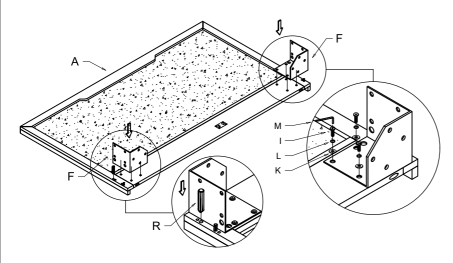


PRODUCT ASSEMBLY INSTRUCTIONS

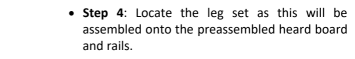
Item#: ASTORIA QUEEN BEDFRAME

Helpers needed to assemble: 2
Estimate time frame to assemble: 1 Hour
Tools Needed not Included: Phillips Screwdriver

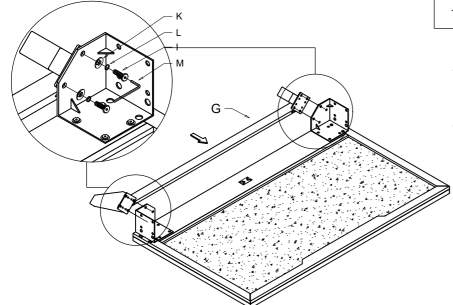


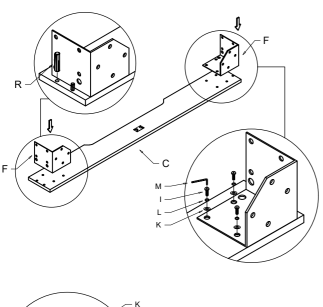
- **Step 1**: Make sure it's on a safe surface where the bedframe cannot be scratched and or damaged and close enough to the location
- **Step 2**: Locate the headboard and the two frame brackets, as these will be the first to be attached.
- Step 3: Using the Allen Key you will screw in the headboard and the frame brackets using (4 Bolt M8 x 20mm; 4 Lock Washer -Ø12mm; 4 Washer Ø19mm) for each bracket. First place the two washers and bolt on the interior of the frame using the Allen Key.
 - Repeat for each bracket and make sure it's firmly attached to the headboard
 - ii. Locate the dowel, and place 1 on each bracket on the outside of the bracket.

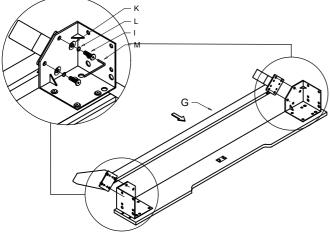
#	Picture	Description	Quannity
А		Headboard	1
В		Siderail	2
С		Footboard	1
D	/	Middle Support Bar	1
Е		Slat	16
F	Ø	Frame Bracket	4
G	/	Leg Set	2
Н	0	Middle Leg	2
I	P	Bolt - M8 x 20	48
К	0	Washer - Ø19 mm	48
L	0	Lock Washer - Ø12 mm	48
М		Allen key Wrench V4	1
N		Bolt - M8 x 40 mm	2
0		Bolt - M6 x 90 mm	4
Р		Insert Nut - M6-thread	4
Q	Statistica.	Srew - M4 x 30	8
R		Dowel - Ø10 x 30	8
S	0	Washer - Ø16	4
Т	0	Lock Washer - Ø12	4

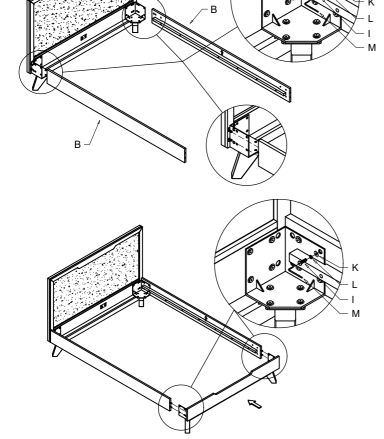


 Step 5: Using the Allen Key you will screw in the headboard and the one set of leg using (4 Bolt - M8 x 20mm; 4 Lock Washer -Ø12mm; 4 Washer - Ø19mm) for each bracket. First place the two washers and bolt on the interior of the frame using the Allen Key.



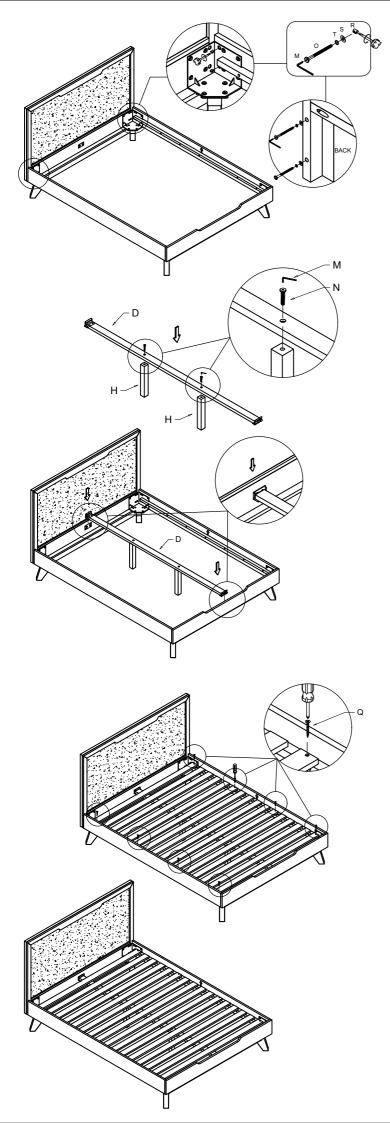






- **Step 6**: Proceed to locate the end and the two brackets.
- Step 7: Using the Allen Key you will screw in the end and the frame brackets using (4 Bolt M8 x 20mm; 4 Lock Washer -Ø12mm; 4 Washer -Ø19mm) for each bracket. First place the two washers and bolt on the interior of the frame using the Allen Key.
- **Step 8**: Locate the dowel, and place 1 on each bracket on the outside of the bracket.

- **Step 9**: Locate the leg set as this will be assembled onto the preassembled footboard.
- Step 10: Using the Allen Key you will screw in the footboard and the one set of leg using (4 Bolt M8 x 20mm; 4 Lock Washer -Ø12mm; 4 Washer -Ø19mm) for each bracket. First place the two washers and bolt on the interior of the frame using the Allen Key.
- **Step 11**: Now that we've preassembled parts, we will connect the headboard and the siderails.
- **Step 12**: Locate the 2 siderails as this will be assembled onto the preassembled footboard and headboard.
- Step 13: Using the Allen Key you will screw in the headboard and the one side rail (4 Bolt M8 x 20mm; 4 Lock Washer -Ø12mm; 4 Washer -Ø19mm) for each bracket. First place the two washers and bolt on the interior of the sideboard frame using the Allen Key.
- **Step 14**: Now that we've preassembled parts, we will connect the footboard and the siderails.
- Step 15: Using the Allen Key you will screw in the footboard and the one side rail (4 Bolt M8 x 20mm; 4 Lock Washer -Ø12mm; 4 Washer -Ø19mm) for each bracket. First place the two washers and bolt on the interior of the sideboard frame using the Allen Key.



- **Step 16**: Now that we've connected the headboard and footboard with the side rails, we will proceed to reenforce.
- Step 17: Using the Allen Key you will screw in the siderail from the inside and outside of the frame using (2 Bolt M6 x 90mm; 2 Lock Washer -Ø10mm; 2 Washer -Ø16mm) for each bracket. At the same time, you need to place a (Insert Nut M6 thread) on the inside of the frame where the bolt will lock into. And repeat for another side.
 - Repeat Step 16-17 for each bracket connecting on the headboard and side rails frame.
- **Step 18**: Now that we've connected the headboard and footboard and reinforced the frame, we will start to insert the middle support bars.
- **Step 19:** Locate the middle supports bar and 2 middle legs as this will be assembled onto the preassembled frame.
- **Step 20:** Using the Allen Key you will screw in the leg down onto the middle support bar (Bolt M8 x 40mm) for each leg.
 - i. Repeat Steps 19-20 for each leg.
- **Step 20:** Once assembled, place the preassembled middle support bar on the frame to set evenly equal on both the headboard and footboard.

- **Step 21:** Locate the slats as they will be assembled onto the preassembled frame.
- Step 22: Using a Phillips Screwdriver you will screw down the slats down onto the side rails (Screw - M4 x 30mm) for every 4 slats.

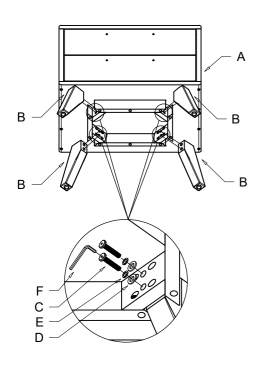
- **Step 23:** Test that the bedframe is firmly on the ground and the bedframe does not wiggle.
- Step 24: Enjoy your new bedframe.



PRODUCT ASSEMBLY INSTRUCTIONS

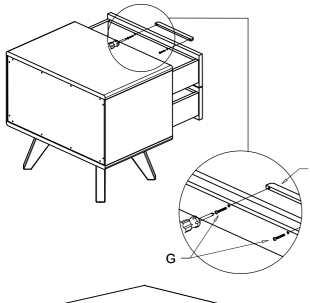
Item#: ASTORIA NIGHSTAND

Helpers needed to assemble: 1
Estimate time frame to assemble: 30 minutes
Tools Needed not Included: Phillips Screwdriver



#	Picture	Description	Quannity
А		Nighstand	1
В		Leg	4
С	0	Bolt - M8 x 40	8
D	0	Flat Washer Ø19 mm	8
Е	0	Lock Washer Ø12 mm	8
F		Allen Wrench V4	1
G	Common Co	Bolt - M4 x 40	4
Н		Handdle	2

- Step 1: Place the nightstand on its length side on the floor as seen. Make sure it's on a safe surface where the table cannot be scratched and or damaged.
- Step 2: Align the leg with the nightstand holes as seen.
- Step 3: Identify the first leg and the bolt in using the Allen Key as follows (2 Bolt M8 x 40mm; 2 flat washers; 2 lock washers) per leg.
- Step 4: Using the Allen Key you will tighten the bolts until the leg is firmly attached.
 - i. Repeats Steps 2-4 for each leg.



- Step 5: Proceed to flip the dresser back upright.
- **Step 6**: Identify the handles that will be screwed into the drawers.
- **Step 7**: Bolt in the handles using the Phillips Screwdriver as follows (2 Bolt M4 x 40mm) per handle.
- **Step 8:** Using the Phillips Screwdriver you will tighten the bolts until the handle is firmly attached.



- **Step 9:** Test the nightstand is firmly on the wall and ground and the dresser does not wiggle.
- Step 10: Enjoy your new nightstand.