



**TETRIX**  
portable displays

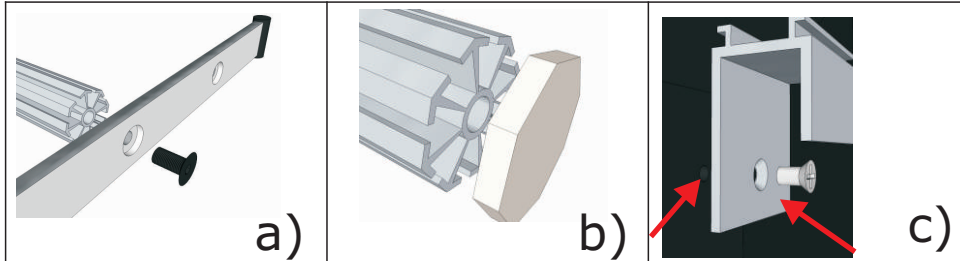
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# Monitor Stand



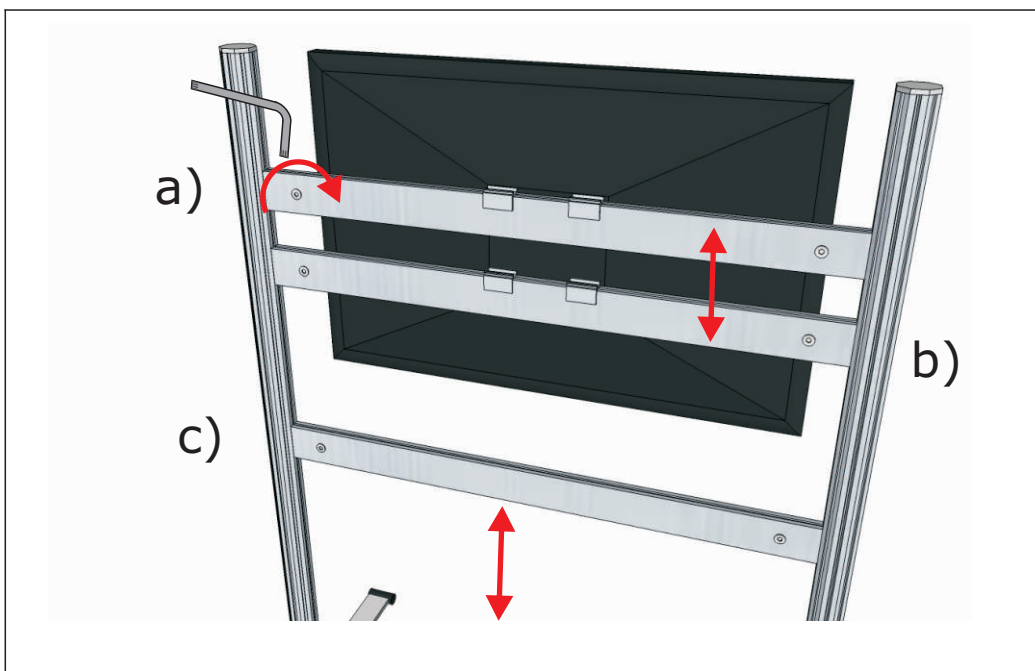
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# Monitor Stand



- a) Connect the foot to the octagonal rod using the supplied bolt.
- b) Attach the end cap to the other end
- c) On the backside of the monitor you will find a back plate with 4 screw holes. Here you will fasten the L-shaped monitor holders using the supplied screws. The holders should be fastened "upside down" as shown in the picture.








Attach all 3 beams to the poles using the supplied Torx key. Turn clockwise to fasten, counterclockwise to open. Adjust the beams a) and b) so that the monitor holders rest on both beams. The height of the monitor can be adjusted by moving both beams up or down. The third beam c) can be fastened all the way down at the feet for maximum stability OR higher up to support brochure holders et.c.





# Monitor Stand

## parts list


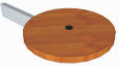


		Amount Checked	
	octagonal rod 1000mm		<input type="checkbox"/>
	beam 940mm		<input type="checkbox"/>
	lock		<input type="checkbox"/>
	end cap		<input type="checkbox"/>
	monitor holder		<input type="checkbox"/>
	allen key		<input type="checkbox"/>
	torx key		<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>



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## optional items

		Amount	Checked
	brochure holder		<input type="checkbox"/>
	cookie table		<input type="checkbox"/>
	slim foot		<input type="checkbox"/>
	round foot		<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>
			<input type="checkbox"/>

Date

Signature