

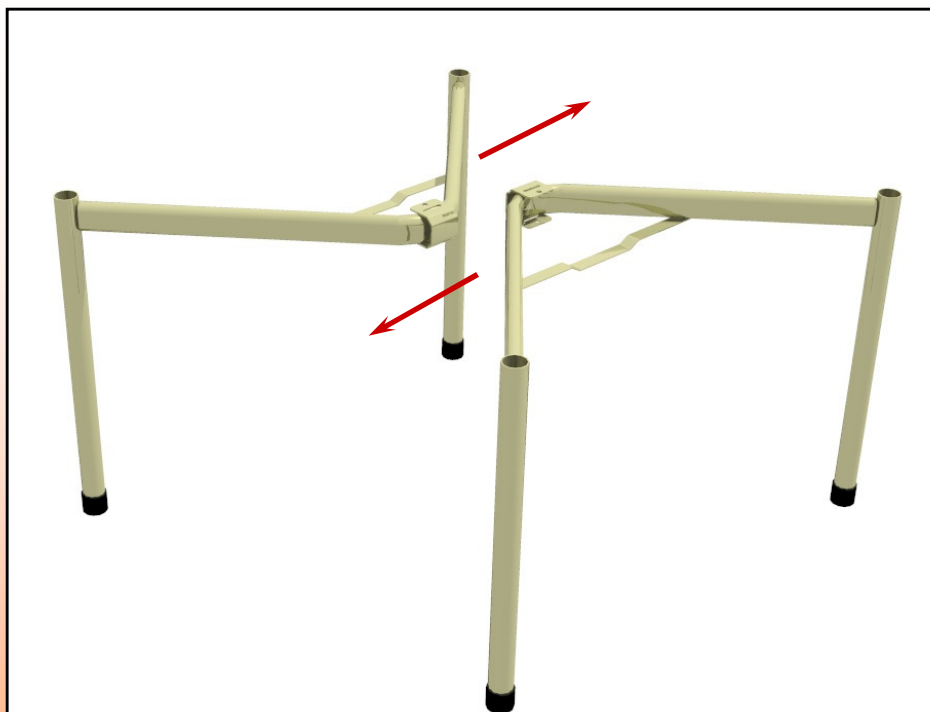
KEYSTAGE ASSEMBLY, CARE AND STORAGE INSTRUCTIONS

STAGE SYSTEMS, Prince William Road, Loughborough, Leicestershire, LE11 5GU.

www.stagesystems.co.uk t: 01509 611021 f: 01509 233146 e: info@stagesystems.co.uk



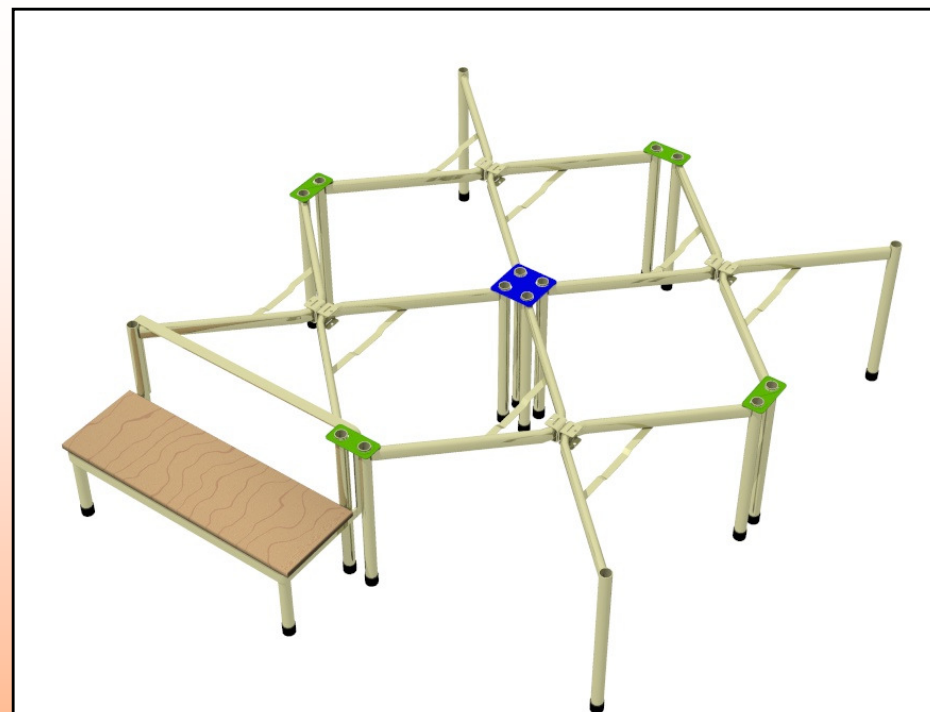
STAGE systems



Keystage is made up of pairs of leg frames that quickly slot together. All leg frames are identical so can be used in any order in the build sequence.

Leg frames are made from tubular steel, with a bright zinc yellow passivate finish. If the plastic feet wear or get lost, please contact us for replacements free of charge.

Deck panels have a non-slip UV acrylic lacquer finish. To clean the decks use weak soapy water. Do not use an abrasive or solvent based cleaner. Decks should be stored on the trolleys provided in a low humid environment.



When several pairs of leg frames have been slotted together they can be placed in position.

Green (single) and blue (double) tie plates can then be placed over the tops of the legs on the frames to position the units and prevent the units parting. Tie plates should not be overlapped or deck panels will not lie flat. Replacement tie plates are available.

Step units are located, with the top loop of the step unit dropping over and behind two upright legs.

KEYSTAGE ASSEMBLY, CARE AND STORAGE INSTRUCTIONS

Standard components include FRAMES, DECKS and TIE PLATES.
Other standard items include STEPS.



STAGE
systems



As you build the frames and put the steps into position the decks can be added.

The small plastic buttons on the underside of the deck panel locate into the tops of the legs. A deck sits on one set of leg frames.

Note With 24 carpeted decks, two deck panels have to be stored flat across the top of the other deck panels



A trolley is provided to ensure safety and ease of transport.

Leg frames sit facing each other, resting on the 'A' frame sections at each end of the trolley. Take care to stack the the leg frames tight and evenly to avoid being dislodged.

Fit deck panels inside the leg frames face-to-face and back-to-back, offsetting each pair. This prevents the panels from being damaged.

Use the straps provided to secure the equipment ready for transit. Loop and tighten each strap under the trolley then over then over a stack of leg frames and decks.