

Para Outdoor Equipment



2020 PARA OUTDOOR EQUIPMENT CATALOG

 **realsport**



Functional, technologically advanced & aesthetically appealing equipment

Kenguru Professional manufactures advanced ADA compliant fitness and calisthenic equipment. Our designs for Para-workout have been designed in accordance with international practices and many are patented industry firsts. In quality, creative usability and design, it competes against all premium international manufacturers of outdoor equipment. Most notably KenguruPro has helped popularize street sports and promotes healthy lifestyle within local communities. Our all-inclusive design allows people of all genders, ages, backgrounds, and physical abilities.

- 1) KENGURUPRO US, LLC.
- 2) Mailing Address: 2730 Shute St, Orlando, FL 32805
- 3) Homepage: WWW.KENGURUPRO.US
- 4) E-mail: info@kengurupro.us





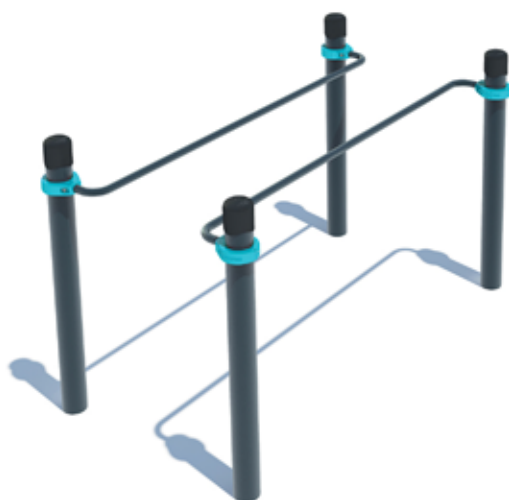
**KENGURU
PRO**

Functional, technologically advanced & **aesthetically appealing equipment**

Kenguru Professional manufactures advanced ADA compliant fitness and calisthenic equipment. Our designs for Para-workout have been designed in accordance with international practices and many are patented industry firsts. In quality, creative usability and design, it competes against all premium international manufacturers of outdoor equipment. Most notably KenguruPro has helped popularize street sports and promotes healthy lifestyle within local communities. Our all-inclusive design allows people of all genders, ages, backgrounds, and physical abilities.

- 1) KENGURUPRO US, LLC.
- 2) Mailing Address: 2730 Shute St, Orlando, FL 32805
- 3) Homepage: WWW.KENGURUPRO.US
- 4) E-mail: info@kengurupro.us





P-001

PARAKENGURU Parallel Bars

The complex consists of four backup columns at the height of 1100 mm. Parallel bars are fixed at height 1100 mm by means of collars. Parallel bar diameter 34mm, total length of bars-1932mm. Distance between parallel bar inner surface - 550mm.

Dimensions:

1033x2006

Weight:

77.60 kg

P-002

PARAKENGURU Climb-Down Bars

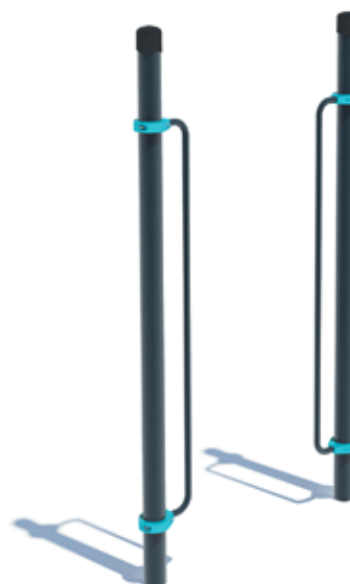
The complex consists of two backup columns at the height of 2600 mm. Climb-down bars are fixed at the height of 2200 mm and are fixed to the backup columns by means of collars. The distance between backup columns is 1200 mm. Climb-down bar diameter 34 mm, total length of bars - 1932mm.

Dimensions:

108x1416

Weight:

80.00 kg



P-003

PARAKENGURU Inclined Parallel Bars

The complex consists of four backup columns at the height of: 2000 mm -2 pieces, 1100 mm-2 pieces. Parallel bars are fixed to the backup columns at the height of 1000 mm and 1966mm by means of collars. The distance between bars 608mm, bar diameter 42 mm, total bar length 1790mm.

Dimensions:

716x2006

Weight:

101.20 kg



P-004

PARAKENGURU Curved Parallel Bars

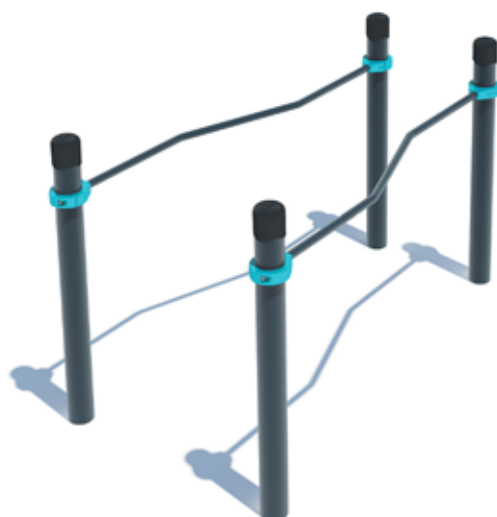
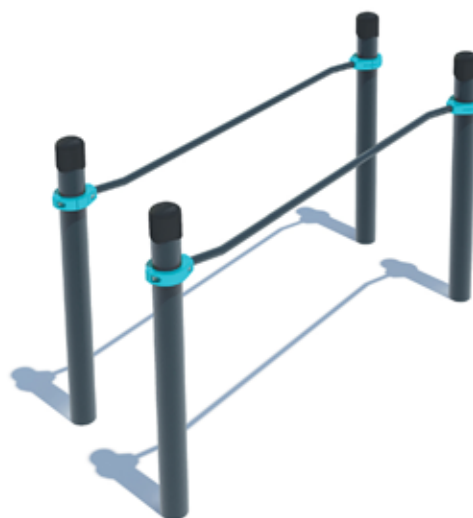
The complex consists of four backup columns at the height of: 1100 mm. Parallel bars are fixed to backup columns at the height of 1000 mm by means of collars. Bar diameter 42 mm, total length 1790mm.

Dimensions:

898x2609

Weight:

81.40 kg



P-005

PARAKENGURU Parallel Multi-Level Bars

The complex consists of four backup columns at the height of: 1400 mm -2 pieces, 1100 mm-2 pieces. Parallel bars are fixed to backup columns at the height 1100mm and 1400mm by means of collars. The distance between bars is 608 mm, total length 1790mm, bar diameter 42 mm.

Dimensions:

716x2006

Weight:

88.00 kg



P-006

PARAKENGURU Parallel Multi-Width Bars

The complex consists of four backup columns at the height of: 1100 mm. Parallel bars are fixed to backup columns at the height of 1100 mm by means of collars. Bar diameter 42 mm, total length 1790mm.

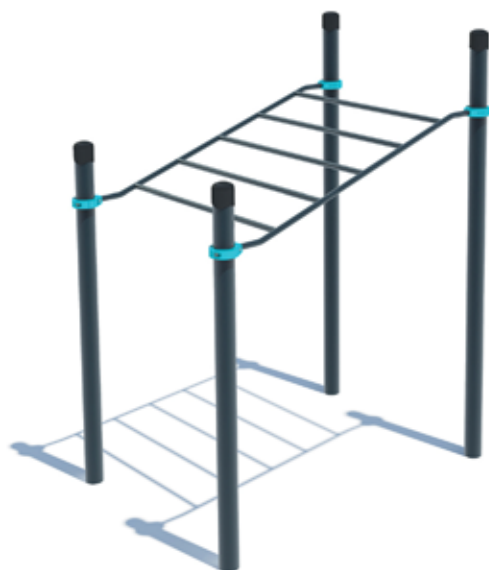
Dimensions:

1316x2006

Weight:

79.80 kg





P-007 PARAKENGURU Inclined Monkey Bar

The complex consists of four backup columns at the height of: 2600 mm - 2 pieces, 2000 mm - 2 pieces. Monkey bar is fixed to backup columns at the height 1500mm and 2466mm by means of collars. The distance between bars is 400 mm, width 1308 mm, height difference 966,3mm. Total length of inclined monkey bar- 1790mm.

Dimensions:
Weight:

1416x2006
153.60 kg

P-008 PARAKENGURU Parallel Multi-Hold Bars

The complex consists of two backup columns at the height of 2000 mm. U-type parallel multi-hold bars are fixed to backup columns at the height 1800mm by means of collars. Bar diameter 34 mm, size- 300mm x 300mm.

Dimensions:
Weight:

108x716
59.20 kg

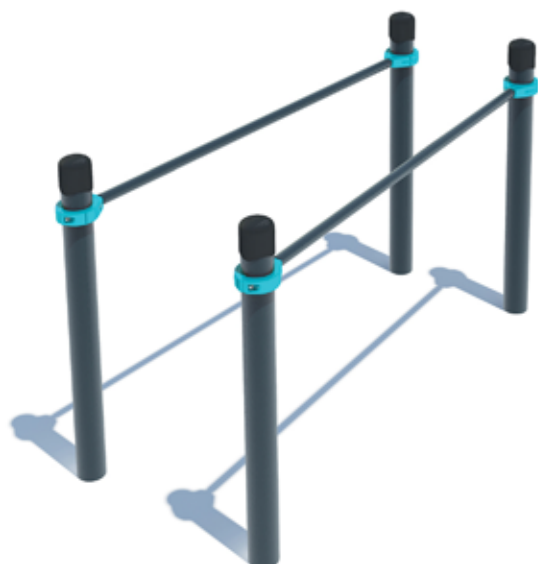


P-009 PARAKENGURU Various Width Parallel Bars

The complex consists of four backup columns at the height 1100 mm. The distance between parallel bars is 608mm at one end and 808mm at another end, height of bars- 1100mm. Parallel bars are fixed to the backup columns by means of collars, bar diameter 48 mm.

Dimensions:
Weight:

916x2003
81.80 kg



P-010

PARAKENGURU Hammer Bars

The complex consists of four backup columns at the height of 2000 mm. The distance between bars is 608 mm, bar length 1790mm, diameter of the bar- 48mm. Each hammer bar includes 5 perpendicular at least 200mm long parts with diameter 34mm, distance between parts-380mm. Bars are fixed to backup columns by means of collars at the height of 1800mm.

Dimensions:

716x2006

Weight:

129.60 kg



P-011

PARAKENGURU Multi-Level Monkey Bars

The complex consists of eight backup columns at the height of: 2600 mm -6 pieces, 2000 mm- 2 pieces. The complex includes two classical monkey bar sections, climb-down bars and inclined monkey bar section. Monkey bars are fixed in different height: 1500mm, 2300mm and 2450mm. Length of two classical monkey bar sections 1900mm, width 1200mm. Length of inclined monkey bar section- 1790mm, width 1308mm, distance between crossbars- 400mm.

Dimensions:

1416x5738

Weight:

382.00 kg



P-012

PARA Complex MIN

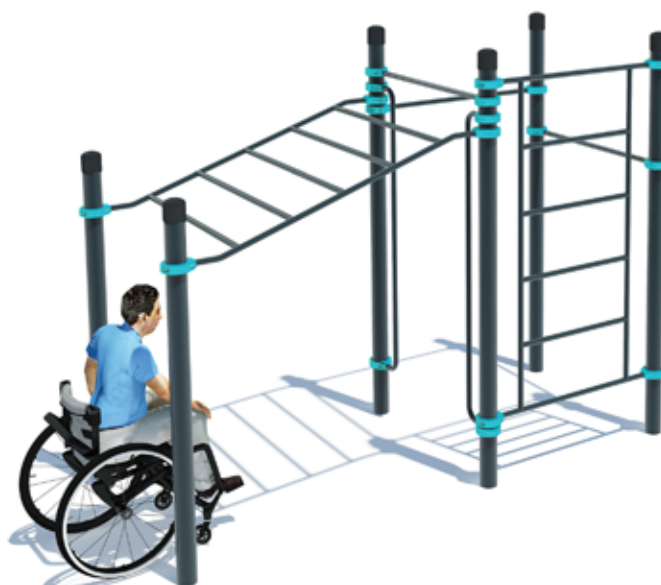
The complex consists of six backup columns at the height of: 2600 mm -3 pieces, 2300 mm -1 piece, 2000 mm- 2 pieces. The complex includes Swedish wall section, climb-down bars, inclined monkey bar and two pull-up bars. Monkey bars are fixed in height of 1500mm. Length of inclined monkey bar section- 1790mm, width 1308mm, distance between bars-400mm.

Dimensions:

1416x3314

Weight:

284.90 kg





P-013 Complex PARAKENGURU

The complex consists of fourteen backup columns at the height of: 2600 mm - 3 pieces, 2300 mm - 1 piece, 2000 mm - 1 piece, 1400 mm - 3 piece, 1100 mm - 4 piece, 450 mm - 2 pieces. The complex includes Swedish wall, three pull-up bars, multi-width parallel bars, multi-height parallel bars, climb-down bars and inclined parallel bars with bench. Distance between multi-width parallel bars - 1208mm at one end and 608mm - at another end, length of bars - 1790mm, bar diameter 42mm. Inclined parallel bar height difference - 966mm, length 1790mm, diameter 42mm. Multi-height parallel bar height difference - 300mm, length - 1790mm, diameter - 42mm. Swedish wall section length 2067mm, width 1200mm, bar diameter - 34mm. Crossbar length: 2 pieces - 500mm, 3 pieces - 1200mm, diameter 34mm.

Dimensions:	2932x5212
Weight:	453.50 kg

P-014 Complex PARAKENGURU SUPER

The complex consists of twelve backup columns at the height of: 2600 mm - 4 pieces, 2300 mm - 2 pieces, 2000 mm - 3 pieces, 1400 mm - 1 piece, 450 mm - 2 pieces. The complex includes Swedish wall, three pull-up bars, pull-up bar with unclassical hold, snake bar, climb-down bar, hammer bars and bench for abs. Swedish wall section length 2067mm, width 1200mm, bar diameter - 34mm. Crossbar length: 3 pieces - 500mm, 3 pieces - 1200mm, diameter 34mm.

Dimensions:	3314x5794
Weight:	485.30 kg



P-015 Complex PARAKENGURU LITE

The complex consists of eight backup columns at the height of: 2600 mm - 3 pieces, 2300 mm - 1 piece, 1100 mm - 3 pieces, 300 mm - 1 piece, 1100 mm - 4 piece, 450 mm - 2 pieces. The complex includes Swedish wall, three pull-up bars, parallel bars, climb-down bars and bar for push-ups, parallel bars with bench. Distance between parallel bars - 550mm, diameter of bars - 34mm, total length - 1932mm. Swedish wall section length 2067mm, width 1200mm, bar diameter - 34mm. Crossbar length: 4 pieces - 1200mm, diameter 34mm.

Dimensions:	3266x3314
Weight:	270.80 kg



P-016

Complex PARAKENGURU NEW

The complex consists of eight backup columns at the height of: 2300 mm-2 pieces, 2000 mm- 2 pieces, 1400 mm- 2 pieces, 1100 mm- 2 pieces. The complex includes two-level parallel bars, two pull-up bars and climb-down bars. Distance between various-width parallel bars- 808mm at one end and 608mm- at another end, length of bars- 1790mm, bar diameter 48mm, bar height - 1100mm. Parallel bar diameter 48mm, length 1790mm, height- 1400mm. Crossbar length: 2 pieces- 1200mm, diameter 34mm, crossbars are fixed in different height- 1800mm and 2200mm. Climb-down bar length 1932mm, diameter 34mm.

Dimensions:

3332x3901

Weight:

244.20 kg



P-017

Multi-Height, Multi-Width Parallel Bars

The complex consists of six backup columns at the height of: 1400 mm-2 pieces, 1100 mm- 4 pieces. The complex includes multi-width parallel bars and multi- height parallel bars. Distance between multi-width parallel bars- 1208mm at one end and 608mm- at another end, length of bars- 1790mm, bar diameter 42mm, height of bars- 1000mm. Multi-height parallel bar height difference -300mm, length- 1790mm, diameter- 42mm.

Dimensions:

1316x3904

Weight:

137.00 kg



P-018

Complex PARAKENGURU MAX

The complex consists of thirteen backup columns at the height of: 2600 mm -3 pieces, 2300 mm-1 piece, 2000 mm- 3 pieces, 1100 mm- 2 piece, 450 mm -4 pieces. The complex includes Swedish wall, four pull- up bars, inclined parallel bars with bench, climb-down bars and a bench into angle. Inclined parallel bar height difference- 966mm, length 1790mm, diameter 42mm. Swedish wall section length 2067mm, width 1200mm, bar diameter- 34mm. Climb-down bar length 1932mm, diameter 34mm. Crossbar length: 5 pieces- 500mm, 4 pieces- 1200mm, diameter 34mm.

Dimensions:

3940x4664

Weight:

459.90 kg



P-019

Complex PARAKENGURU MEGA

The complex consists of twenty backup columns at the height of: 2600 mm -6 pieces, 2300 mm-1 piece, 2000 mm-3 pieces, 1400 mm-4 piece, 1100 mm- 4 piece, 450 mm -2 pieces. The complex includes Swedish wall, two classical monkey bars, inclined monkey bar, three pull-up bars, multi-width parallel bars, multi-height parallel bars, climb-down bars and inclined parallel bars with bench. Distance between multi-width parallel bars- 1208mm at one end and 608mm- at another end. Inclined parallel bar and inclined monkey bar height difference- 966mm. Multi- height parallel bar height difference -300mm. All parallel bar length 1790mm, diameter- 42mm. Crossbar length: 2 pieces- 500mm, 3 pieces- 1200mm, diameter 34mm.

Dimensions:
Weight:

7954x8460
758.10 kg

P-020

Multi-Width, Inclined Parallel Bars

The complex consists of six backup columns at the height of: 2000 mm- 2 pieces, 1100 mm- 4 pieces. The complex includes multi-width parallel bars and inclined parallel bars. Distance between multi-width parallel bars- 1208mm at one end and 608mm- at another end, length of bars- 1790mm, bar diameter 42mm, height - 1100mm. Inclined parallel bar height difference- 966mm, length 1790mm, diameter 42mm, height -1000mm.

Dimensions:
Weight:

1316x3904
150.20 kg



P-021

Complex PARAKENGURU LONG

The complex consists of twelve backup columns at the height of: 2600 mm -3 pieces, 2000 mm- 1 piece, 1400 mm- 4 pieces, 1100 mm- 2 pieces, 450 mm -2 pieces. The complex includes two pull-up bars, inclined monkey bar, multi-height parallel bars, climb- down bars and inclined parallel bars with bench. Inclined monkey bar height difference 996mm, length 1790mm, width 1308mm, distance between bars 400mm. Inclined parallel bar height difference- 966mm, length 1790mm, diameter 42mm. Multi- height parallel bar height difference -300mm, length 1790mm, diameter- 42mm. Climb- down bar length 1932mm, diameter 34mm. Crossbar length: 2 pieces- 500mm, 2 pieces- 1200mm, diameter 34mm.

Dimensions:
Weight:

2797x8206
390.10 kg



P-022

Triple Level Monkey Bars

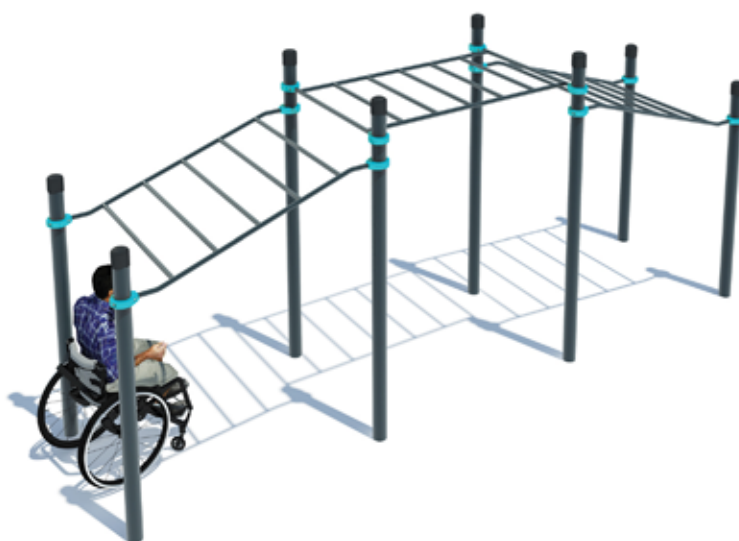
The complex consists of eight backup columns at the height of: 2600 mm - 4 pieces, 2000 mm - 4 pieces. The complex includes two inclined monkey bar sections and one classical monkey bar section. Inclined monkey bar height difference 996mm, length 1790mm, width 1308mm, distance between bars 400mm, height 1500mm at one end and 2466mm at another end. Classical monkey bar length 1900mm, width 1200mm, height 2300mm.

Dimensions:

1416x5770

Weight:

349.40 kg



P-023

Parallel Multi-Level Bars with Bench

The complex consists of six backup columns at the height of: 1400 mm - 2 pieces, 1100 mm - 2 pieces, 450 mm - 2 pieces. The complex includes multi-height parallel bars with bench. Multi-height parallel bar height difference - 300mm, length 1790mm, diameter - 42mm. Crossbar length: 2 pieces - 500mm, diameter 34mm.

Dimensions:

716x3356

Weight:

152.80 kg



P-024

Inclined Parallel Bars with Bench

The complex consists of six backup columns at the height of: 2000 mm - 2 pieces, 1100 mm - 2 pieces, 450 mm - 2 pieces. The complex includes inclined parallel bars with bench. Inclined parallel bar height difference - 966mm, length 1790mm, diameter 42mm, height 1000mm. Crossbar length: 2 pieces - 500mm, diameter 34mm.

Dimensions:

716x3356

Weight:

166.00 kg



P-025

Complex PARAKENGURU MEGA+

The complex consists of twenty one backup column at the height of: 2600 mm- 9 pieces, 2000 mm- 3 piece, 1400 mm- 1 piece, 1100 mm- 4 pieces, 450 mm -4 pieces. The complex includes five pull-up bars, inclined monkey bar section, two classical monkey bar sections, Swedish wall, multi-height parallel bars with bench, climb-down bars and inclined parallel bars with bench. Inclined monkey bar and inclined parallel bar height difference 996mm, length 1790mm, monkey bar width 1308mm, distance between bars 400mm. Multi-height parallel bar height difference - 300mm, length 1790mm, diameter- 42mm. Climb-down bar length 1932mm, diameter 34mm. Crossbar length: 4 pieces- 500mm, 5 pieces- 1200mm, diameter 34mm.

Dimensions: 7479X9220 **Weight:** 836.70 kg.



PRICE* The specified prices are denoted for the constructions that are galvanized and powder coated in the original Kenguru Pro powder paints RAL 1026 and RAL 7016. Different colors are available, if needed. The cost for re-paint will be added to the final account individually. The specified prices do not include shipping cost. Shipping cost will be calculated for each order individually. The items will be shipped from Riga, Latvia.

TECHNICAL PART

Column*-steel tube with a diameter of 108 mm, thickness of wall not less than 3.2 mm.

Crossbar**- steel tube with a diameter of 34 mm, thickness of wall not less than 3.2 mm. On crossbar ends holes under bolts M10.

Collar***- steel collars with holes for crossbars, with possibility for fixation from crank and firm fixation on vertical back column. Collar is tightened with two bolts M10.

Bars****- tube with a diameter of 50 mm.

All vertical back columns have elliptical plugs.

Prices subject to change.

Shipping is estimated based on current shipping rates/fees. Subject to change.