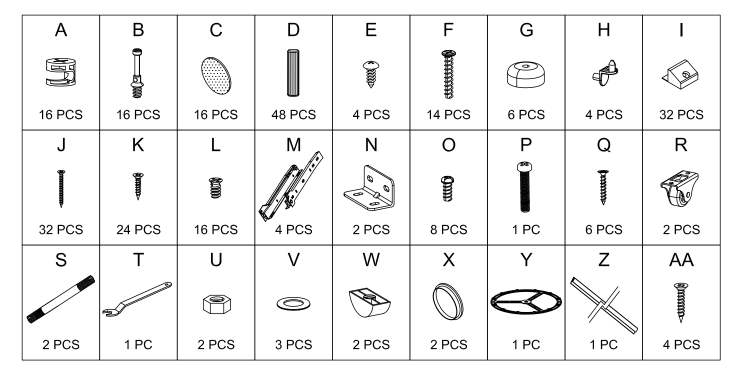


Parts list

ASSEMBLY INSTRUCTIONS Erin Swivel Desk

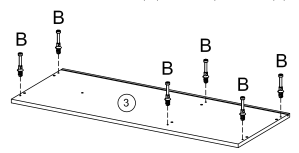
SBERDKNO



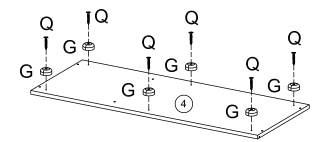




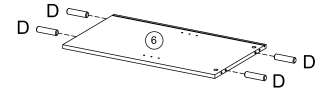
Screw 6x Cam Bolts (B) into Top Panel (3).



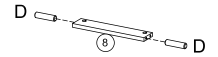
Attach 6x Leg (G) to Bottom Panel (4) using 6x Screws (Q).

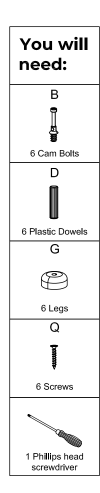


Insert 4x Plastic Dowel (D) into Right Panel (6).



Insert 2x Plastic Dowel (D) into Drawer Support (8).



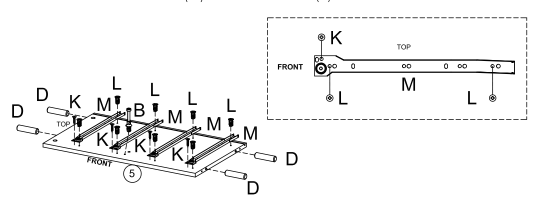


2.

Screw 1x Cam Bolts (B) into Left Panel (5).

Position 4x Drawer Runner (M) to the front edge of the Left Panel (5), Fix the Drawer Runners to the Sides through holes shown using 8x Screws (L) and 4x Screws (K).

Insert 4x Plastic Dowel (D) into Left Panel (5).

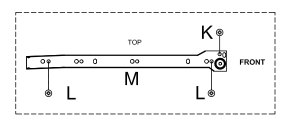


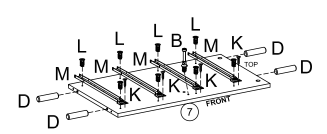
You will need:	
В	L
1 Cam Bolts	8 Screws
D	M
4 Plastic Dowels	4 Drawer Runners
K	
4 Screws	1 Phillips head screwdriver



Screw 1x Cam Bolts (B) into Divider Panel (7). Position Drawer Runner (M) to the front edge of the Divider Panel (7), Fix the Drawer Runners to the Sides through holes shown using 8x Screws (L) and 4x Screws (K).

Insert 4x Plastic Dowel (D) into Divider Panel (7).

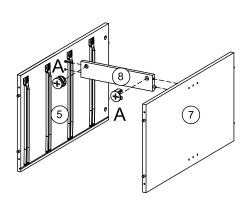


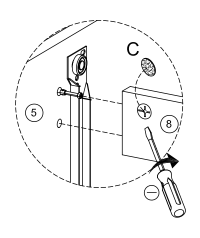


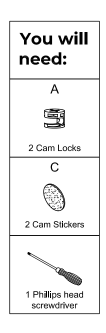
You will need:	
В	L
<u> </u>	
1 Cam Bolts	8 Screws
D	М
4 Plastic Dowels	4 Drawer Runners
K	
4 Screws	1 Phillips head screwdriver



Attach Left Panel (5) and Divider Panel (7) to Drawer Support (8) using 2x Cam lock (A) as shown, Use a screwdriver to turn the Cam lock clockwise to lock. Paste 2x Cam Sticker (C) as shown.

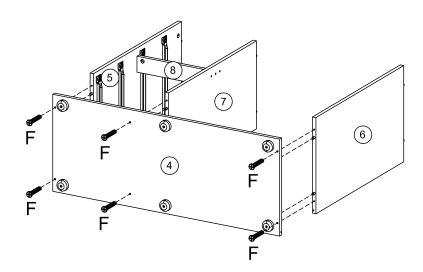


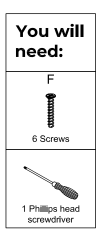






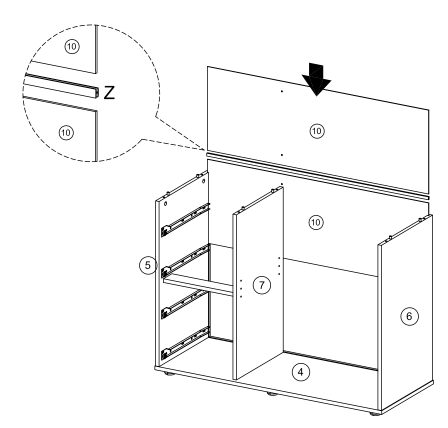
Attach Assembly and Right Panel (6) to Bottom Panel (4) using 6x Screws (F).

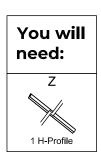




6.

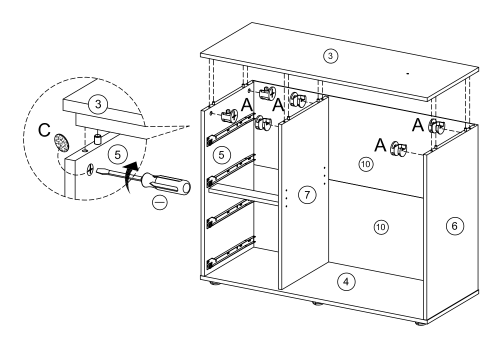
Insert 2x Back Panel (10) into Assembly and Attach 1x H-profile (Z) between Back Panel (10) as shown.

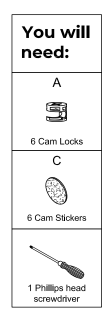






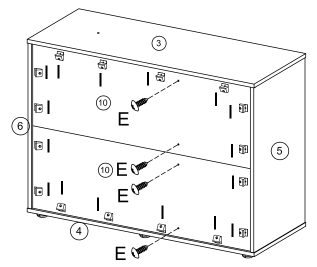
Attach Top Panel (3) to Assembly using 6x Cam lock (A) as shown, Use a screwdriver to turn the Cam lock clockwise to lock. Paste 2x Cam Sticker (C) as shown.

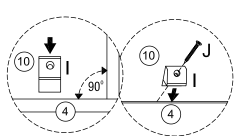


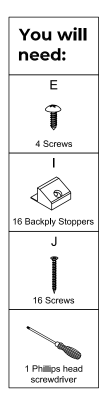


8.

Attach 16x Backply Stopper (I) to Back Panel (10) using 16x Screws (J). Tighten Back Panel (10) using 4x Screws (E) as shown.

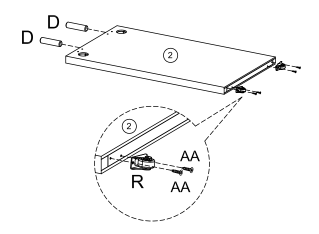


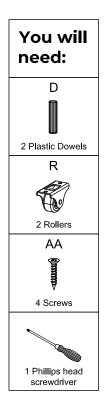






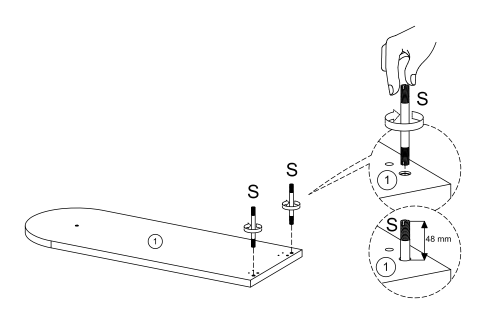
Attach 2x Roller (R) to Side Main Panel (2) using 4x Screws (AA). Insert 2x Plastic Dowel (D) into Side Main Panel (2).





10.

Attach 2x Threaded Bar (S) to Main Panel (1) as shown, Turn clockwise the Threaded Bar to tightened.

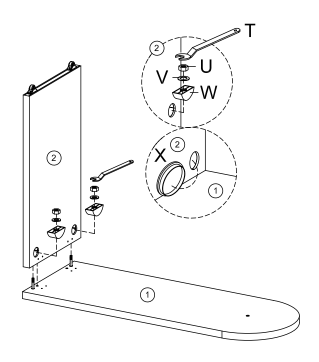


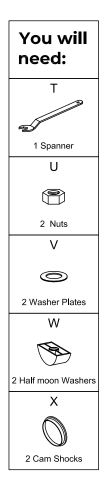




Attach Side Main Panel (2) to Main Panel (1) using 2x Nut (U), 2x Washer Plate (V) and 2x Half Moon Washer (W), then Thighten it using Spanner (T).

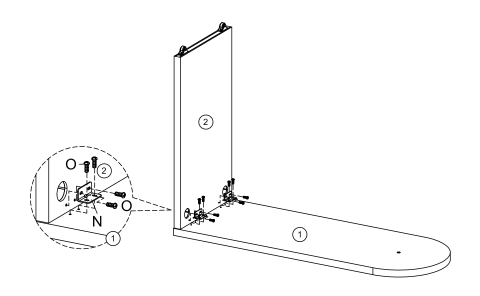
Paste 2x Cam Shock (X) as shown.

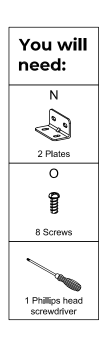




12.

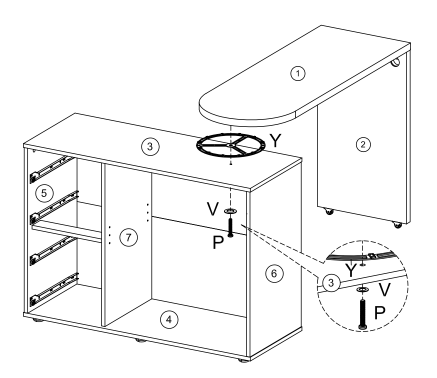
Attach 2x Plate (N) to Side Main Panel (2) and Main Panel (1) using 8x Screws (O).

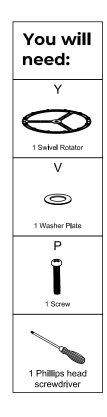






Attach Main Panel (1) and 1x Swivel Rotator (Y) to Top Panel (3) using 1x Washer Plate (V) and 1x Screws (P).

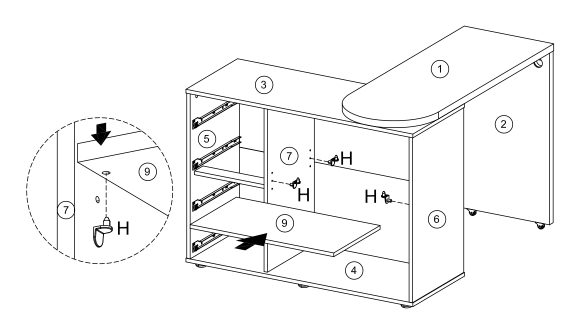




14.

Insert 4x Shelf Support (H) to Right Panel (6) and Divider Panel (7) as shown.

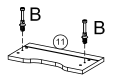
Insert Shelf (9) into assembly as shown.

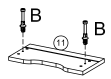


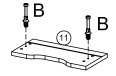


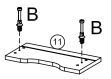


Screw 8x Cam Bolts (B) into 4x Front Drawer Panel (11).

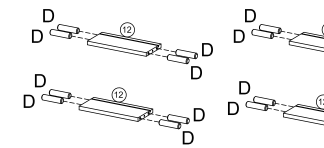


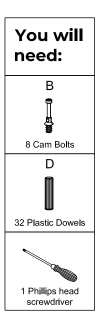




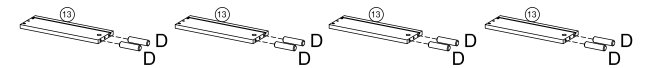


Insert 16x Plastic Dowel (D) into 4x Rear Drawer Panel (12).

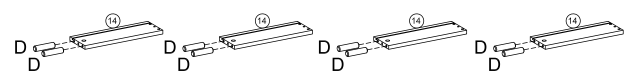




Insert 8x Plastic Dowel (D) into 4x Left Drawer Panel (13).

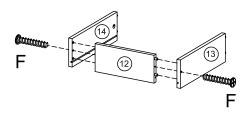


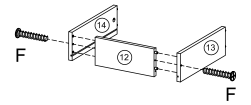
Insert 8x Plastic Dowel (D) into 4x Right Drawer Panel (14).

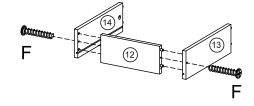


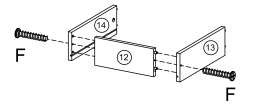
16.

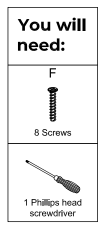
Attach 4x Left Drawer Panel (13) and 4x Right Drawer Panel (14) to 4x Rear Drawer Panel (12) using 8x Screws (F).





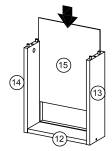


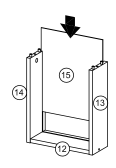


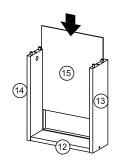


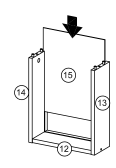


Insert 4x Bottom drawer (15) into 4x Assembly Drawer as shown.





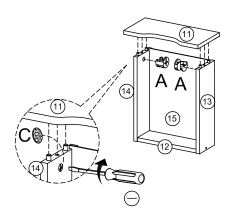


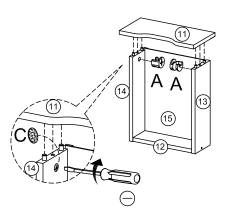


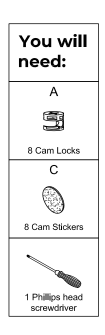
18.

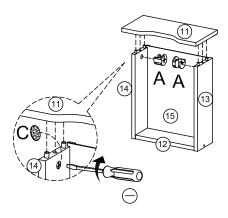
Attach 4x Front Drawer Panel (11) to 4x Assembly Drawer using 8x Cam lock (A) as shown,

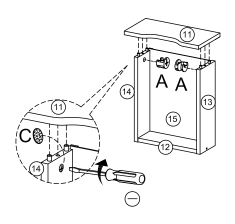
Use a screwdriver to turn the Cam lock clockwise to lock. Paste 8x Cam Sticker (C) as shown.





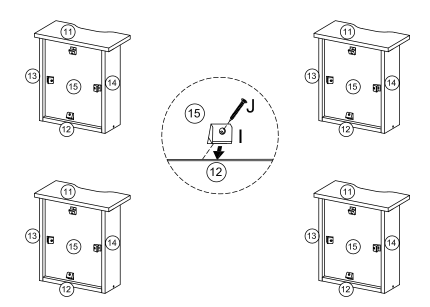


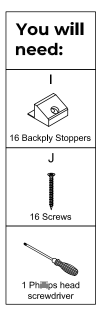




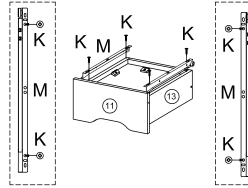


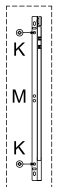
Attach 16x Backply Stopper (I) to Assembly Drawer using 16x Screws (J).

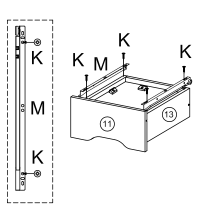


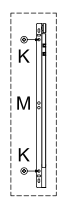


Attach 4x Drawer Runner (M) to 4x Assembly Drawer using 16 x Screws (K).





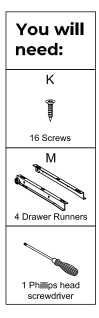


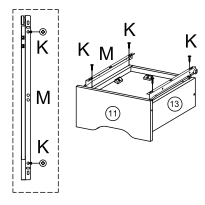


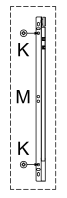
K

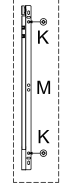
Μ

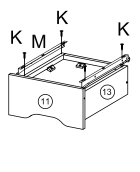
K



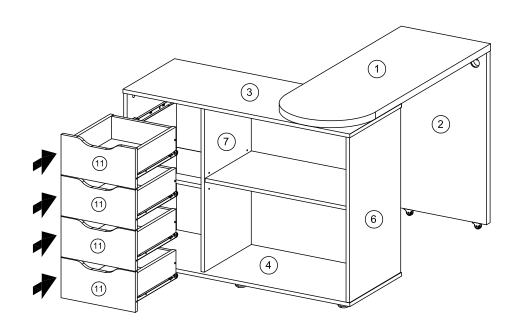












Assembly is complete.

