



General Specifications

Men's parallel bars all have the Olympic F.I.G. specification rail profile. There are different models for Olympic standard, training and recreational activities.

Safety

Check bars, height and width adjusting system and all fittings regularly. Ensure they are in good condition and safe to use.

1

A9-86 Parallel Bars - Olympic, Fibreglass Rails

Rails A9-11, fibreglass with timber veneer for improved grip. ACROMAT cam operated lever clamps uprights to allow width and height adjustment. Uprights are powder coated heavyweight pipe, inner uprights are chromed 35D solid steel with offset at top for adjustment. Base made from 80x40 RHS is splayed and weighted for stability. Base has keyholes for transporters A9-9. Rubber feet X6-14 protect the floor. Width adjustment: 410mm - 660mm. Height adjustment: 1520mm - 2150mm from floor, 50mm increments. Rail length: 3500mm.

A9-115 Parallel Bars - Olympic/F.I.G. Approved - Fibreglass Rails

Similar to A9-86, but with heavier wider base.

A9-85 Parallel Bars - Olympic - Superwood Rails

Same as A9-86 but with superwood rails A9-15.

A9-84 Parallel Bars - Junior Olympic - Oak Rails

For school and recreation use. Rails A9-14 are oak with steel core. Height and width adjustment system is the same as A9-86 but with lighter base and uprights. Width adjustment: 365 - 615mm. Height adjustment: 1120 - 1800mm from floor. Rail length: 3500mm.

1a A9-11 Parallel Bar Rail - Fibreglass - Replacement

Conforms to F.I.G. dimensions and specifications. Fibreglass core with timber veneer. Length: 3500mm. Size: 51 x 41mm

A9-15 Parallel Bar Rail - Superwood - Replacement

Conforms to F.I.G. dimensions and specifications. Beech veneers glued under extreme pressure and temperature. Length: 3500mm. Size: 51 x 41mm.

A9-14 Parallel Bar Rail - Steel / Oak - Replacement

Australian Oak with a 22mm D high tensile steel core. Conforms to F.I.G. dimensions. Length: 3500mm. Size: 51 x 41mm.

1b X6-14 Foot - Rubber, Rectangular - Replacement

Non-marking rubber. Size: 80 x 40mm.

1c A9-12 Parallel Bar Fill In Mat - Carpeted, 80mm Thick

Carpet covered Acrolite foam. Fills in base area of parallel bars and covers RHS base. Fits A9-84, 85, 86. Size: 3440 x 670 x 80mm.

1d A9-79 Parallel Bar Rail Pad - 900mm Long

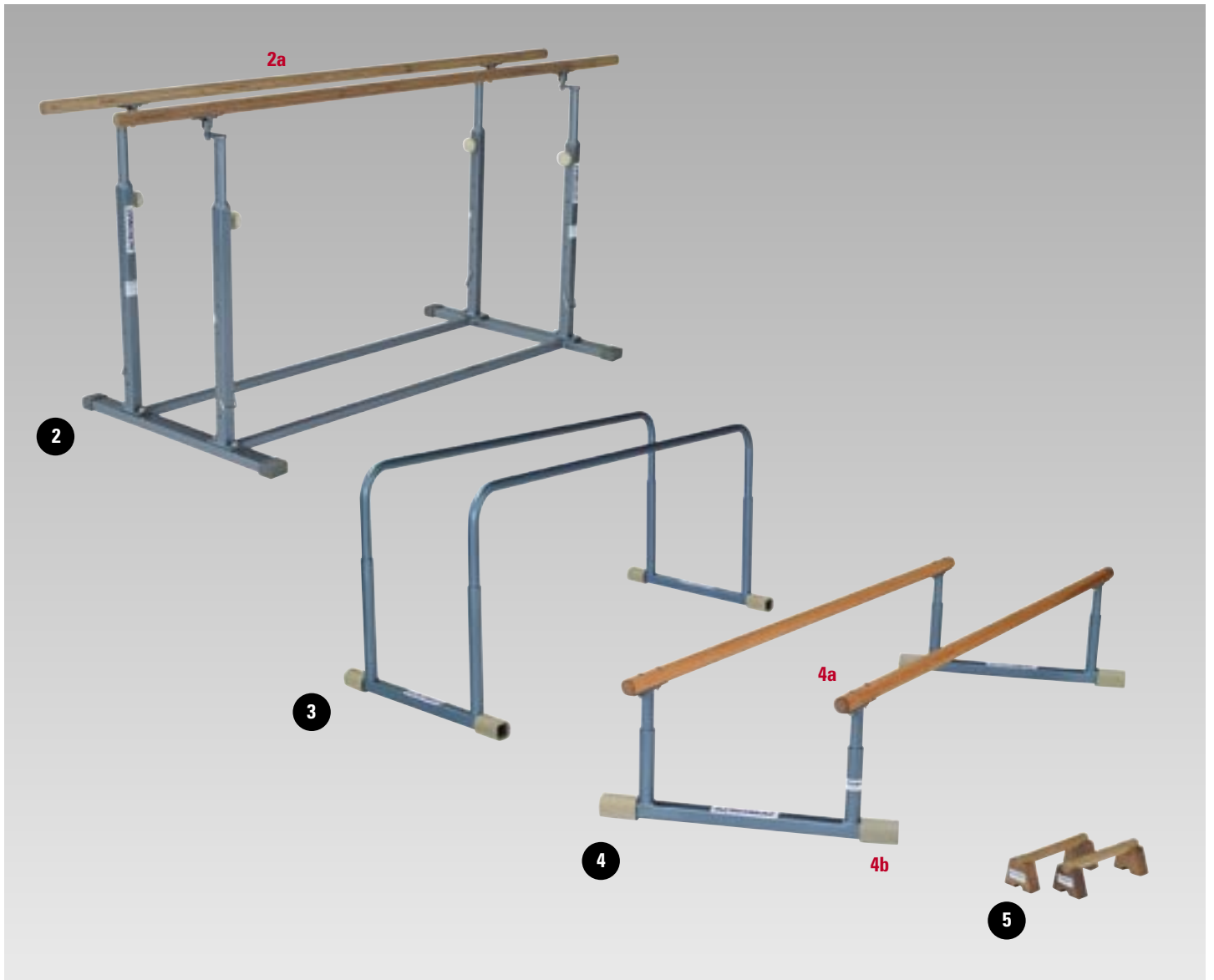
High density foam with vinyl cover and touch tape joining. Size: 90 O.D x 50 I.D x 900mm long.

1e A9-80 Parallel Bar Upright Pad - 900mm Long

High density foam with vinyl cover and touch tape joining. Size: 90 O.D x 75 I.D x 900mm long.

1f A9-9 Parallel Bar Transporter

Steel frame with safety catch, fits onto parallel bar base. Rubber wheels 160mm D. Fits A9-115, 84, 85, 86.



2
 A9-7 **Parallel Bars - Club Model - Superwood Rails**
 Designed for recreation and gymfun use. Rails, A9-18 are superwood. RHS base and square uprights with height adjustment pin X4-40 and rubber knob X6-1 screw clamping. Rubber feet X6-14 protect the floor.
 Width adjustment: 405 - 660mm.
 Height adjustment: 940 - 1750mm from floor, 100mm increments.
 Rail length: 2750mm

2a
 A9-18 **Parallel Bar Rail - Superwood - Replacement**
 Elliptical shape made from superwood.
 Length: 2750mm. Size: 48 x 41mm

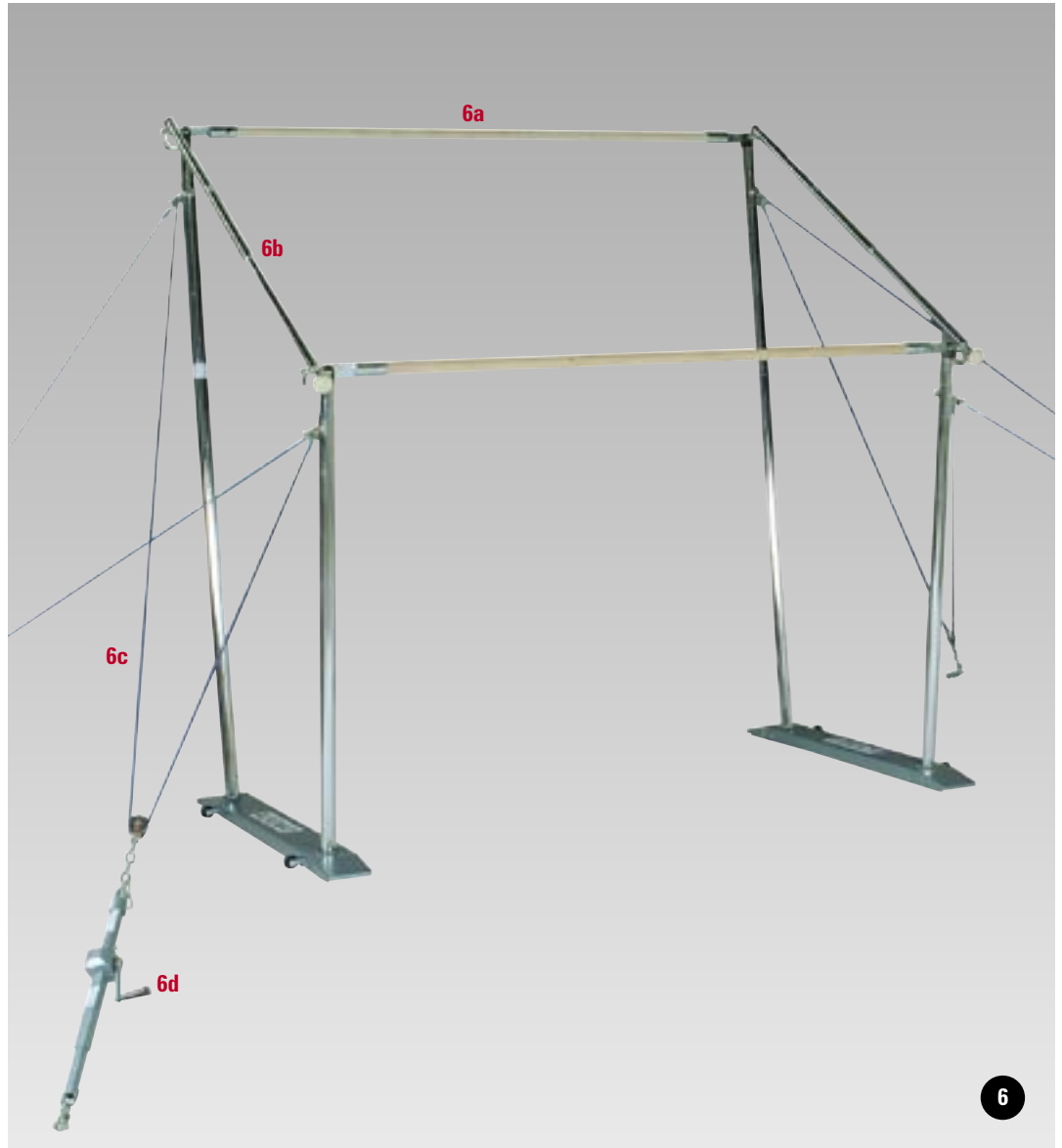
3
 A9-160 **Parallel Bars - Gym Fun - Folding**
 Designed for kindergym and primary school activities. Bars are 34mm D for easy grip for small children. Steel base with pivoting uprights for width adjustment and storage.
 Width: 500mm maximum.
 Height: 750mm. Length: 1800mm.

4
 A9-8 **Parallel Bars - Low Balancing**
 Ideal for balance training. Steel base with pivoting uprights for width adjustment and storage. Rails A9-19.
 Height: 400mm. Length: 1800mm

4a
 A9-19 **Rail - Oak - Replacement**
 Australian Oak timber
 Length: 1800mm. Size: 45mm D.

4b
 X6-11 **Foot - Rubber, Tubular - Replacement**
 Non-marking rubber.
 Size: 100mm long x 46mm I.D.

5
 A9-33 **Parallettes - Oak**
 For hand balancing practice.
 Size: 35mm D.



6

General Specifications

The uneven bars are unique. The ACROMAT SYSTEM provides an accurate measurement of the distances between the rails regardless of the height or width adjustment. This system is available in both free-standing and wall hinged models.

Olympic/F.I.G. specification rail profile is available in either fibreglass or superwood.

Installation

ACROMAT provides a comprehensive installation service.

Please provide drawings or details of the building:

- a. Plan
- b. Elevation
- c. Section of wall and floor

ACROMAT engineers will design all fixing to suit the building.

Safety

Check bars, height adjusting system, cables, pulleys, cable tensioners and all fittings regularly to make sure they are in good condition and safe to use.

6

A9-120 Uneven Bars - Acromat System - Olympic/F.I.G. Approved

Rails A9-113 fibreglass, are fixed to the uprights with bolts. Height and width of rails are adjustable without changing cables. Adjust height by releasing load on tension indicator A9-119 fitted to cables and releasing spring-loaded pins. Width adjustment is controlled by ACROMAT patented slide system between rails. This incorporates a measure device. Steel bases with transport wheels have supports pivots for chromed tubular uprights. Plastic coated cables connect to top of outer uprights. Floor plates must be ordered separately. Height adjustment: Low bar 1395 - 1645mm High bar 1875 - 2125mm. Width adjustment: 1070 - 1900mm.

A9-121 Uneven Bars - Acromat System - Fibreglass Rails

Same as A9-120 but cable system has webbing cable tensioners and rails A9-13 are removable.

A9-122 Uneven Bars - Acromat System - Superwood Rails

Same as A9-121 but superwood rails A9-54.

6a

A9-113 Uneven Bar Rails - Fibreglass - Olympic/F.I.G. - Replacement

Fibreglass section with thin timber veneer bonded to the surface. Fabricated steel end fittings with hole, are riveted to the fibreglass.

Length: 2400mm. Size: 40mm D.

A9-13 Uneven Bar Rail - Fibreglass - Replacement

Similar to A9-113 but end fittings with pin to suit A9-121.

A9-54 Uneven Bar Rail - Superwood - Replacement

Conforms to F.I.G. dimensions. Thin European Beech veneers are laminated under extreme heat and pressure to produce superwood. Safety galvanised steel cable inserted into the timber rail fitted with steel end fittings.

6b

A9-103 Uneven Bar Width Adjuster - Acromat System - Replacement

Width adjustments to F.I.G. dimensions.

6c

A9-110 Uneven Bar Cable, Pulley and Chain - Replacement

Four required for A9-121. Plastic coated cable.

6d

A9-119 Uneven Bar Tensioner/Indicator

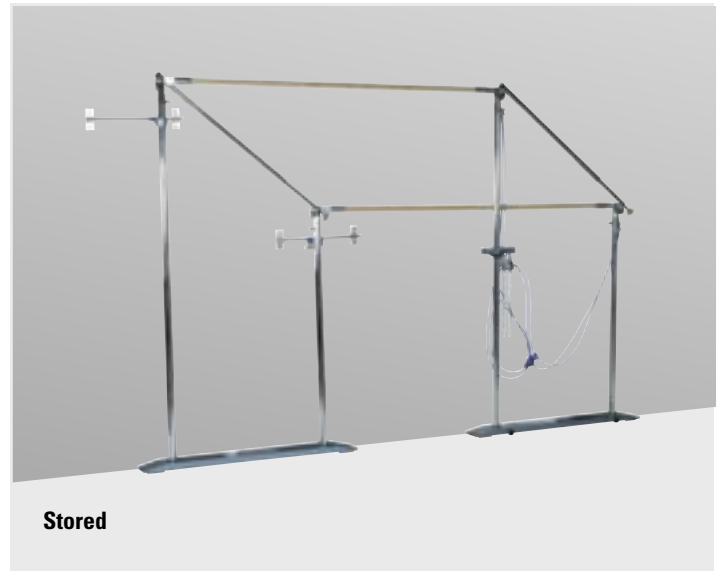
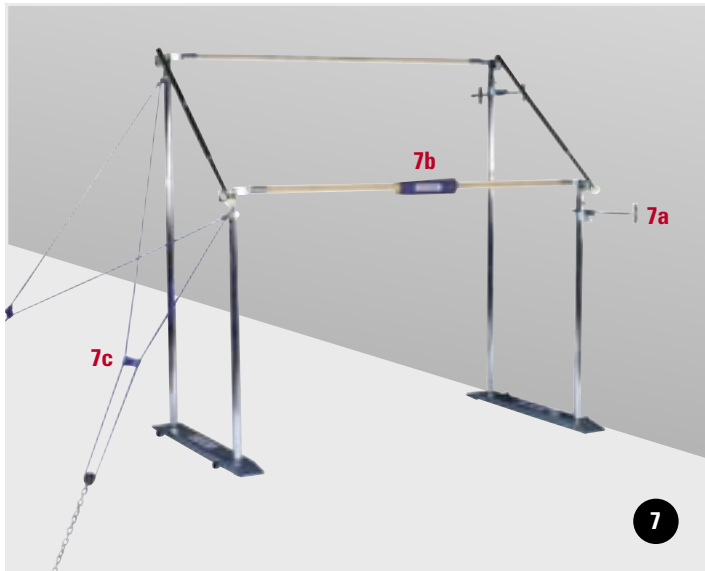
Unique ACROMAT system. Increase or decrease tension on the cables by rotating the handle. Scale indicates the load on the cable.

WARNING - not to be used with cable and pulley systems made before January 2001.

A9-116 Uneven Bar Tensioner/Indicators, with Cables, Pulleys and Chains - Conversion Kit

Includes the complete set of two tensioner/indicators A9-119 and four cables, pulleys and chains.

Used to upgrade existing uneven bar system to include the tensioner/indicator.



7
A9-123 Uneven Bars - Wall Hinged - Fibreglass Rails
 Same height and width adjusting system as A9-121 but with one side hinged from a wall. Wall bracket supplied for storage against the wall. Ideal system to save space. Set up can be completed quickly and easily with one person. Floor plates A6-1 are included.

A9-36 Uneven Bars - Wall Hinged - Superwood Rails
 Similar to A9-123 but with superwood rails.

7a
A9-124 Uneven Bars Wall Hinged Steelwork
 Used to convert free-standing uneven bars to wall hinged.

7b
A9-78 Uneven Bar Rail Pad - 400mm
 High density foam with vinyl cover and touch tape joining.
 Size: 90 O.D x 50 I.D x 400mm long.

7c
A9-107 Uneven Bar Webbing Cable Tensioner - Replacement
 Slide tensioner made from heavy webbing.

A9-112 Uneven Bar Cable Padding - Set of 4
 Carpeted padding wraps around the cables. Touch tape fastening.