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# QUATTRO

## DRUM RISER



QUATTRO Modular Drum Risers may be configured by joining multiple QUATTRO 2m x 1m Podiums, with Heavy Duty Swivel Lockable Wheels, and custom Wheel Bracket Inserts.



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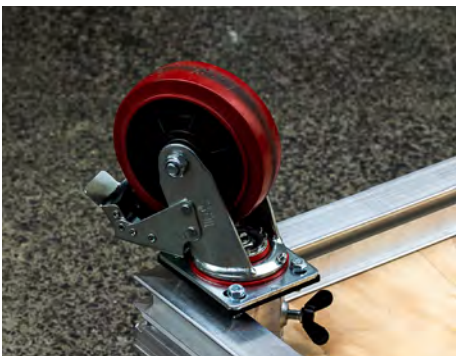
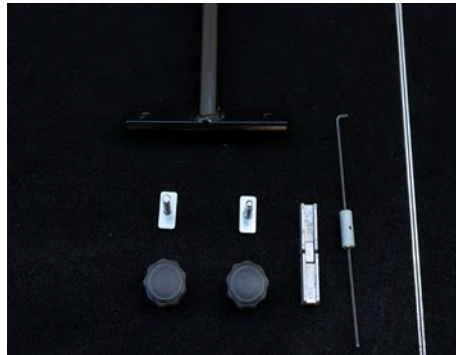
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## COMPONENTS:

### For a 2m x 2m Drum Riser -

1. 2 X 2m x 1m QUATTRO Modular Stage Podiums
2. 2 x Klemm-fix Connectors
3. 1 x Klemm-fix Allen Key
4. 1 x QUATTRO Wood Block
5. 4 x Single Wheel Inserts (Outer Corners) With Heavy Duty Swivel Wheels With Brakes.
6. Double Wheel Inserts (Centre Joining) With Heavy Duty Swivel Wheels With Brakes.
7. 1 x Trolley Kit Handle with 2 x T-Bolts and Hand Wheels
8. 1 x Trolley Kit Strapping Set





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## HOW TO ASSEMBLE:

### STEP 1: QUATTRO Podiums With Single Wheel Inserts

1. Turn Each QUATTRO Podium over so underneath is facing up
2. Insert the 4 Single Wheel Inserts with attached Wheels into each outer Corner of the 2 QUATTRO Podiums
3. Hand tighten the Corner Bracket Wing Nuts until the Wheel Inserts are firmly fixed



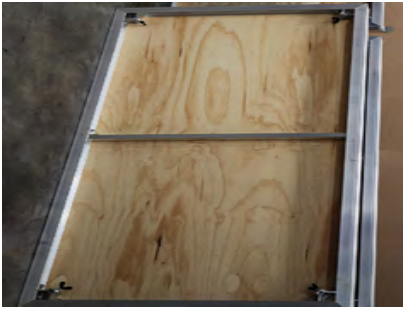
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## STEP 1: QUATTRO Podiums With Single Wheel Inserts



Turn Over so Corner Castings are Facing Up



Insert 4 Single Wheel Inserts into Corner Brackets



Tighten Corner Bracket Wing Nuts



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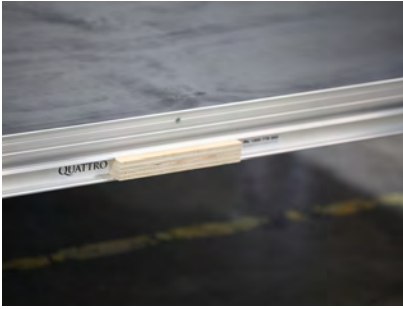
## STEP 2: Two People Turn QUATTRO Podiums Over

1. Carefully turn the QUATTRO Podiums over onto the Wheels so the 2 Podiums are next to each other
2. Lock the Wheel Brakes on Wheels with your foot to stop the Drum Riser podiums moving
3. Place the Wood Block into the centre of one QUATTRO Podium 2m side Extrusion
4. Place the 2m sides of each Podium next to each other and push together so Wood Block is between the two Podiums
5. Insert the Double Wheel Inserts with attached Wheels into the 2 Corner Brackets now on each centre joining edge – so the Double Wheel Insert draws each Podium together
6. Hand tighten the Corner Bracket Wing Nuts until the Wheel Inserts are firmly fixed





## STEP 2: Two People Turn QUATTRO Podiums Over



Wood Block Inserts between Podiums.



Insert the Double Wheel Inserts with Wheels into the 2 Centre Wheel Brackets on Each Side.



Press Podiums Down onto the Wheel Inserts until firmly positioned.



Tighten Corner Bracket Wing Nuts.





## STEP 3: Add Safety Connectors

1. Insert a Klemm-fix Connector, until it is flush with the exterior Podium edges, into the join of two QUATTRO Podiums with Top of the Klemm-fix Connector facing UP
2. Use the Klemm-fix Connector Tool to hand tighten each Klemm-fix Connector
3. Lock all Wheel Brakes
4. Your Drum Riser is ready to use





## STEP 3: Add Safety Connectors



Insert Klemm-fix Connectors with QUATTRO Top facing up.



Insert the Klemm-fix Using Klemm-fix Allen Key into the joins on the Extrusion on both Drum Riser Sides.



Lock all Wheel Brakes.



Your Drum Riser Is Ready to Use.





## STEP 4: To Move the Drum Riser to a New Position – Add Trolley Handle.

1. Slide 2 T-Bolts into position on the two Podiums' Extrusion – one either side of the Podium Klemm-fix Connector
2. Slide Trolley Kit Handle over the T-Bolts and ensure the Handle is in the centre of the two Podiums
3. Add a Hand Wheel to the exposed T-Bolts and hand tighten
4. Release all Wheel Brakes with your foot
5. The Drum Riser is ready to move around





## STEP 4: To Move the Drum Riser to a New Position - Add Trolley Handle.



Position Trolley Handle T-Bolts in Podium Extrusion, one either side of Klemmfix.



Slide Trolley Handle over T-Bolts. Add Hand Wheels and hand tighten.



Release Wheel Brakes.





## OPTIONS:

1. To pack away the Drum Riser, use one QUATTRO Podium with 4 x Single Wheel Inserts in each corner as a Trolley Base. Load remaining Drum Riser components onto bottom Podium. Add Trolley Handle to short side of the bottom Podium, and Trolley Strapping around the load to secure before moving the Trolley to the Storage area.
2. Add a Chair Border Rail to one side of the Drum Riser – a safety addition so the Drummer's stool legs do not slip off the rear of the Drum Riser. Add the Chair Border Rail T-Bolts to the Podium Extrusion, slide the Chair Border Rail over the T-Bolts and secure with the Hand Wheels hand tightened.



Add Chair Border Rail to one side of Drum Riser.



Easily move your Drum Riser around as required.

