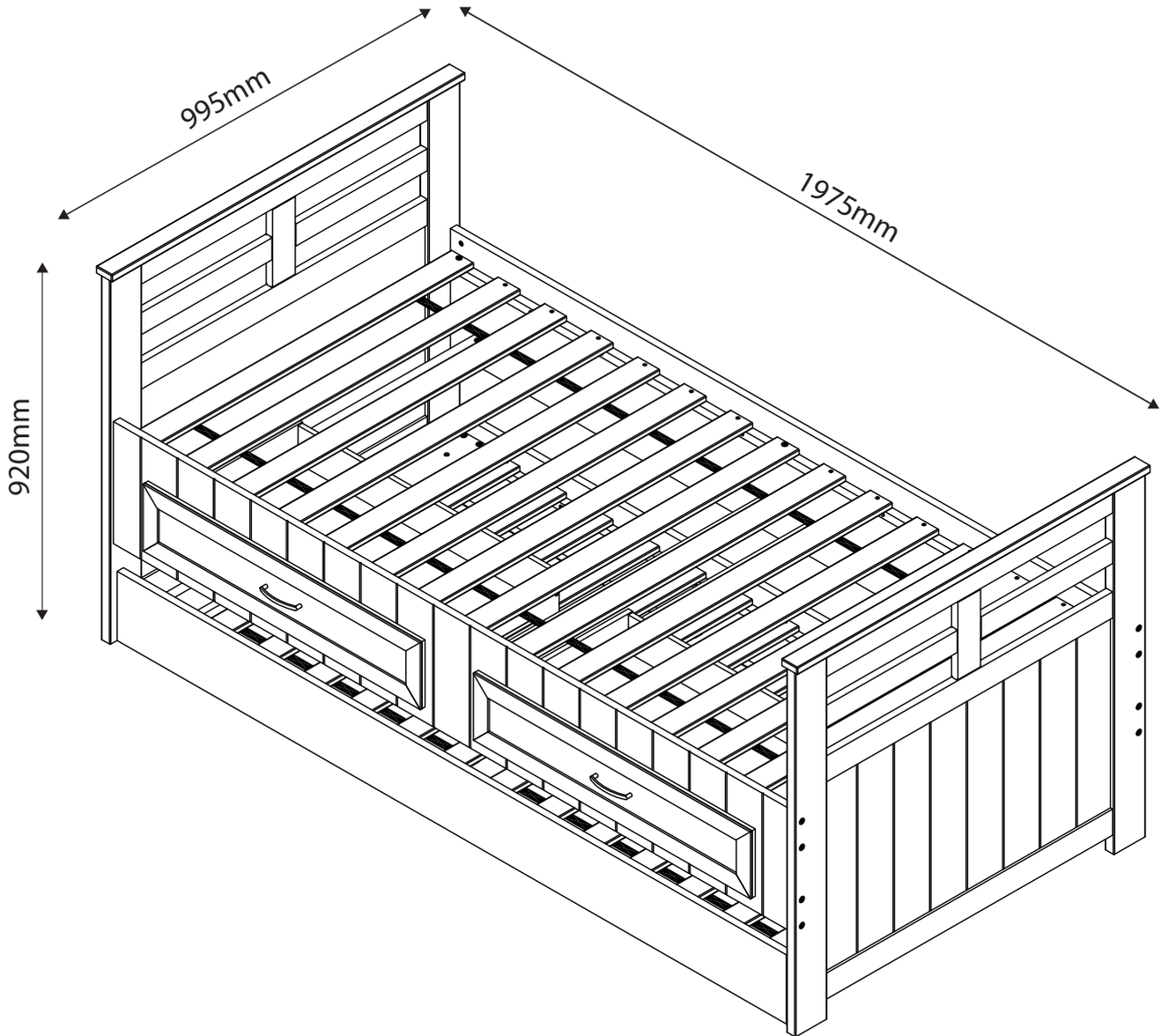


ASSEMBLY INSTRUCTION
CHAMBERY SINGLE TRUNDLE BED
ITEM CODE : 83967

Imported by Amart Furniture Pty Ltd, Qld, Brisbane Australia. For any assistance with assembly or for missing parts please phone Amart Furniture Pty Ltd Customer Service Free call 1800 351 084

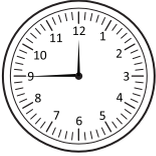
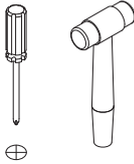


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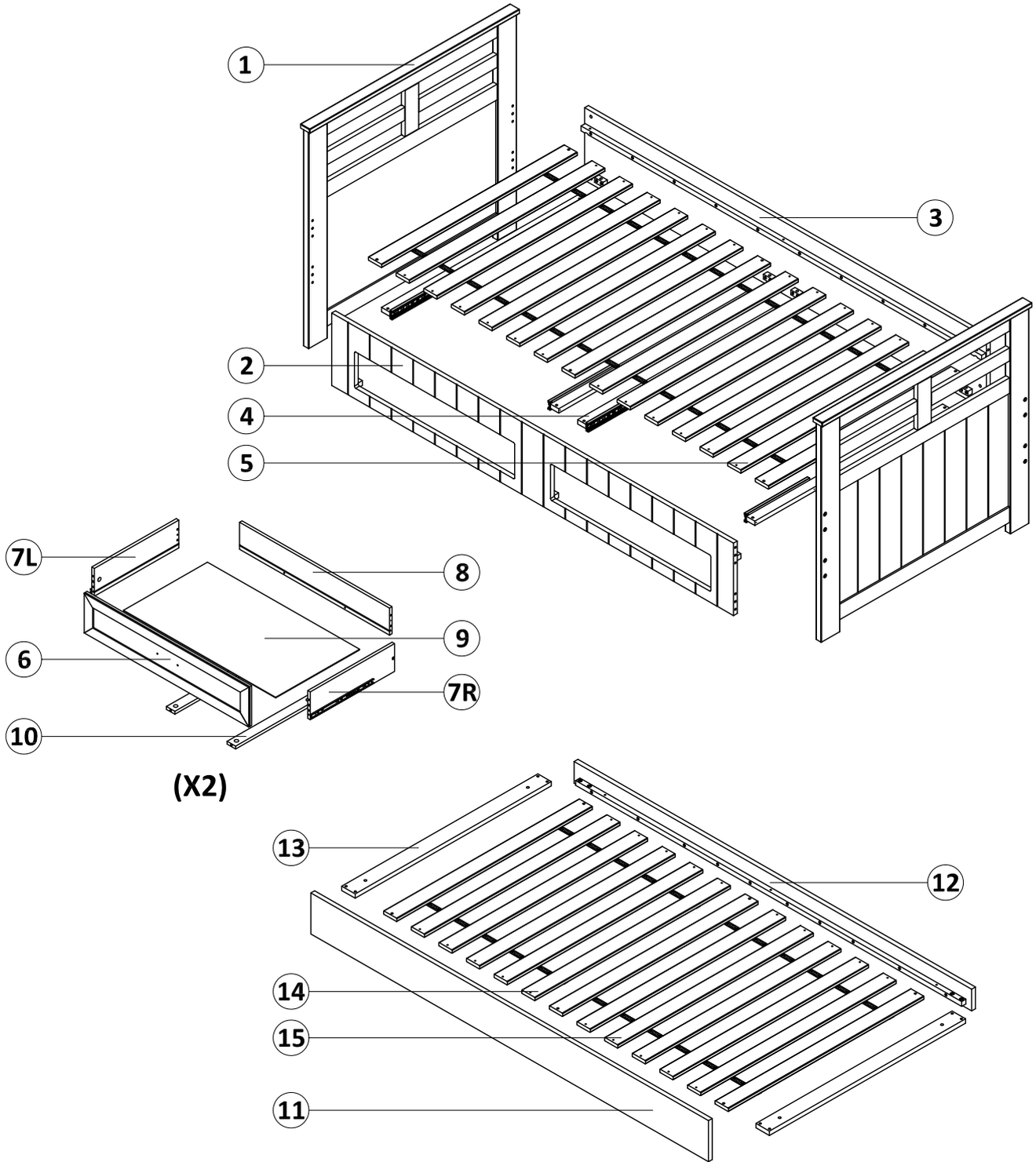
PRE-ASSEMBLY PREPARATION

Before you start:

- 1. Choose a clean, level, spacious assembly area. Avoid hard surfaces that may damage the product.
- 2. Take care when lifting. Product should be assembled as near as possible to the point of use.
- 3. Ensure that you have all required contents for complete assembly.
- 4. Always read the assembly instructions carefully before beginning assembly.
- 5. Keep all hardware parts and packaging out of reach of small children.
- 6. Do not over tighten the screws and bolts as this may damage the threads.

	
ALLOW 45 MINUTES	2 PERSON REQUIRED
	
ADDITIONAL TOOLS REQUIRED	NO POWER DRILL

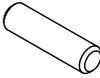
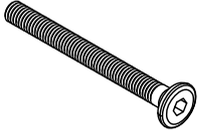
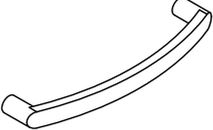
PART LIST



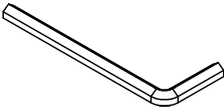
1	HEADBOARD	(X2)	8	DRAWER REAR	(X2)
2	SIDE RAIL FRONT	(X1)	9	DRAWER BASE	(X2)
3	SIDE RAIL REAR	(X1)	10	DRAWER BASE SUPPORT	(X4)
4	DRAWER SUPPORTER	(X4)	11	FRONT FRAME	(X1)
5	WOODEN SLAT (63 x 927 = 15)	(X1)	12	REAR FRAME	(X1)
6	DRAWER FACE	(X2)	13	SUPPORTER	(X2)
7L	DRAWER SIDE - L	(X2)	14	WOODEN SLAT (63 x 927 = 6)	(X1)
7R	DRAWER SIDE - R	(X2)	15	WOODEN SLAT (63 x 927 = 7)	(X1)

HARDWARE LIST

PACK 1 : CAPTAIN BED (CTN 2 OF 3) (VP 431)

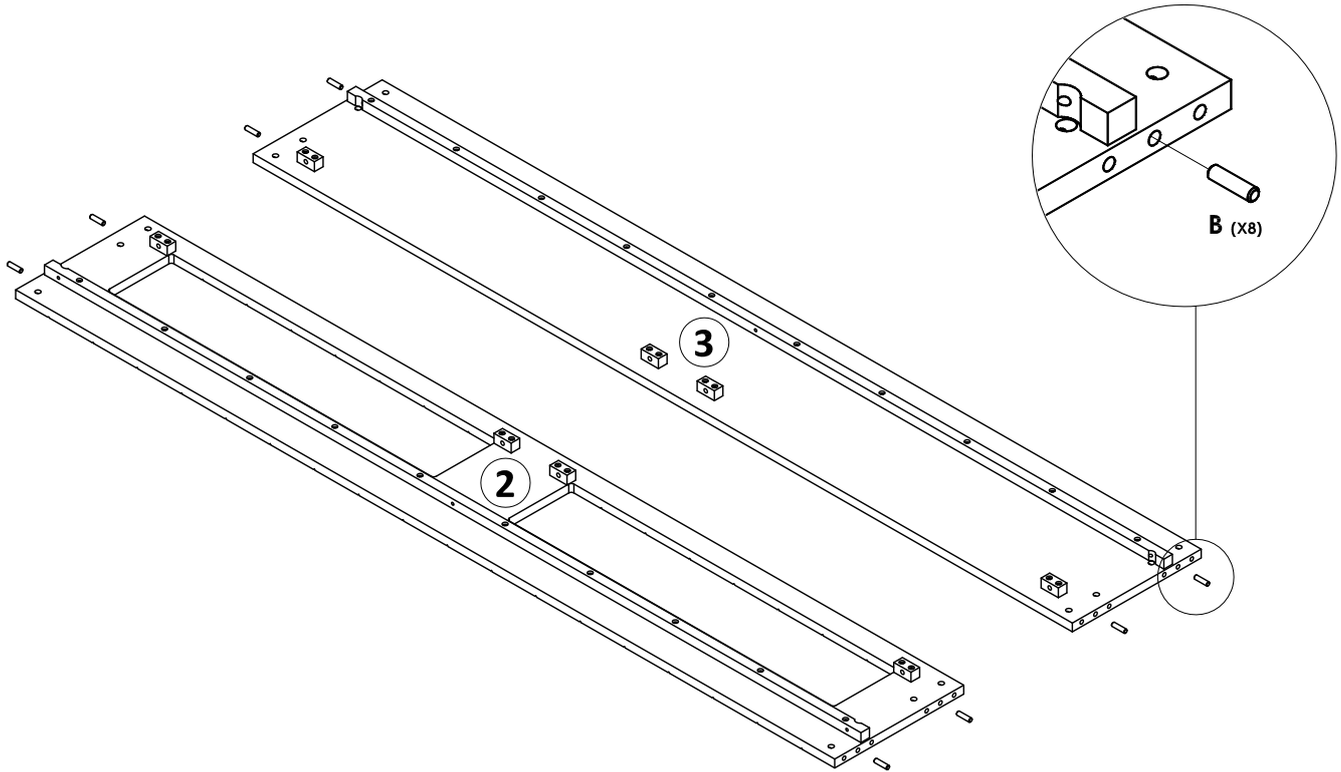
<p>A. PLASTIC DOWEL (M6 x 30MM)</p>  <p style="text-align: right;">16 PCS</p>	<p>B. PLASTIC DOWEL (M8 x 30MM)</p>  <p style="text-align: right;">8 PCS</p>	<p>C. JCBC BOLT (M6 x 35MM)</p>  <p style="text-align: right;">8 PCS</p>
<p>D. JCBC BOLT (M6 x 60MM)</p>  <p style="text-align: right;">16 PCS</p>	<p>E. JRN NUT (M6 x 13MM)</p>  <p style="text-align: right;">16 PCS</p>	<p>F. JCBC W SCREW (M7 x 32MM)</p>  <p style="text-align: right;">6 PCS</p>
<p>G. CONNECTING BOLT (24MM)</p>  <p style="text-align: right;">12 PCS</p>	<p>H. MINIFIX (9MM)</p>  <p style="text-align: right;">12 PC</p>	<p>J. CSK C/B SCREW (M4 x 32MM)</p>  <p style="text-align: right;">28 PCS</p>
<p>K. P/H M SCREW (M4 x 20MM)</p>  <p style="text-align: right;">4 PCS</p>	<p>L. 287E# 96MM ZAMAC HANDLE</p>  <p style="text-align: right;">2 PCS</p>	<p>M. ALLEN KEY (M4 x 60MM)</p>  <p style="text-align: right;">1 PC</p>

PACK 2 : TRUNDLE BED (CTN 2 OF 3) (VP 434)

<p>A. JCBC BOLT (M6 x 35MM)</p>  <p style="text-align: right;">8 PCS</p>	<p>B. JCBC W SCREW (M7 x 32MM)</p>  <p style="text-align: right;">6 PCS</p>	<p>C. CSK C/B SCREW (M4 x 32MM)</p>  <p style="text-align: right;">20 PCS</p>
<p>D. SOCKET</p>  <p style="text-align: right;">4 PCS</p>	<p>E. CASTOR 40SA-C</p>  <p style="text-align: right;">4 PCS</p>	<p>F. ALLEN KEY (M4 x 60MM)</p>  <p style="text-align: right;">1 PC</p>

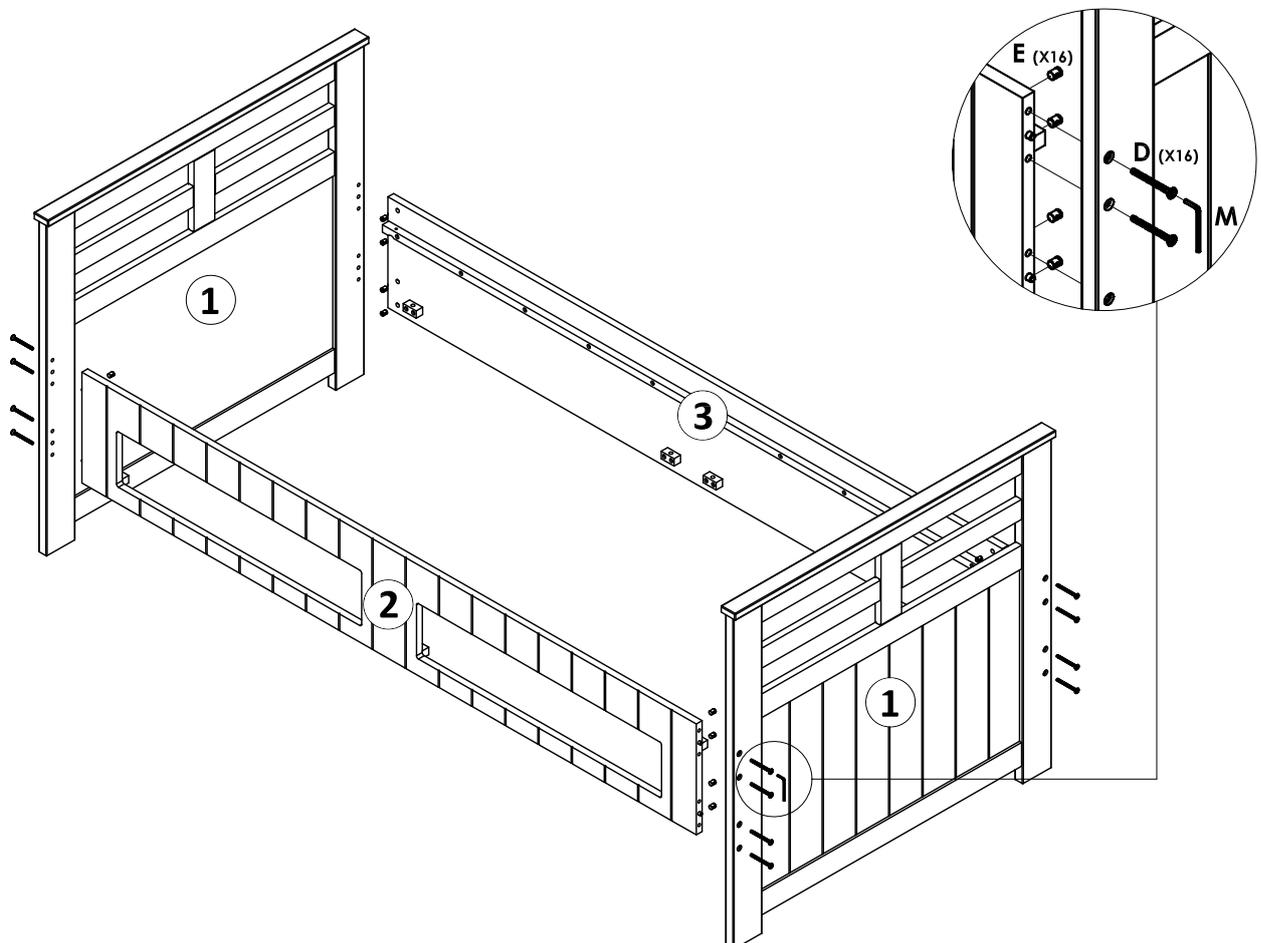
STEP 1 - CAPTAIN BED

Insert **Dowels (B)** into $\varnothing 10\text{MM}$ holes on **Side Rails** by using a Rubber Hammer.



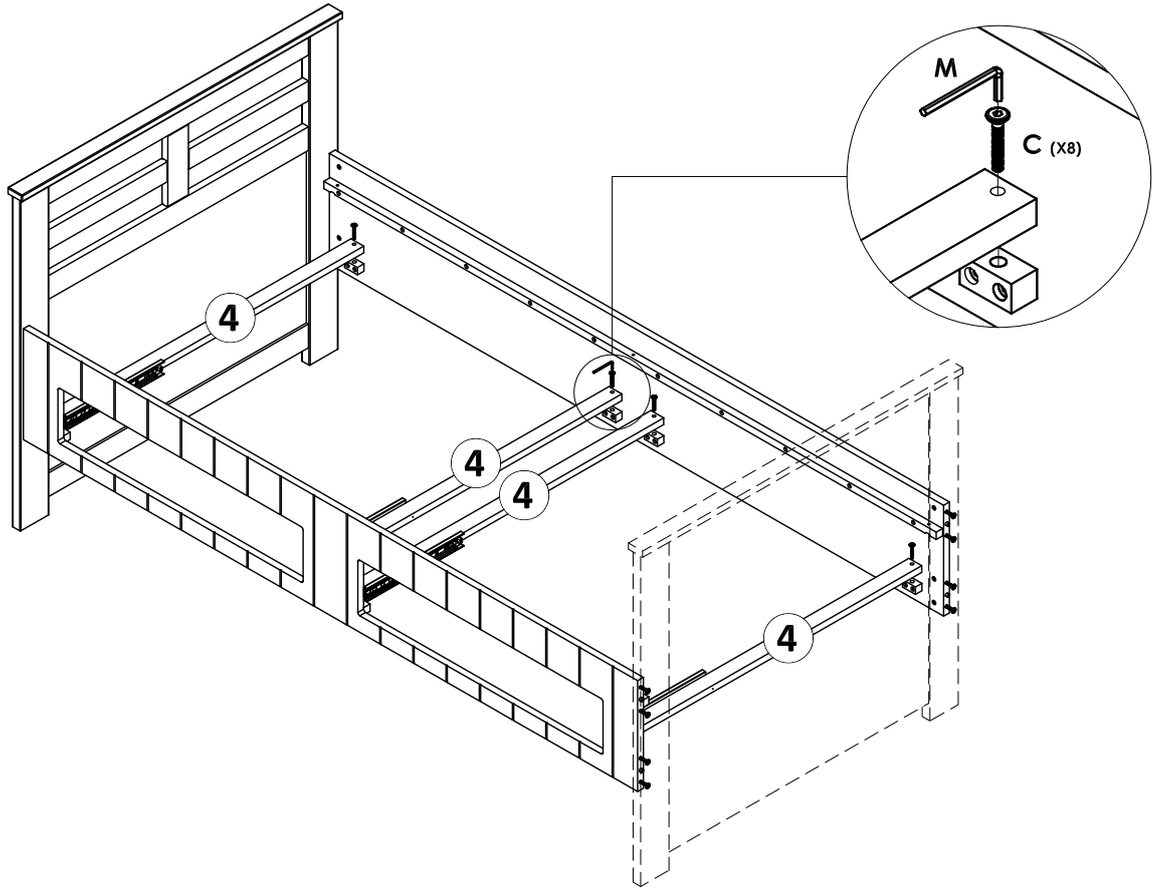
STEP 2 - CAPTAIN BED

Attach **Side Rails** to **Headboard & Footboard** by using **Bolts (D)** and **Nuts (E)**, tighten it up by using an **Allen Key (M)**.



STEP 3 - CAPTAIN BED

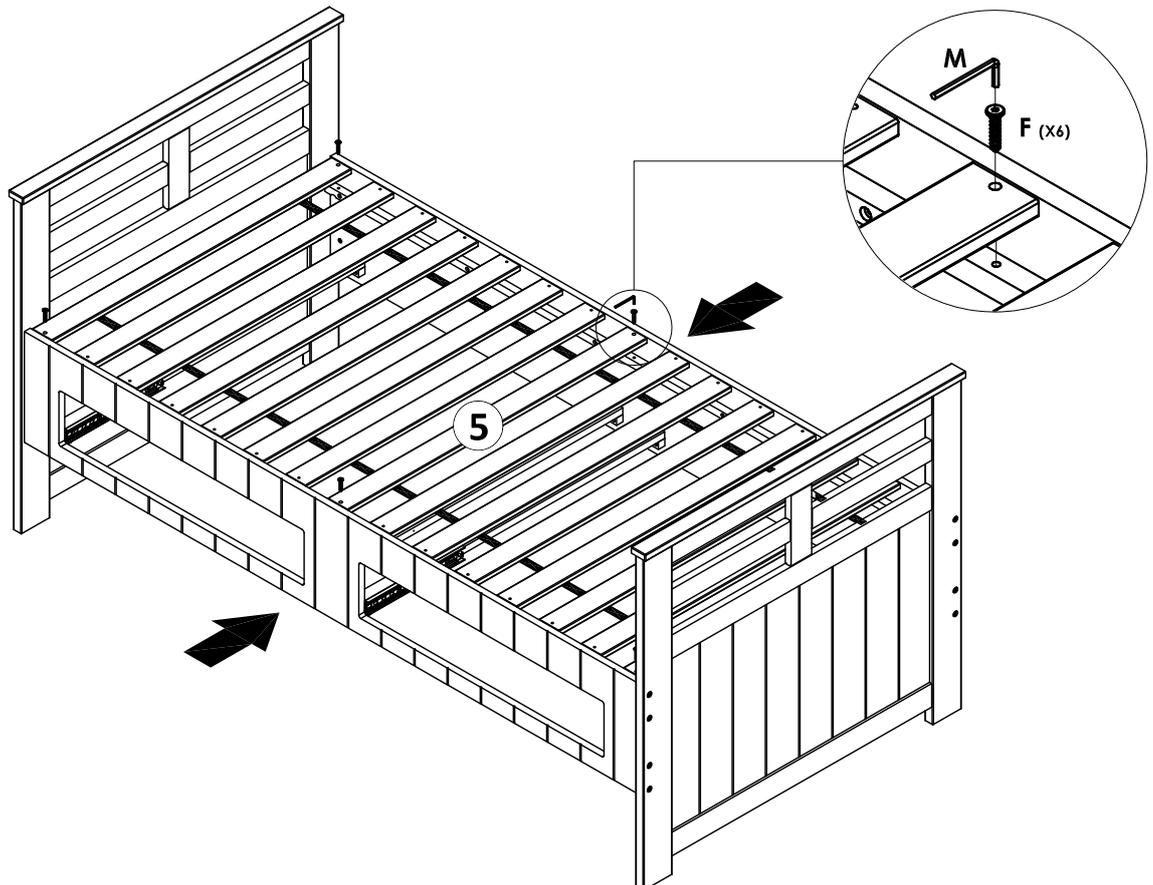
Attach **Drawer Supporter** onto **Side Rail (Front & Rear)** by using **Bolts (C)**, tighten it up by using **Allen Key (M)**.



STEP 4 - CAPTAIN BED

Attach **Wooden Slat** onto bed **Slat Support** by using **Screws (F)**, tighten it up by using **Allen Key (M)**.

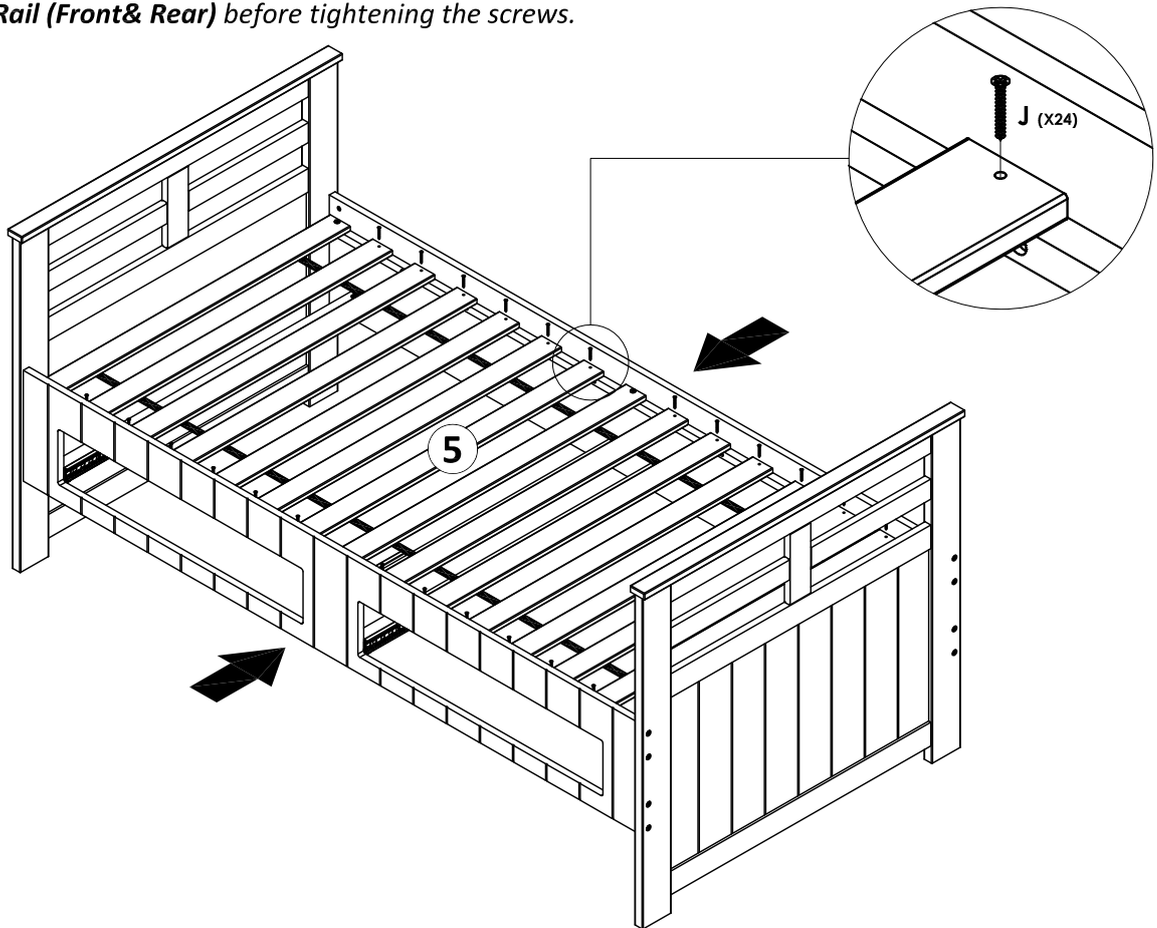
Align both **Side Rail (Front & Rear) before tightening the screws.*



STEP 5 - CAPTAIN BED

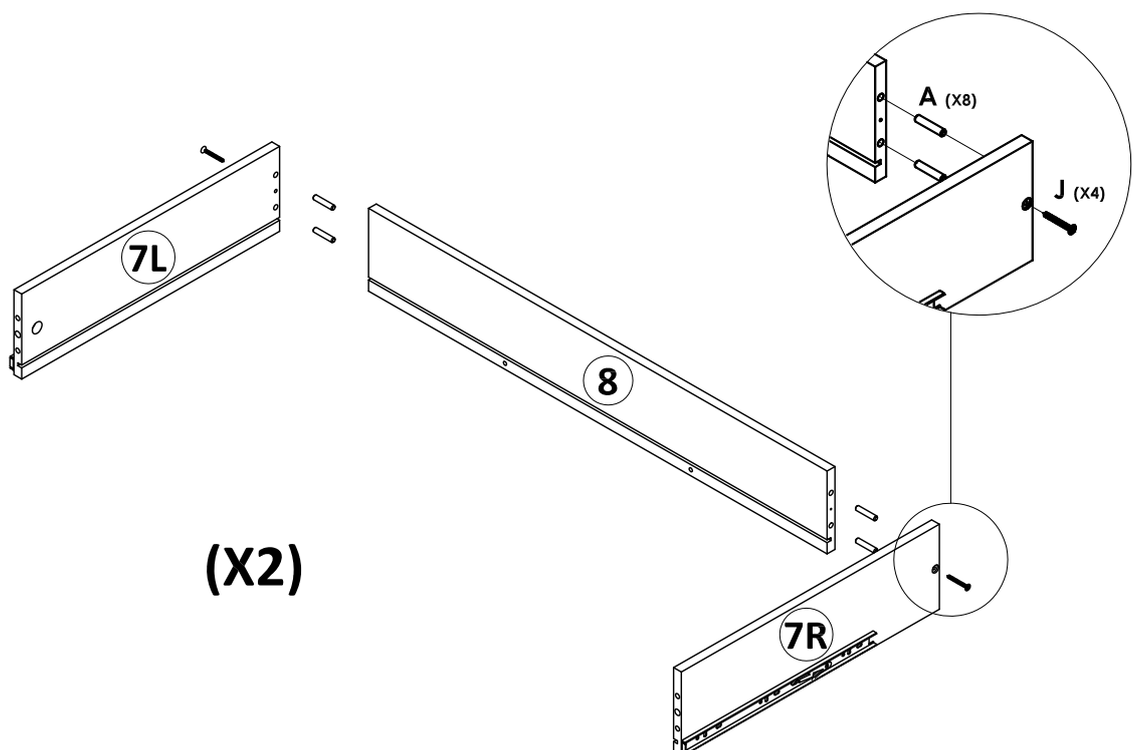
Using **Screws (J)** to secure the **Wooden Slat**, tighten it up by using a Crosshead Screw Driver. Go on to complete the **Assembly**.

Align both **Side Rail (Front& Rear) before tightening the screws.*



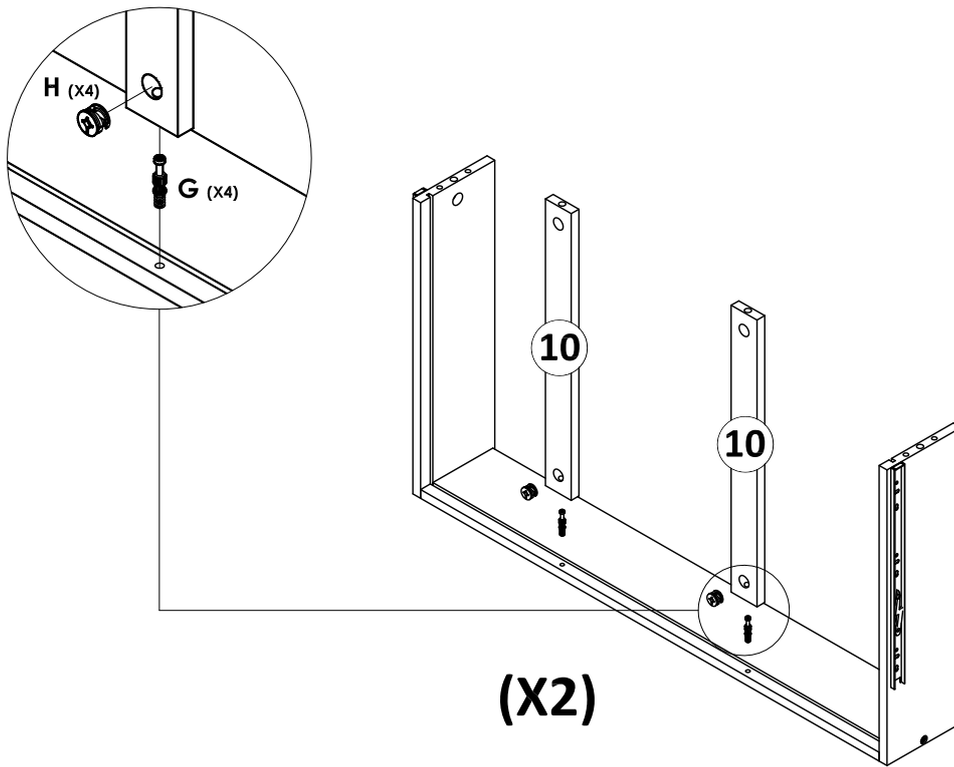
STEP 6 - CAPTAIN BED

Attach and Secure **Drawer Sides (L/R)** onto **Drawer Rear** by using **Dowels (A)** and **Screws (J)**, tighten it up by using a Crosshead Screw Driver.



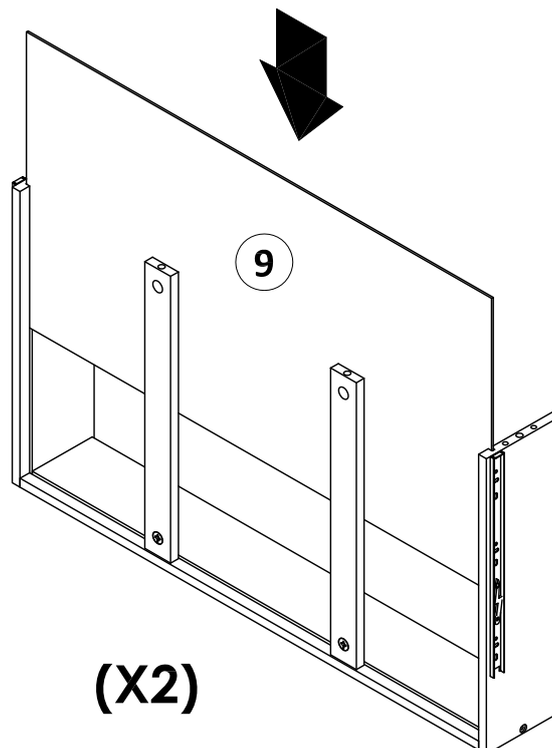
STEP 7 - CAPTAIN BED

Attach and Secure **Drawer Base Support** onto **Drawer Rear** by using **Connecting Bolts (G)** and **Minifixs (H)**, tighten it up by using a Crosshead Screw Driver.



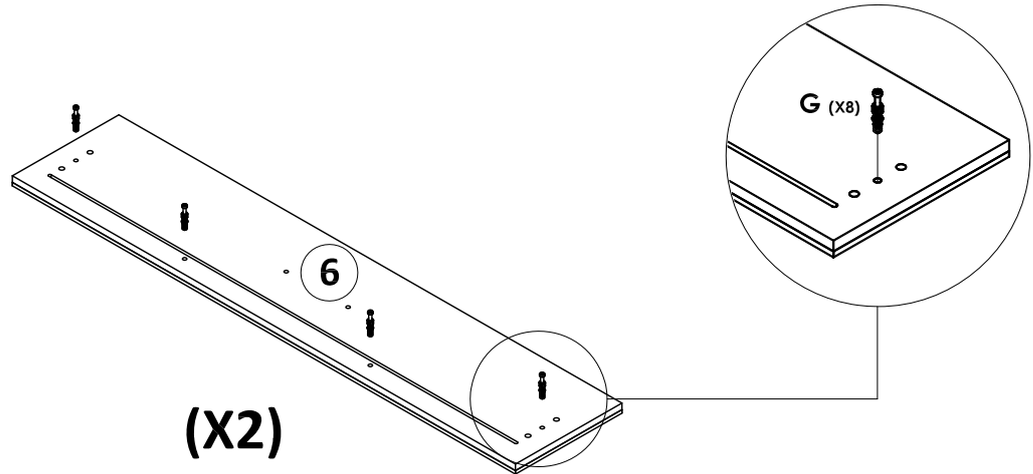
STEP 8 - CAPTAIN BED

Slot **Drawer Base** onto **Drawer Sides**.



STEP 9 - CAPTAIN BED

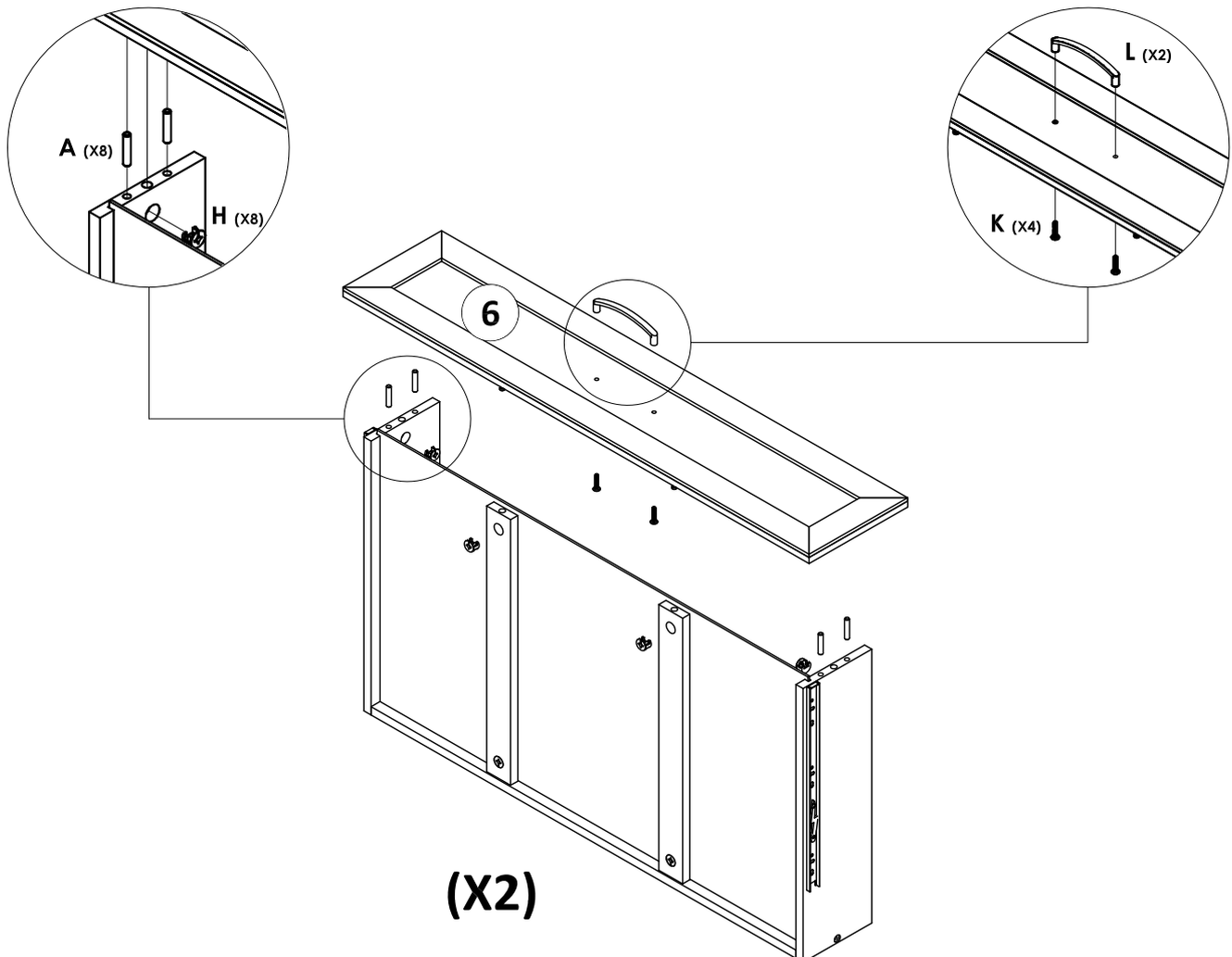
Insert **Connecting Bolts (G)** into $\varnothing 5\text{MM}$ holes on **Drawer Face** by using a Crosshead Screw Driver.



STEP 10 - CAPTAIN BED

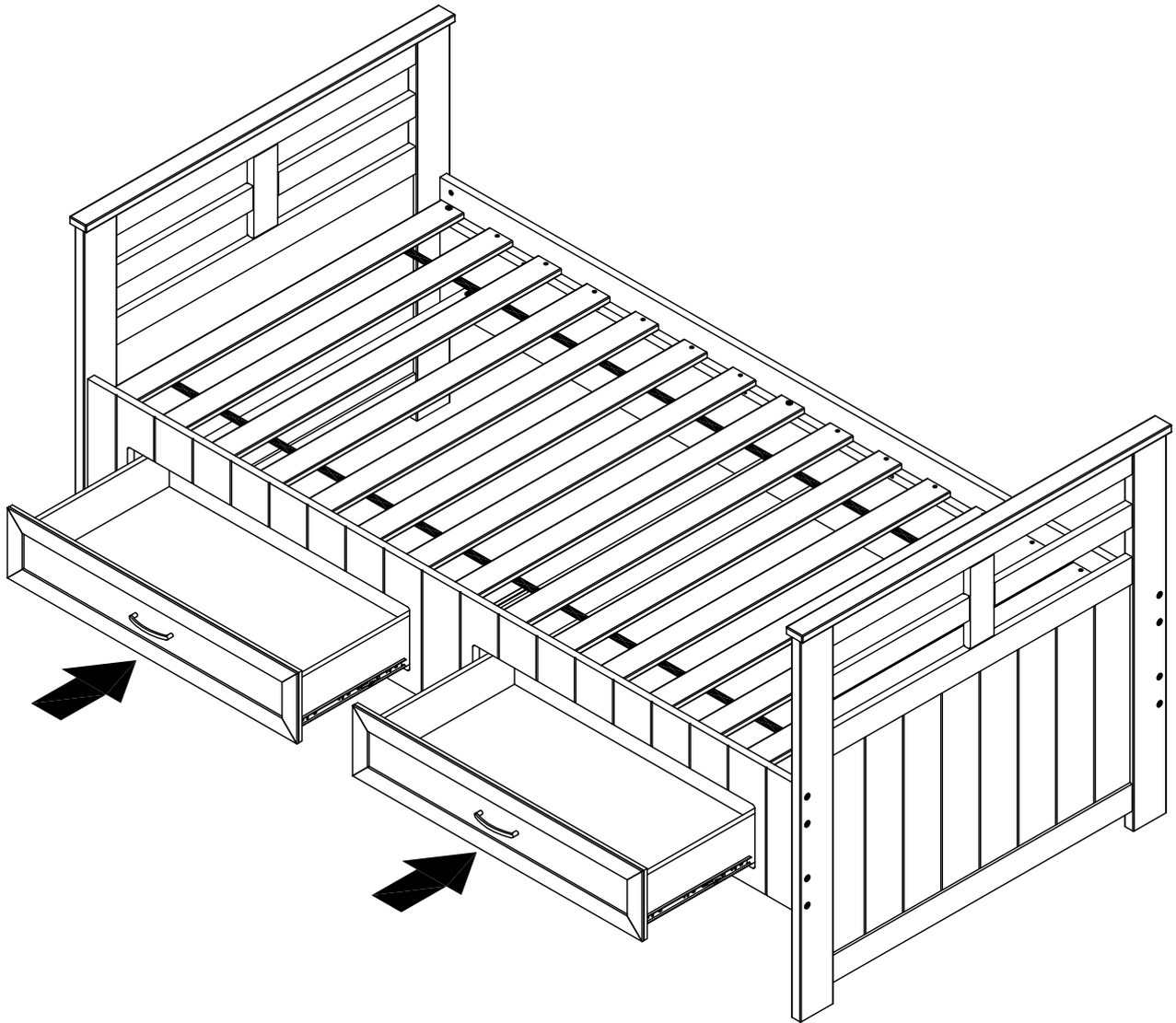
Attach and Secure **Drawer Face** onto **Drawer Sides** by using **Dowels (A)** and **Minifixes (H)**, tighten it up by using a Crosshead Screw Driver.

Follow that up by attaching and securing **Handle (L)** onto **Drawer Face** by screwing **Screws (K)** in from behind, tighten it up by using a Crosshead Screw Driver.



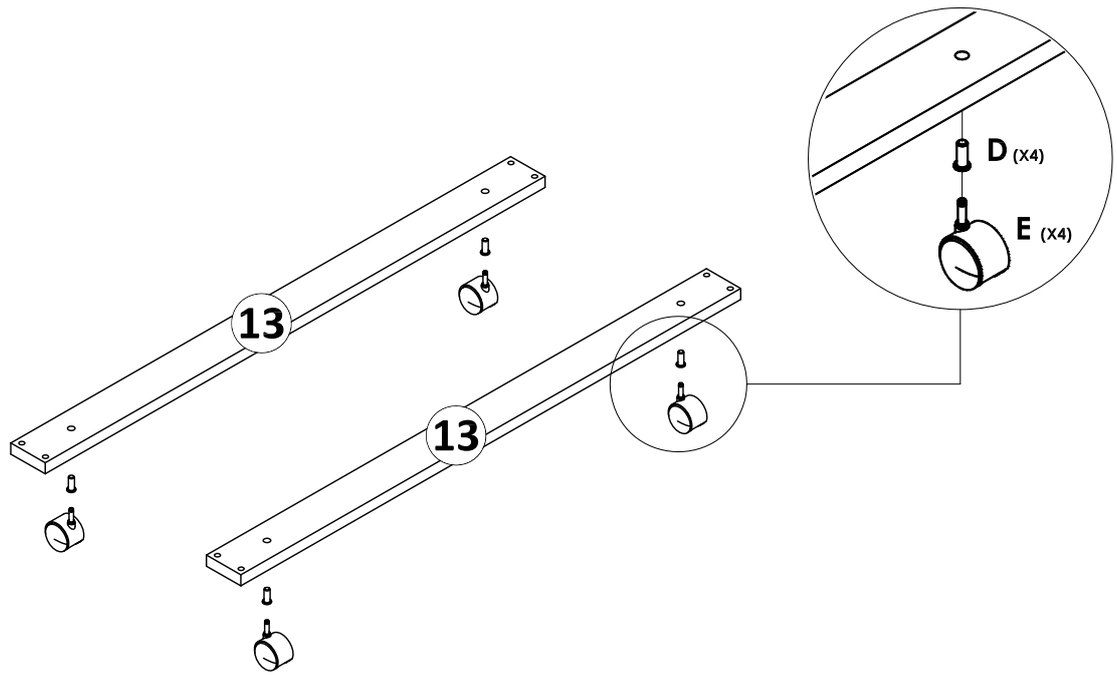
STEP 11 - CAPTAIN BED

Insert Drawer into Bed Frame.



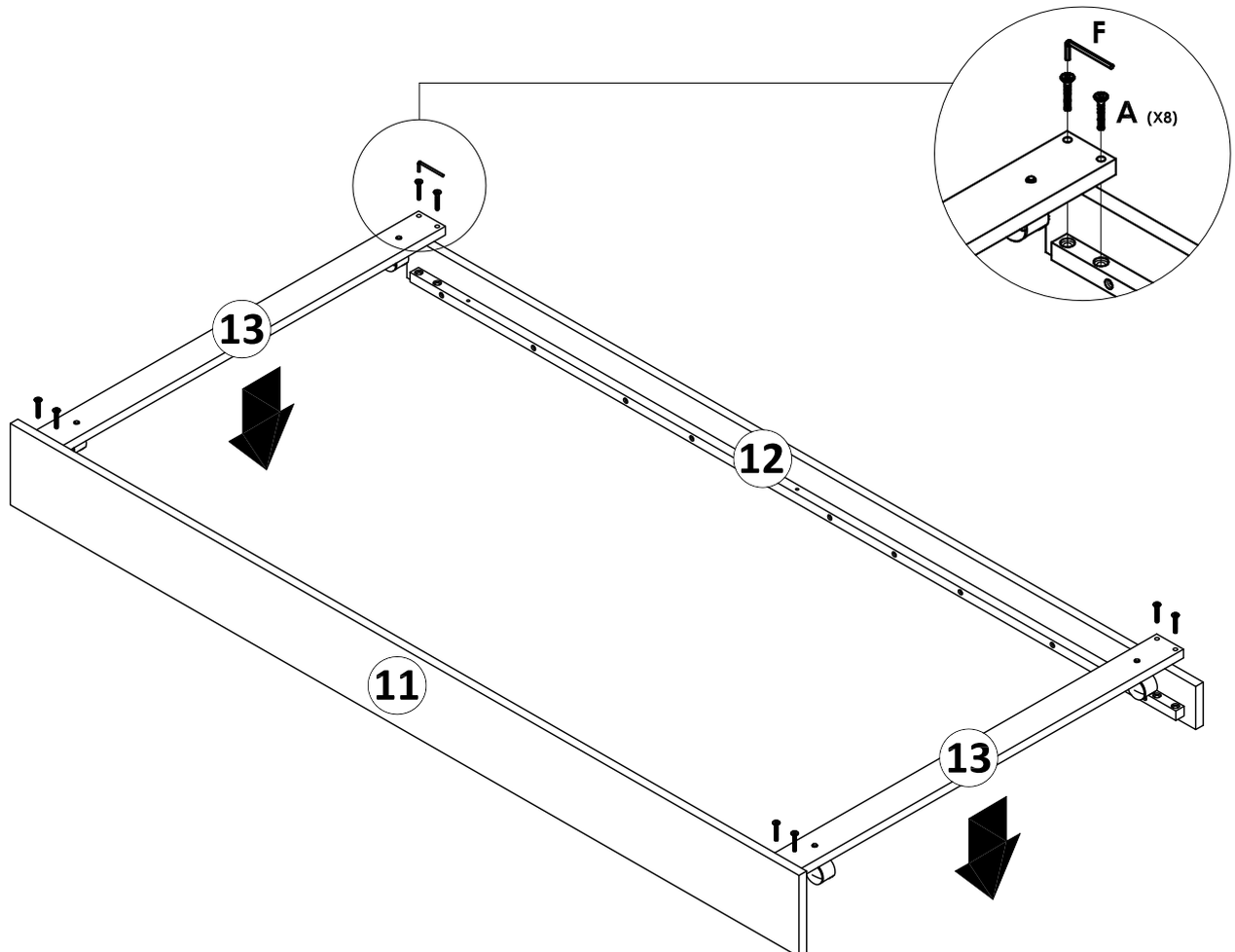
STEP 1 - TRUNDLE BED

Slot **Sockets (D)** into $\varnothing 10\text{MM}$ holes on **Supporter** from beneath, follow it up by slotting **Castors (E)** into **Sockets (D)**.



STEP 2 - TRUNDLE BED

Attach **Supporter** onto **Front Frame** and **Rear Frame** by using **Bolts (A)**, tighten it up by using **Allen Key (F)**.

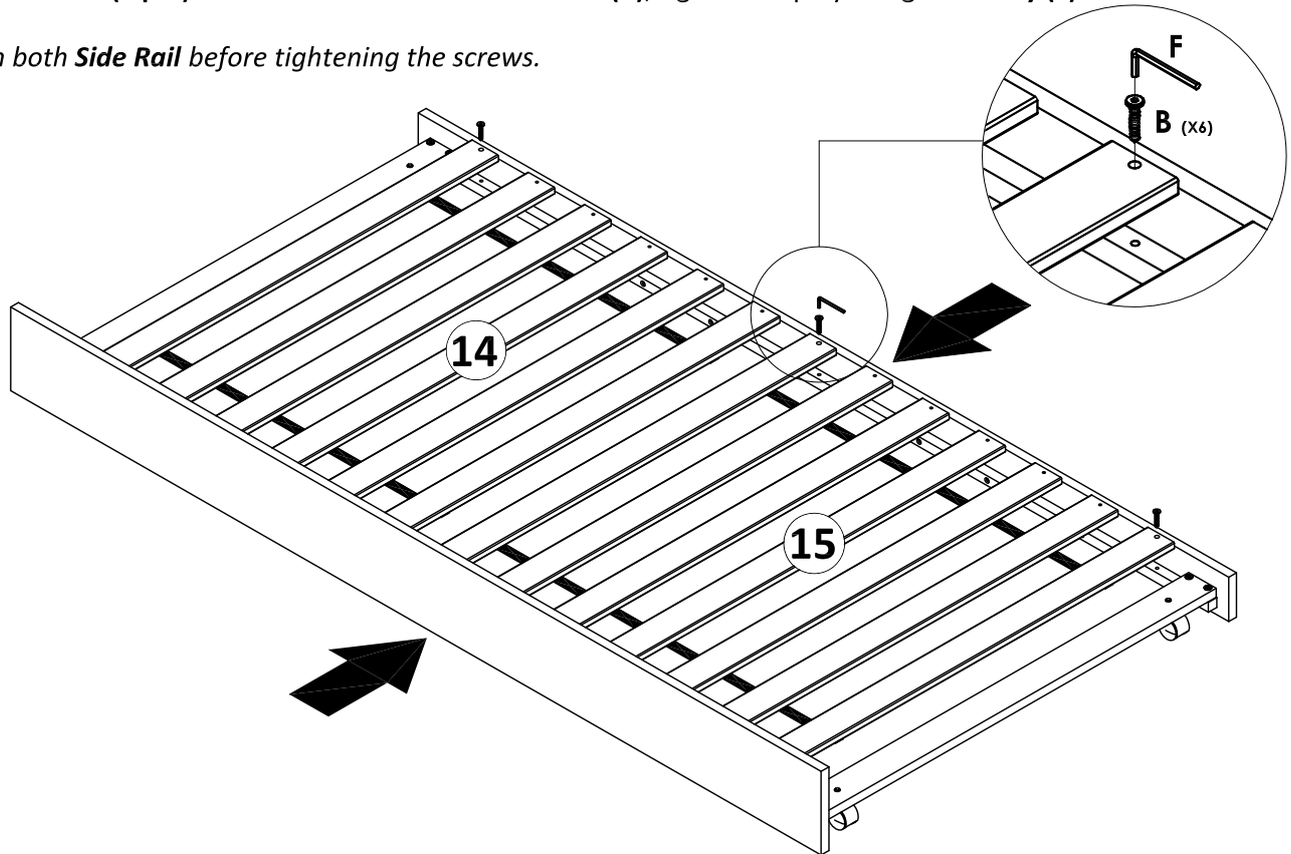


STEP 3 - TRUNDLE BED

Attach and secure **Wooden Slats** onto **Side Rail**.

Firstly, secure both end of **Wooden Slats** by using **Screws (B)** follow the marking provided, then pull the one sets **Wooden Slats (7 pcs)** to center and secure with **Screws (B)**, tighten it up by using **Allen Key (F)**.

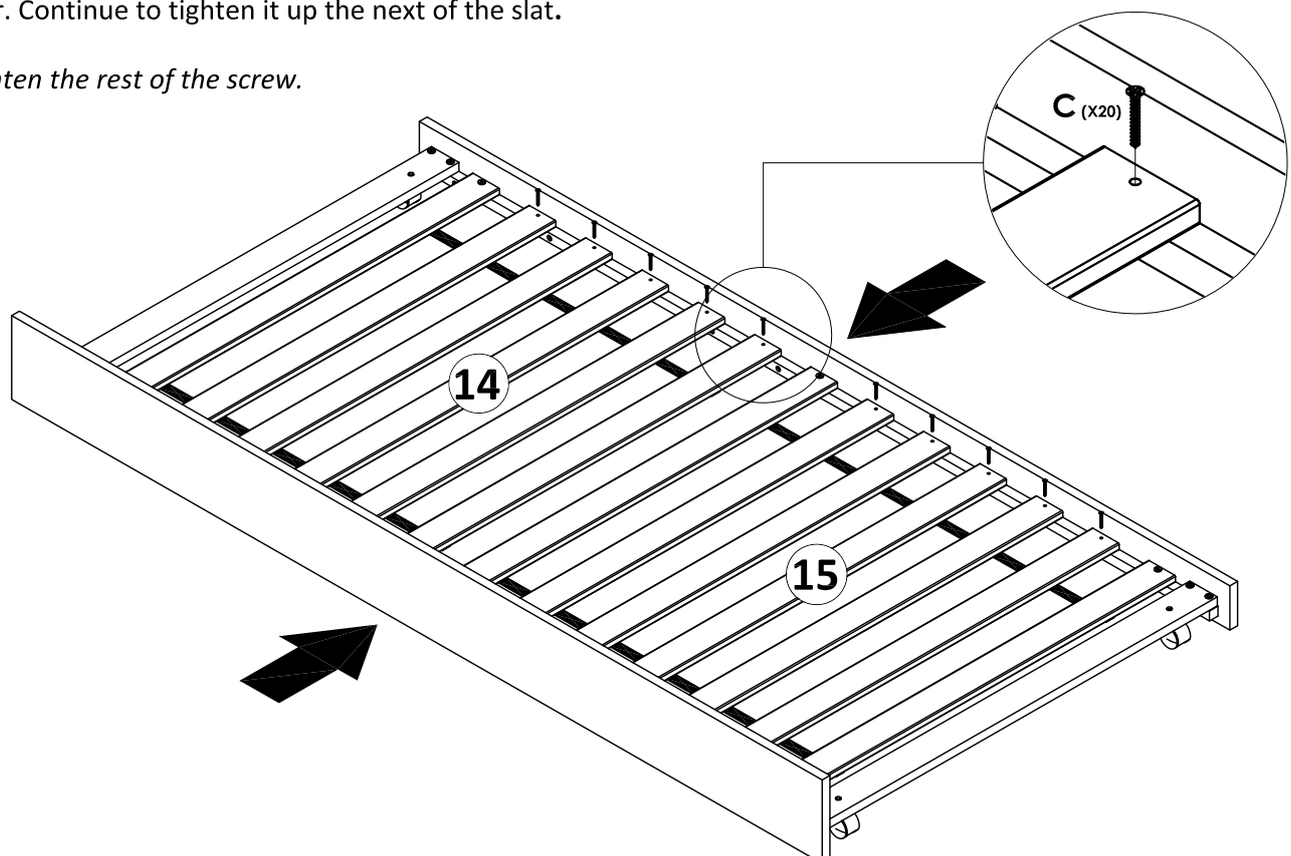
Align both **Side Rail before tightening the screws.*



STEP 4 - TRUNDLE BED

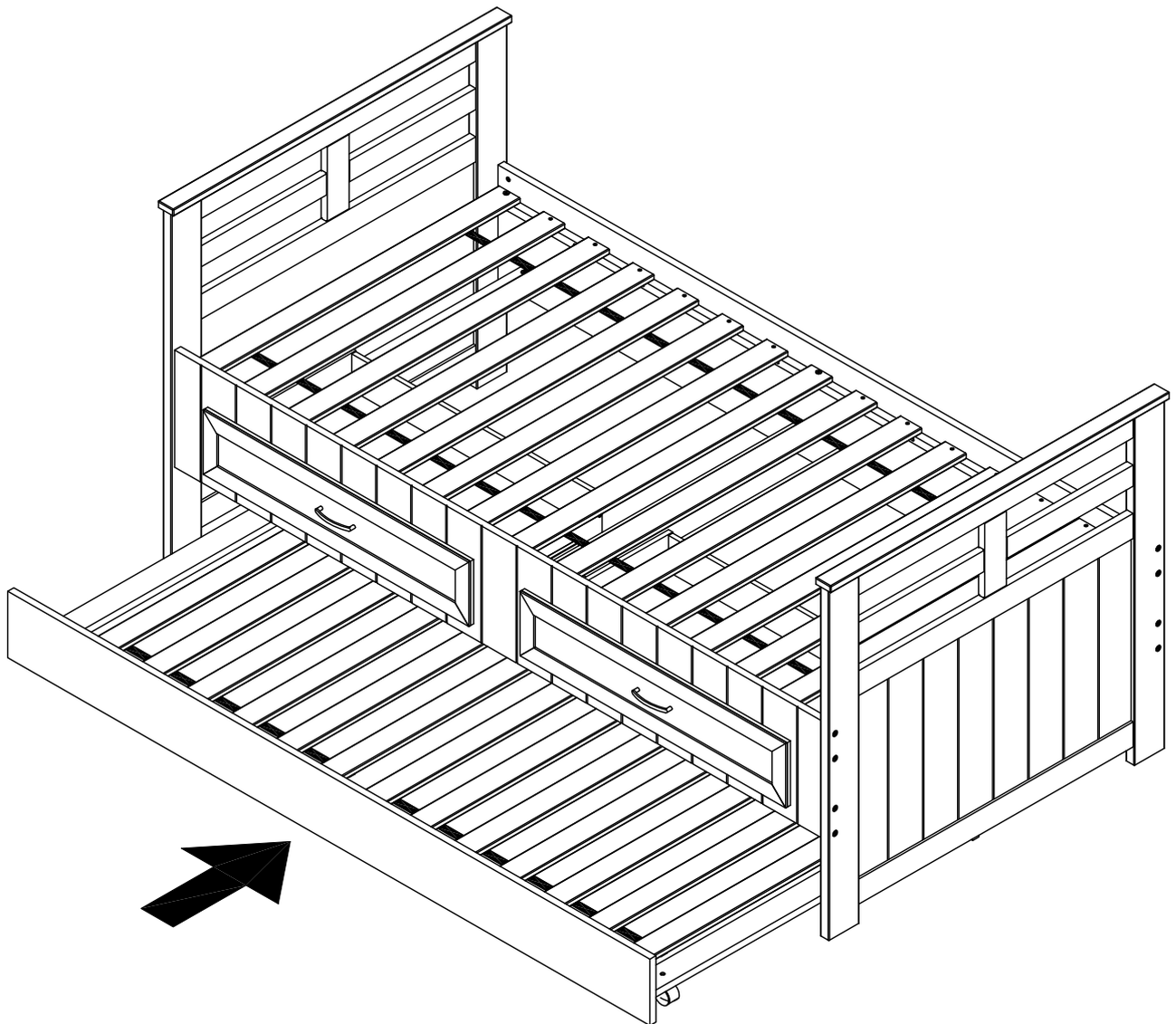
Pull the one sets **Wooden Slats (6 pcs)** to center and secure with **Screws (C)**, tighten it up by using a Crosshead Screw Driver. Continue to tighten it up the next of the slat.

** Tighten the rest of the screw.*



STEP 5 - TRUNDLE BED

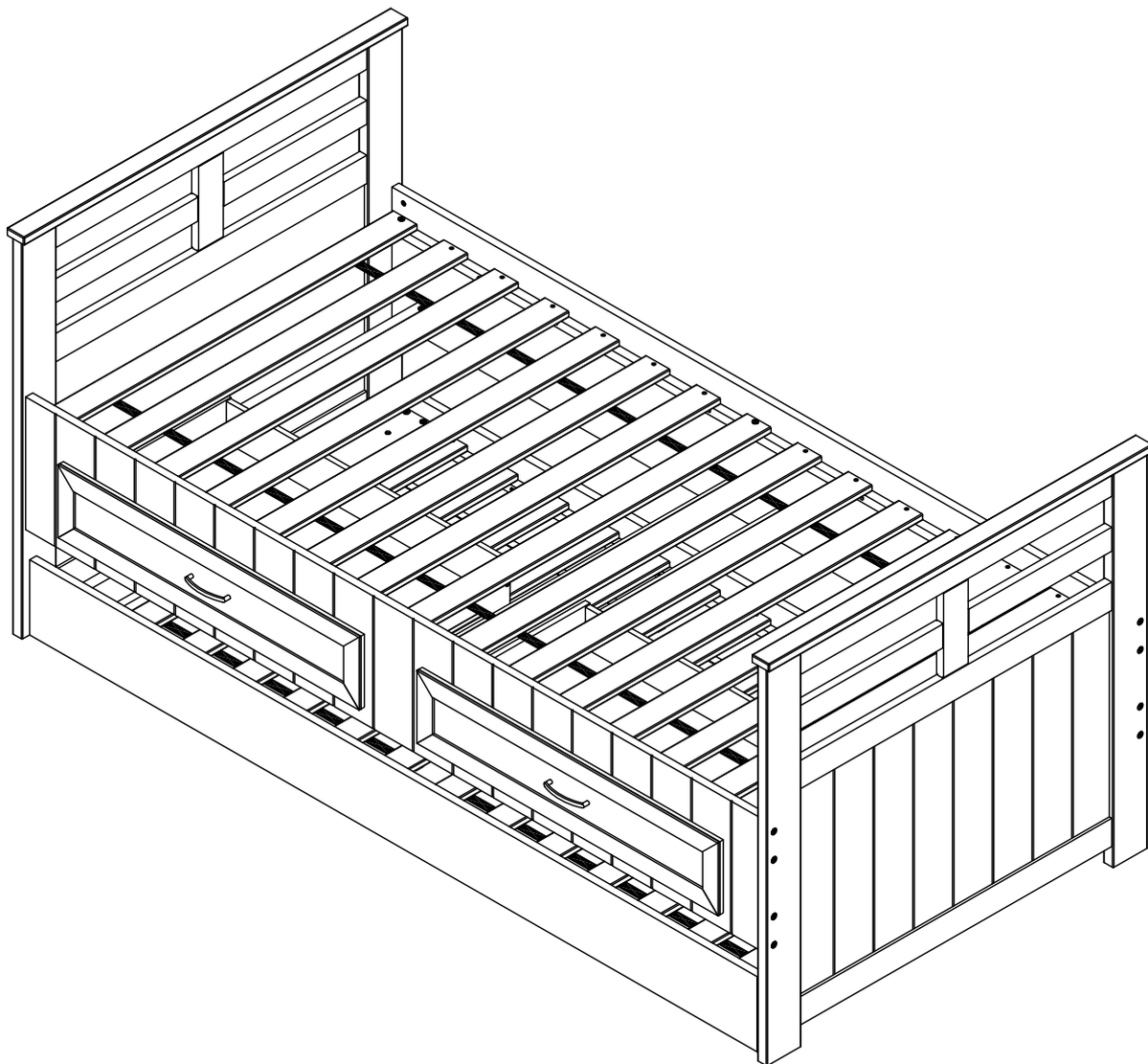
Slot entire **Trundle Bed** under previously assembled **Captain Bed**.



ASSEMBLY IS COMPLETE

CAUTION

ALWAYS LIFT YOUR BED WHEN MOVING/RELOCATING-DO NOT DRAG.
DRAGGING CAN CAUSE DAMAGE TO THE BED



IMPORTANT : PRODUCT CARE FOR TIMBER ITEMS

As our timber is supplied from sustainable forests there will be natural variations in surface texture and grain like knots, mineral streaks and sap runs that may affect the finish. These differences in character are not defects, but distinctions that make each piece of furniture unique.

Our furniture is built to last. Following these steps for basic care should protect your investment for years to come.

- Dust frequently with a clean damp lint-free cloth. This will help remove abrasive build up which can damage a finish over time.
- Do not place hot objects on any furniture surface. Always use a hot plate or placemat. Laminate and lacquer finishes on table tops provide added scratch and heat resistance to our furniture, but they can still be damaged without proper care.
- Avoid exposing your furniture to strong sunlight, heat outlet, open windows or dampness. Prolonged exposure to direct sunlight can fade the finish of your furniture, while extreme temperature and humidity changes can cause cracking or splitting.
- Do not expose your furniture to any liquids. Never allow water to sit on your furniture. Alcohol, nail polish and perfume are also dangerous as they will dissolve the lacquer finish on contact and may require professional repairs.
- Do not allow plastic to come in direct contact with your furniture. Chemicals in plastic of placemats etc. may soften and mark the finish if left in contact with the furniture for a period of time.