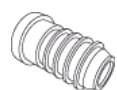


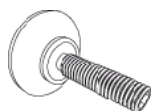
Assembly Instructions for your Milla High Desk



① 4 pc. Threaded stoppers M10



⑧ 2 pc. Wood screws 3 x 30mm



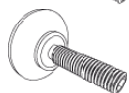
② 4 pc. Adjustable feet M 10 x 40mm



⑨ 4 pc. Threaded stoppers M8



③ 2 pc. Swivel supports with adjusting ball screws M8 (loose)



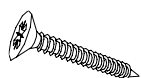
④ 2 pc. Swivel supports with adjusting ball screws M8 (mounted)



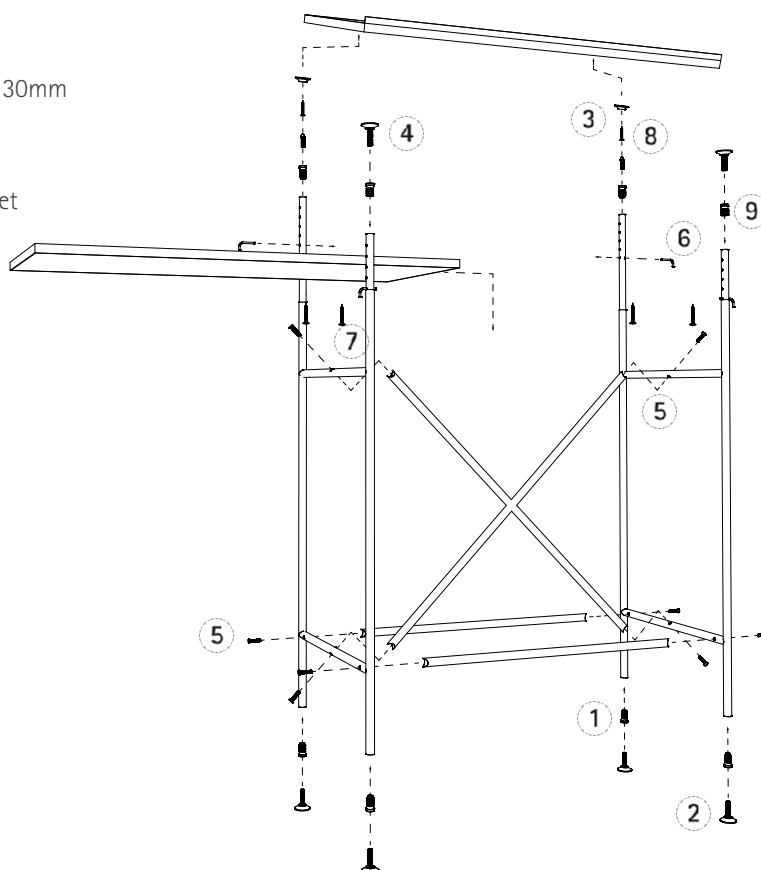
⑤ 8 pc. Allen-headed bolts M6 x 30mm



⑥ 4 pc. Height-adjustment bracket



⑦ 4 pc. Wood screws 4 x 30mm



RICHARD LAMPERT

Gaisburgstraße 12b | 70182 Stuttgart | Tel. 0711.8602070
www.richard-lampert.de | mail@richard-lampert.de

Please follow these instructions to assemble your Milla Lectern / High Desk

1. Place the threaded stoppers ① in the ends of the table legs. Tip: push the stoppers in so that one of the ribs is still left outside the leg, then, on a hard surface, carefully push down on the leg until the stopper is flush with the end of the leg.
2. Screw the adjustable feet ② into the threaded stoppers..
3. Using the Allen-headed bolts ⑤, attach the cross-brace to the table legs, making sure that **you only give the bolts 3-4 turns at this point.**
4. Attach the two foot rests to the table frame and then tighten all eight of the bolts ⑤.
5. Place the lower shelf into the table frame, centre it, then fix it in place using the wood screws ⑦.
6. Check the fit of the extension tubes in leg frames: If the extension has a bit too much "play" and rattles in the side frame, you can reduce the thickness by wrapping sellotape around them.
7. Now, set the height of the bookrest by inserting the angled height-adjustment brackets ⑥ through the corresponding holes.
8. Fix the two loose swivel supports in the indicated positions on the bookrest using the wood screws ⑧.
9. Finally, place the bookrest onto the table frame so that the swivel adjusters are resting directly on the ball screws and engage them by using gentle force from above. Use either a rubber mallet or a mallet with a soft cloth. If required, level the lectern using the four adjustable feet ②.