Pre-Elite Low Beam Assembly Instructions



Thank you for purchasing Resilite's Pre-Elite Low Beam. This beam is manufactured in two (2) 4-ft long sections for easy handling and storage. Each section quickly and easily connects with a D-ring and strap. No tools required. The Pre-Elite Low Beam features a synthetic suede working surface that has the look and feel of a regulation beam. We hope you enjoy this exciting and innovative product.

Your New Pre-Elite Low Beam Includes:

- Two (2) 4-ft long sections. Each section: 4" top x 9" wide base
- Built-in D-ring connectors and fastening straps

Step 1:

Place the two beam body sections, end-to-end, on a flat, stable surface. Be sure to align the two ends with the connection straps. (One section will have a D-Ring, the other, a fastening strap)

Step 2:

Once the Beams are laying flat and have been pushed tightly together, Loop the strap through the D-ring and securely fasten the beam sections together by pulling the strap through completely.

Recommendations Before Using

- Resilite Folding Mats should always be positioned under the Pre-Elite Low Beam.
- The Pre-Elite Low Beam must be used on a stable, level floor.
- Check to be certain that the beam sections are securely fastened together.
- Periodically check and reposition the beam sections as needed.

(Sold Separately)

 Use this mat ONLY under the supervision of or in accordance with the guidance of a trained and qualified instructor.

Pre-Elite Low Beam Extension sections may be ordered to extend the length of your beam. 12-ft long beam shown to the left using one 8-ft Pre-Elite beam and one 4-ft beam extension section (sold separately).



WARNING

Because of the nature of the sport, the possibility of serious injury is inherent in gymnastics. The equipment is intended for use only by properly trained and qualified participants under the supervision of and in accordance with the guidance of a trained and qualified instructor. When using any mat or training equipment know your limitations and the limitations of your equipment. Before performing maneuvers, always make sure that there is enough space to properly and safely perform the chosen maneuver. Keep your equipment in good condition by inspecting for loose fittings or damage and test for stability before each use.

