

## Step 1: Fixing Castor Wheels / Glide Legs

Both bases have one side with round corners and one side with square corners. The round corners should remain on the outside, while the square corners come together in the middle. This ensures a clean joint where the two halves meet.

Raise the bases onto their side so that you're facing the underside, where the black material is visible (see Fig. 1).

- Take the castor wheels or glide legs (depending on the model) and insert them into the studs provided for the legs (see Fig. 2).
- Tap firmly until you hear a click, which indicates the wheels are securely fastened. If you don't hear a click, don't worry — they will fasten properly when you turn the bed into its correct position (see Fig. 3).

## Step 2: Fixing the U-Clips

While the bed is on its side, and you're facing the black underside material, position the two U-clips about 10 cm from each edge, at the center where the two bases meet.

- If there's no gap in the material for the U-clips (see Fig. 4), carefully slit the black material to allow the clips to fasten securely over both base edges.
- Once the clips are in place, bring the bed into its proper position while supporting the central area where the clips have been placed.

## Step 3: Fixing the Headboard

The headboard fitting on both bases is indicated by two plugs or stickers, depending on the model of your bed (see Fig. 5.A). Remove these plugs to reveal the holes for the headboard bolts (see Fig. 5.B).

- Place a plastic washer onto the bolt and screw it into the stud. It should catch the thread after a few turns.
- Place the wooden headboard struts (see Fig. 5.C) — which were previously attached to the rear of the headboard — over the bolts. Ensure the plastic washer stays on the outer side near the bolt head.
- Tighten the bolt enough to hold the headboard firmly against the bed.
- Place the mattress onto the base and adjust the height of the headboard as needed. Tighten the bolts securely to ensure the headboard is firmly attached.

