NULLARBORASSEMBLY INSTRUCTIONS







It is recommended to assemble the cabinet on carpet or soft flooring to avoid scratches to cabinet panels.

A power drill / screwdriver and hammer is recommended for assembling this product, allowing for an easier and faster build.





ASSEMBLY INSTRUCTIONS

COMPONENTS

BOX 1 OF 2

- A. Tabletop
- B. Bottom Base
- F. Back Panel
- G. Lifter Platform

Parts Box (See 2nd column)

BOX 2 OF 2

- C. Left Hand Panel
- D. Right Hand Panel
- E. Middle Panel
- H. Right Hand Shelf
- I. Left Hand Extension Door Part 2
- J. Right Hand Door
- K. Left Hand Extension Door Part 1
- L. Left-Hand Shelf
- M. Drawer Front
- N. Drawer L/H Side
- O. Drawer Back
- P. Drawer R/H Side
- Q. Drawer Base

PARTS BOX (BOX 1)

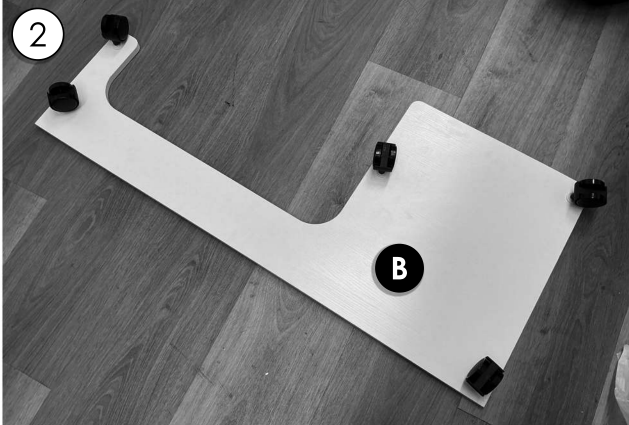
- Standard Castors (x6)
- Lockable Castors (x2)
- Castor Washers (x5)
- Castor Brackets (x3)
- Castor Spanner
- Flush Hinges (x6)
- Bow Handles (x2)
- Glue (x2) (OPTIONAL)
- Dowels (x40)
- Cams (x15)
- Cam Bolts (x15)
- Drawer Cams (x2)
- Drawer Cam Bolts (x2)
- S1 Screws (small silver screws)
- S2 Screws (long silver screws) (x10)
- S3 Screws (short brown screws for
- drawer runners) (x4)
- \$4 Screws (long bronze screws) (x4)
- S5 Screws (x8)
- Lock, Key, and Escutcheon
- Lock Striker
- Drawer Runners (x2)
- Cable Management Piece

ACCESSORY BOX

- Manual #612 Large Lifter
- L/H Lifter Rail
- R/H Lifter Rail
- Door Plates (x2)
- Ramps (x2)
- Equalisers (T-Pieces) (x2)
- Drawer Handle
- Insert Support
- Stay Arm
- Stay Arm Bracket
- Mirror Tray
- Mirror Tray Cover

ASSEMBLY INSTRUCTIONS





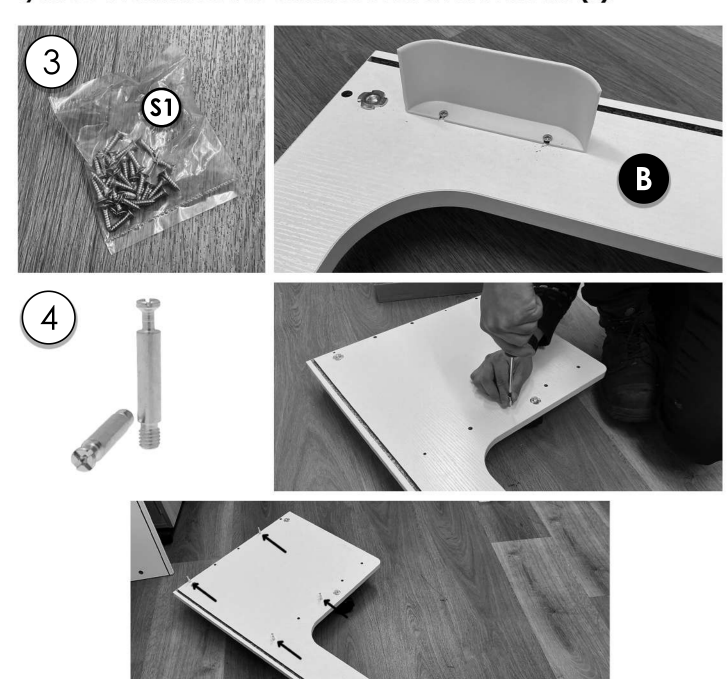
BOTTOM BASE (B) - BOX 1

- 1) Place castor washers on 5x standard castor wheels.
- 2) Install castor wheels onto Bottom Base (B). Tighten with castor spanner.

ASSEMBLY INSTRUCTIONS

BOTTOM BASE (B) - BOX 1

- 3) Install insert support to Bottom Base using \$1 screws.
- 4) Screw 5x cam bolts into cam bolt holes on Bottom Base (B).



ASSEMBLY INSTRUCTIONS

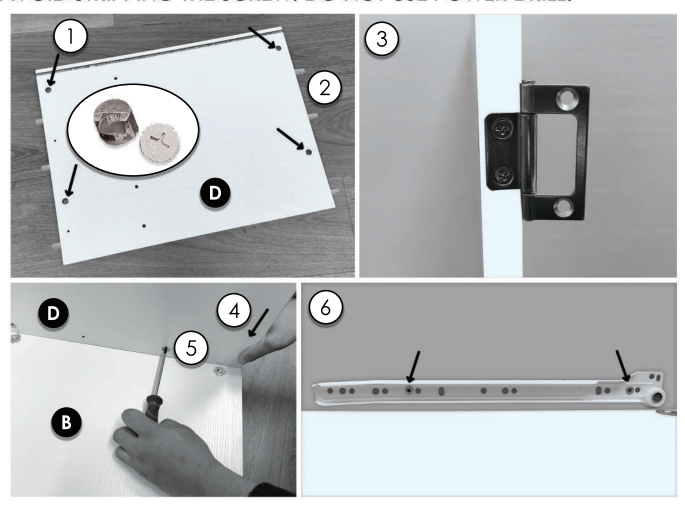
RIGHT HAND PANEL (D) - BOX 2

- 1) Place cams into cam holes on Right-Hand Panel (D) so the arrow is facing the nearest edge.
- 2) Place dowels into dowel holes on the top and bottom of the Right-Hand Panel (D) and gently hammer down.
- **3)** Attach 3x flush hinges <u>as shown</u> to front end of the Right-Hand Panel **(D)** using \$2 screws.

OPTIONAL: Add a small amount of glue into dowel holes on the Bottom Base (B).

- **4)** Line up bottom dowels on the Right-Hand Panel **(D)** with right-side dowel holes on Bottom Base **(B)** and attach panels. Wipe off any excess glue.
- 5) Tighten cams in a clock-wise direction.
- 6) Attach drawer runner to Right-Hand Panel (D) using 2x S3 screws as shown.

NOTE: IT IS IMPORTANT TO USE A SCREWDRIVER FOR S3 SCREWS TO AVOID STRIPPING THE SCREW. DO NOT USE POWER DRILL.

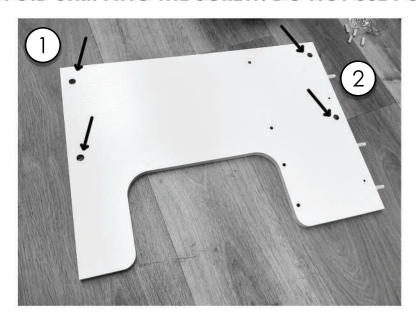


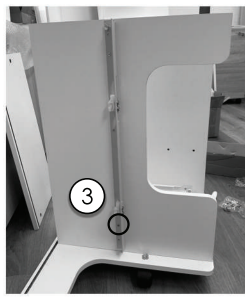
ASSEMBLY INSTRUCTIONS

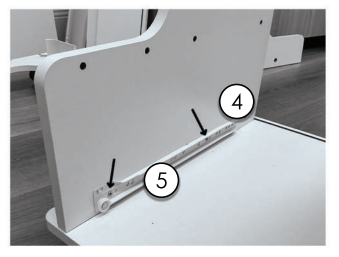
DIVIDER (E) - BOX 2

- 1) Place cams into cam holes on Divider (E) so that the arrow is facing the nearest edge.
- 2) Place dowels into dowel holes on the top and bottom of Divider (E) and gently hammer down.
- 3) Take right-hand lifter rail and line up middle hole with the middle hole on Divider (E). This will mean the bottom hole on the panel will line up with the second last hole on the rail, and the top hole on the panel will line up with the second hole from the top of the rail. Screw an \$1 screw into the bottom hole only.
- 4) Install divider onto Bottom Base (B), lining up dowels with dowel holes, and tighten cams in a clockwise direction.
- 5) Attach drawer runner to Divider (E) using 2x S3 screws as shown.

NOTE: IT IS IMPORTANT TO USE A SCREWDRIVER FOR S3 SCREWS TO AVOID STRIPPING THE SCREW. DO NOT USE POWER DRILL.









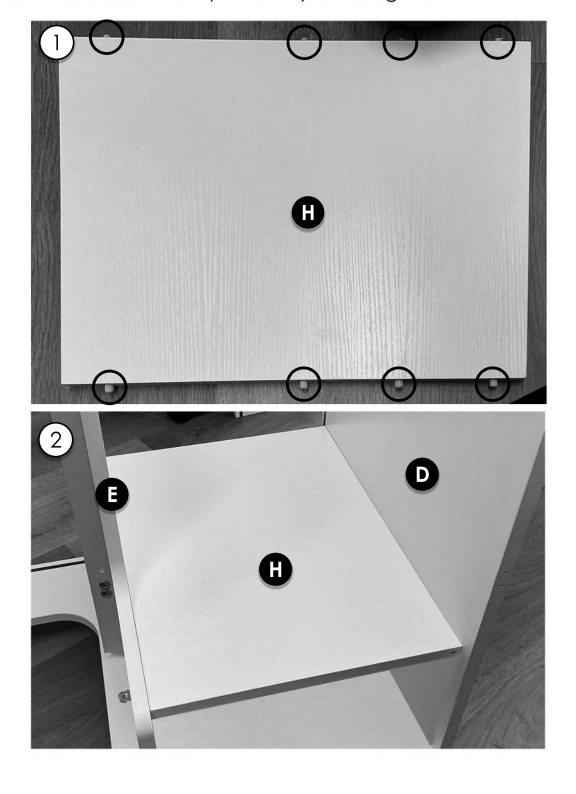
ASSEMBLY INSTRUCTIONS

RIGHT-HAND SHELF (H) - BOX 2

1) Place dowels into dowel holes on Right-Hand Shelf (H) and gently hammer down.

OPTIONAL: Add a small amount of glue to the dowel holes in Right-Hand Panel **(D)** and Divider **(E)**.

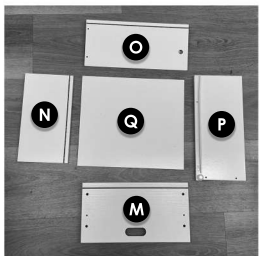
2) Install shelf between Right-Hand Panel (D) and Divider (E), lining up the dowels on each side. Gently tap both side panels to push together until shelf is flush on both sides. Wipe off any excess glue.



ASSEMBLY INSTRUCTIONS

DRAWER (M, N, O, P, Q) - BOX 2

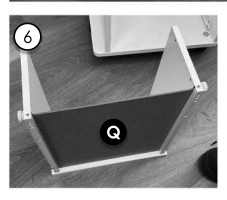
- 1) Open bag labelled 'USE FOR DRAWER' and take out cams and cam bolts.
- 2) Place cams into cam holes on Drawer Side Panels (N, P) so the arrow is facing the nearest edge.
- 3) Place dowels into dowel holes on Drawer Side Panels (N, P) and gently hammer down.
- **4)** Screw cam bolts into cam bolt holes in Drawer Front Panel **(M)**. OPTIONAL: Add a small amount of glue to dowel holes on Drawer Front Panel **(M)**.
- 5) Attach one side panel of the drawer to Drawer Front Panel (M),
- 6) Slide Drawer Base Panel (Q) into designated slots on side and front panels. Attach other drawer side panel, lining up the dowels with the dowel holes. Wipe off any excess glue.
- **7)** Attach Drawer Back Panel **(O)** to drawer using \$4 screws. Tighten cams in a clock-wise direction.

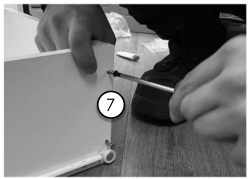
















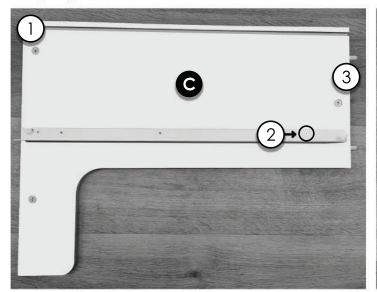


- **8)** Add glue to the inside of the drawer handle cutout and fit the handle into slot.
- 9) Align assembled drawer with drawer runners in cabinet and slide into drawer place.6.

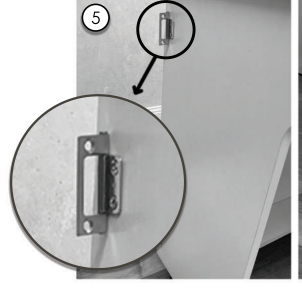
ASSEMBLY INSTRUCTIONS

LEFT-HAND PANEL (C) - BOX 2

- 1) Place cams into cam holes on Left-Hand Panel (C) so the arrow is facing the nearest edge.
- 2) Take the left-hand lifter rail and line up the middle hole with the middle hole on Left-Hand Panel (C). This will mean the bottom hole on the panel will line up with the second last hole on the rail, and the top hole on the panel will line up with the second hole from the top of the rail. Screw an S1 screw into the bottom hole only.
- 3) Place dowels into dowel holes on Left-Hand Panel (C) and gently hammer down.
- 4) OPTIONAL: Add a small amount of glue into the dowel holes on the left side of Bottom Base (B).
- **5)** Attach 3x flush hinges <u>as shown</u> to back edge of Left-Hand Panel **(C)** using \$1 screws.
- 6) Attach Left-Hand Panel (C) to Bottom Base (B), lining up dowels with dowel holes. Wipe off any excess glue.
- 7) Tighten cams in a clockwise direction.









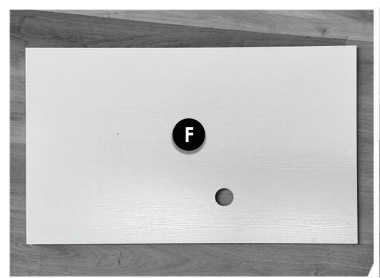
ASSEMBLY INSTRUCTIONS

BACK PANEL (F) - BOX 1

1) With the cable hole towards the floor, slide Back Panel (F) through slots at the back of the cabinet.

OPTIONAL: Add glue to the inside of the cable management cutout.

2) Insert cable management piece so it faces the inside of the cabinet. Wipe off any excess glue.







ASSEMBLY INSTRUCTIONS

TABLETOP (A) - BOX 1

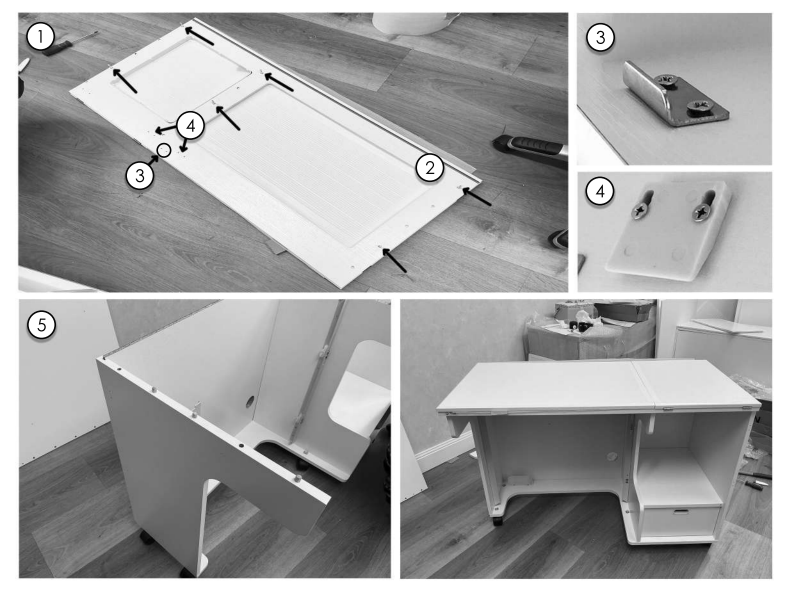
- 1) Lay Tabletop (A) upside down.
- 2) Screw cam bolts into cam bolt holes in Tabletop (A).
- 3) Attach lock striker using \$1 screws.
- 4) Attach ramps to Tabletop (A) using \$1 screws.

OPTIONAL: Add a small amount of glue to dowel holes in Tabletop (A).

5) Place Tabletop **(A)** onto cabinet, lining up dowels with dowel holes. Ensure larger flap is on the left side of the cabinet.

It is recommended that two people perform this step.

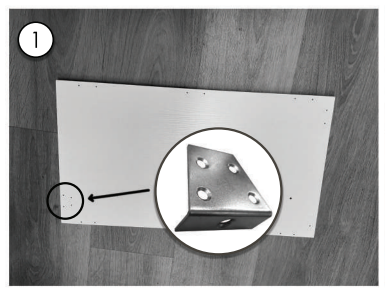
6) Wipe off any excess glue, tighten cams in a clockwise direction.

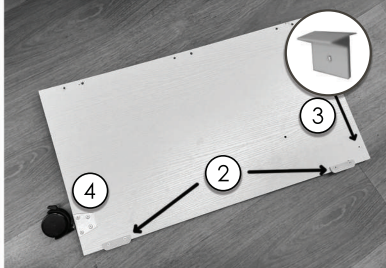


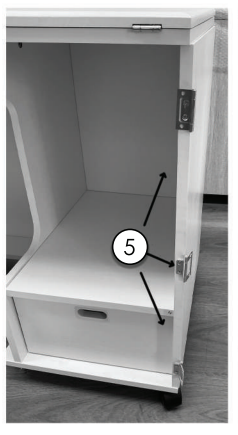
ASSEMBLY INSTRUCTIONS

RIGHT-HAND DOOR (J) - BOX 2

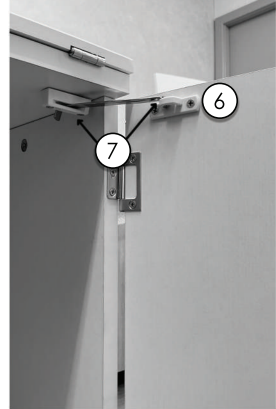
- 1) Attach castor bracket using \$1 screws.
- 2) Attach door plates using \$1 screws.
- 3) Attach equaliser (t-piece) using \$1 screws.
- 4) Screw lockable castor wheel into castor bracket.
- 5) Attach door to the cabinet via flush hinges using \$1 screws.
- 6) Attach stay arm bracket to Right-Hand Door (J) using \$1 screws.
- **7)** Attach stay arm to inside of cabinet using \$5 screws. Insert round edge of stay arm into stay arm bracket.











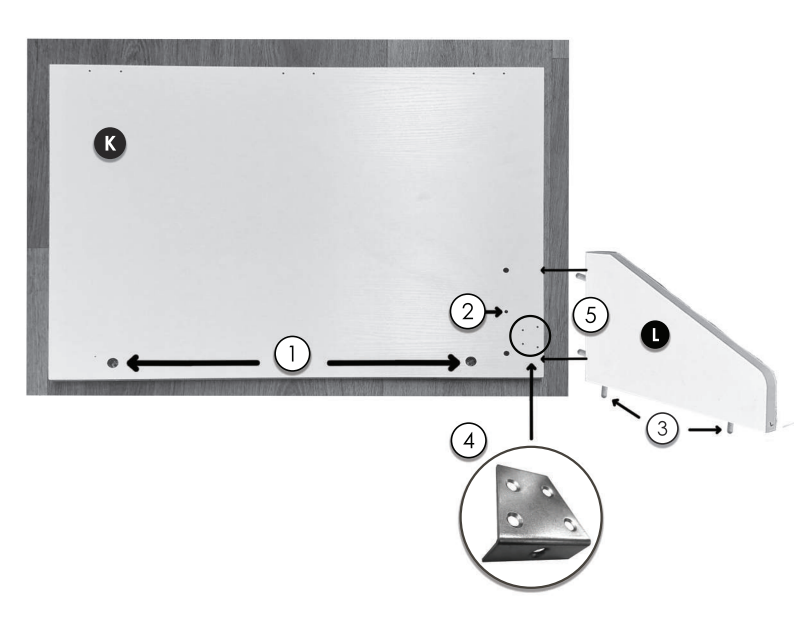
ASSEMBLY INSTRUCTIONS

LEFT-HAND EXTENSION DOOR PART 1 (K) + LEFT-HAND SHELF (L) - BOX 2

- 1) Place cams into cam holes on Panel K and Panel L so the arrow is facing the nearest edge.
- 2) Screw cam bolt into cam bolt hole on Panel K.
- 3) Place dowels into dowel holes on Left-Hand Shelf (L).
- **4)** Attach castor bracket on Panel **K** with \$1 screws. Screw castor into castor bracket.

OPTIONAL: Add a small amount of glue to dowel holes on the left side of Panel K.

5) Attach Panel **L** to Panel **K**, lining up dowels with dowel holes. Wipe off any excess glue.



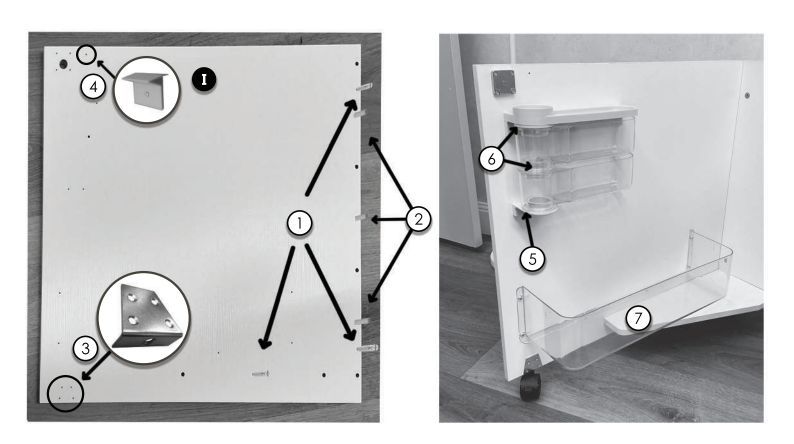
ASSEMBLY INSTRUCTIONS

LEFT-HAND EXTENSION DOOR PART 2 (I) - BOX 2

- 1) Screw cam bolts into cam bolt holes in Panel I.
- 2) Place dowels in dowel holes in Panel I.
- 3) Attach castor bracket using \$1 screws.
- 4) Attach equaliser (t-piece) with an \$1 screw.
- 5) Attach swivel bracket using \$5 screws
- 6) Place clear swivel trays onto swivel bracket, then place cream swivel tray ontop of clear trays and screw in place using \$5 screws.
- 7) Attach large clear bucket using \$1 screws.

NOTE: USE SCREWDRIVER FOR LARGE BUCKET TO AVOID SCRATCHING BUCKET. DO NOT USE POWER DRILL.

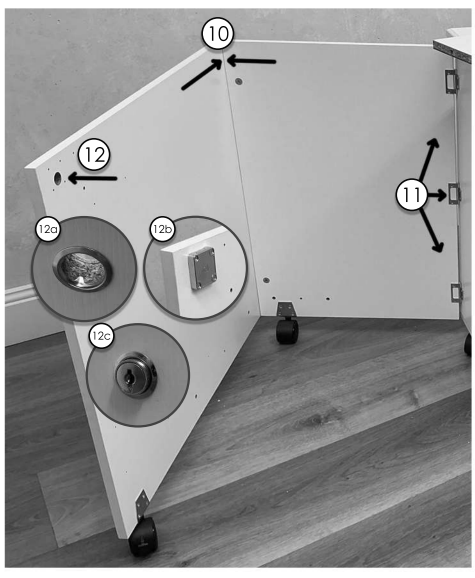
- 8) Screw lockable castor into castor bracket.
- 9) Add a small amount of glue to dowel holes on Panel I.



ASSEMBLY INSTRUCTIONS

LEFT-HAND EXTENSION DOOR PART 2 (I) - BOX 2

- 10) Attach Panel I and Panel K together, lining up dowels with dowel holes. Wipe off any excess glue.
- 11) Attach joined panels to main cabinet via flush hinges, starting from the top hinge.
- 12) A Place escutcheon into lock hole at front of Left-Hand Extension Door (I). B Attach lock to other side of Panel I using \$5 screws, c ensuring keyhole is at the correct orientation.
- 13) Attach bow handles to both doors.
- **14)** If doors are difficult to lock, height of front castors may need to be adjusted using castor spanner.

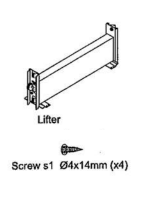


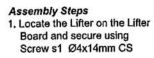


ASSEMBLY INSTRUCTIONS

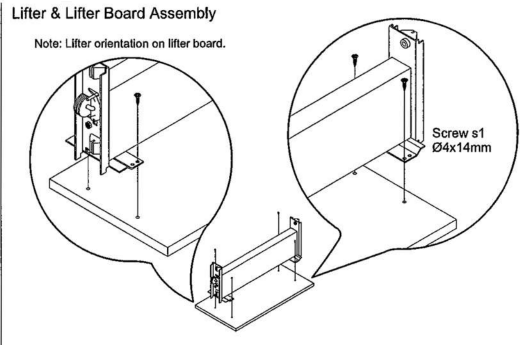
LIFTER + LIFTER PLATFORM (G) - BOX 2

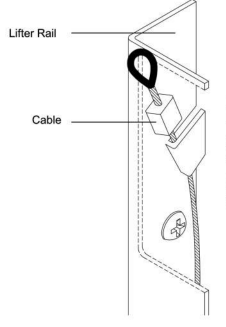
- 1) Remove tape from Tabletop (A). Open cabinet doors and rest tabletop flaps on top of doors. Take lifter and cut middle cable tie connecting each side of the metal cable. Position lifter on lifter board as shown and line up holes. Screw lifter to lifter board using 4x \$1 screws.
- 2) Pull lifter rails forward.
- 3) Slide lifter onto rails, exposed side up. Cut remaining cable ties.





Note: Make sure the Lifter and Lifter Board are orientated as shown





IMPORTANT DO NOT USE LOOP

Slide wire into hook on side rail, just underneath loop. The loops are simply a pulling mechanism, they are not to be hooked onto the side rails.

- **4)** Slot metal cables through slots at top of rails.
- **5)** Screw rails in place through the second hole from the top of each rail using \$1 screws.
- 6) Push down on platform through top of cabinet until it clicks. Push down again until you hear another click, then release and let platform rise to highest position.
- **7)** Screw in middle screws of rails to secure.

ASSEMBLY INSTRUCTIONS

ACCESSORIES - BOX 3

1) Place mirror tray and cover in mirror tray slot in right-hand corner of cabinet tabletop.

Enjoy your new Horn cabinet!:)

Need help? Call Head Office: 02 8881 2111