

1 . Lay out two f A panels and two f B panels exactly as shown in diagram 1. Note that holes for cams are at the front of the panels and that the rear of the drawer slides have a rubber bumper. Attach the slides to the panels by lining up the largest round hole towards the back of the slide with hole toward the back of the 🛭 and 🖪 panels, refer to diagram 1, and attach with a slide screw. Panel 🖪 receives a slide on both sides. Next, slide the inner portion of the slide forward until the window reveals the large diameter hole toward the front of the slide. Align that hole with the hole toward the front of the f A and f B panels and screw in another slide screw. Then insert two thick cams into each **B** panel and two thin cams into each f A panel (the cam holes on one f A panel should be facing down as shown in diagram 1).

2 Orient A, B, and G panels as shown in diagram 2. A and B panels' cams must face out and down. The edge in panel $\widehat{f c}$ with a hole in the center for the adjustable glide must face up. Now, using the long hex head screws and the allen wrench provided, join the five gray panels as shown in diagram 2. Notice how the panels will relate to one another. f A panels will be offset from panel f C . f B panels will be flush with panel 🛭 at one edge. Next, take three adjustable glides and screw them into the 🖪 and 💪 panels. Repeat steps 1 and 2 with the remaining gray panels and slides.

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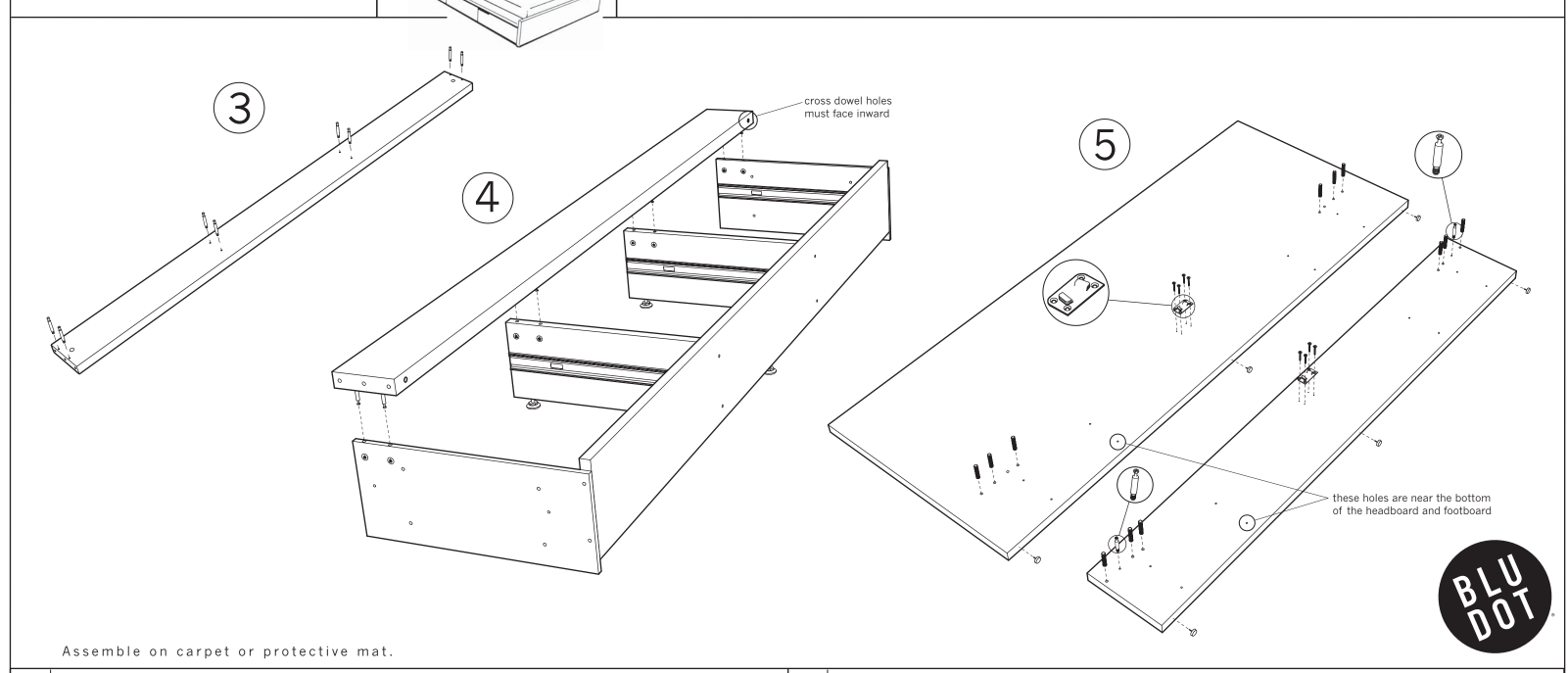












- 3 . Take eight cam posts and screw them into the side rail as shown in diagram 3.
- 4 Flip the assembled gray panels over on to the adjustable glides. Next, flip over the side rail and place it over the gray panels (note: the cross dowel hole must face inward), as shown in diagram 4. Then insert the side rail cam posts into the holes in the tops of the gray panels. Now tighten the corresponding cams. Repeat steps 3 and 4 for the other gray panel assembly and side rail.
- Now lay out the headboard and footboard as shown in diagram 5. Use a hammer to tap in the nail-in glides into the bottom of the headboard and footboard. Place one nail-in glide toward each end and in the middle of each panel. Next, insert six dowels into the headboard in the locations illustrated in diagram 5. Also insert six dowels and screw in two cam posts into the footboard, again refer to diagram 5 for hardware placement. Then using four long wood screws, screw a retaining plate to the headboard so that the rounded corners face the top of the panel. Repeat this procedure for the footboard.

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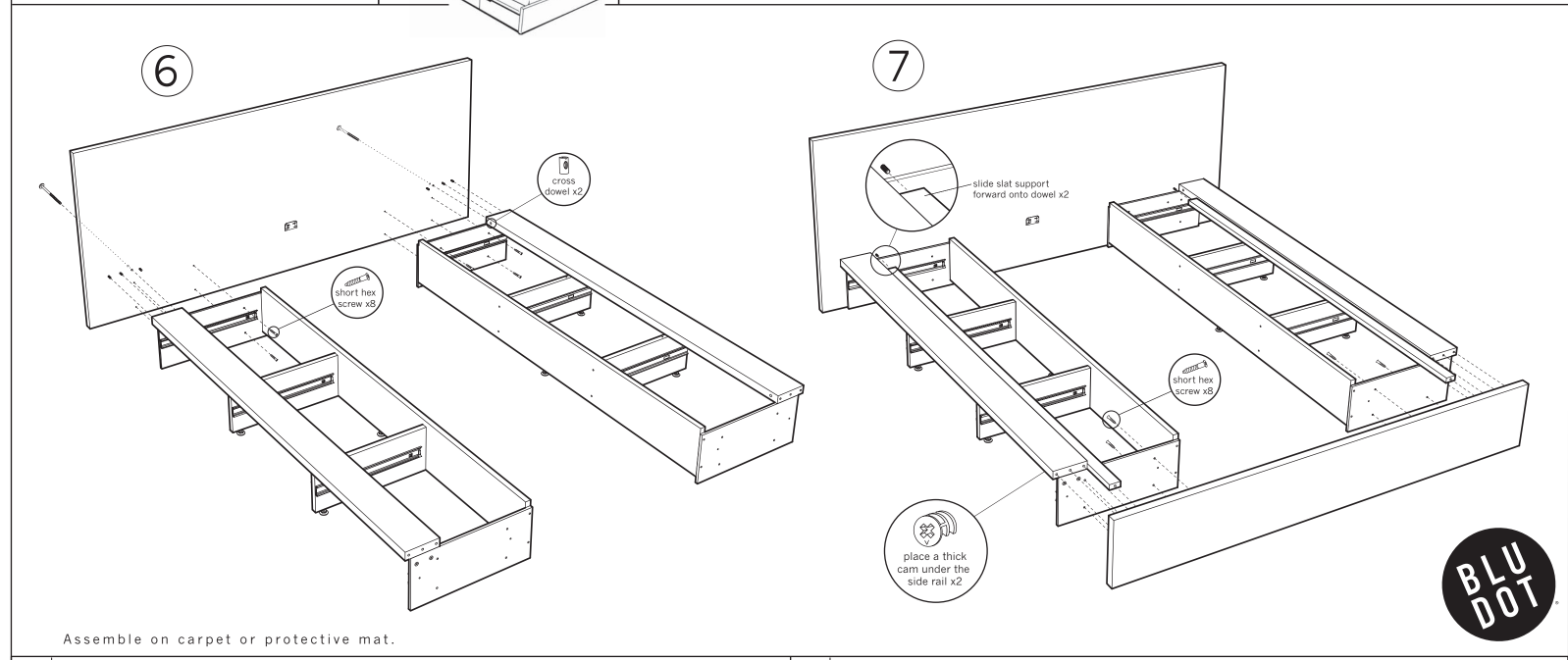
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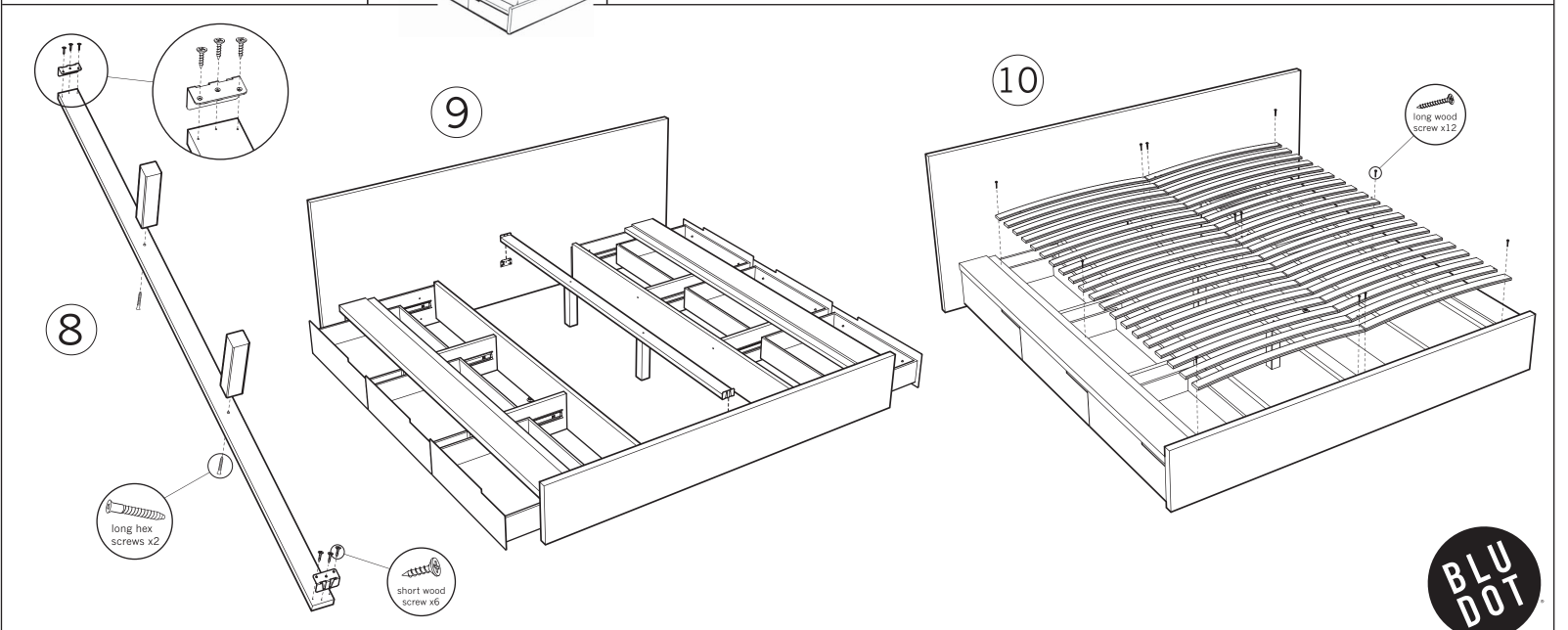
Set up the headboard where it will placed in your room. Now spin around one of the side rail assemblies so that the three components relate to one another as shown in diagram 6. Slide the side rail assemblies onto the headboard so the dowels enter into the corresponding holes. Next, using eight short hex screws, screw the side rail assemblies to the headboard. Then, using the hole on the inside face of the side rail closest to the headboard, push one cross dowel, with the slot facing out and horizontal, into each of the side rails until it is fully seated. Then, from behind the headboard, insert the connector bolts through the holes in the back of the headboard and screw them into the cross dowels. **Be sure not**

to over-tighten; stop immediately when you feel resistance.

Find the remaining two cams and insert one into the underside of each side rail at the footboard end.

Then slide the two slat supports (the raw wood rails with holes in the ends) onto the dowels at either side of the headboard. Next, slide the footboard onto the side rail assemblies so all the dowels and cam posts find their appropriate holes. Then tighten the two cams under the side rails. Use the remaining eight short hex screws to fasten the gray panels to the footboard. Next, level the bed using the adjustable glides.

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Assemble on carpet or protective mat.

- 8 Locate the raw wood center slat support. Using two long hex screws, attach the two wooden feet as shown in diagram 8. Then using six short wood screws, screw the two slat support brackets to opposite ends on the center slat support.
 - Next, slide the six drawers into the drawer slides. Then flip over the center slat support and slide into the retaining plates attached to the headboard and footboard.
- Finally, unroll the slats and lay them across the slat supports. Locate the first slats about 1.5" from the headboard, and screw the first slats to the support rails with four long wood screws. Pull the last slats tight toward the footboard, and using four more long wood screws, screw them down to the slat supports. Then, using the last four long wood screws, screw the middle slats with holes down to the slat supports. Lastly, use the drawers to stash bulky sweaters, "toys", or your extra Z's.

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