



Portable Mountain Bike and BMX Skill Features Catalog



Introduction

All of our products are designed and manufactured in the UK, primarily using high-quality phenolic (coated) plywood with a birch core. This gives a great balance of strength and weight, meaning our products will give years of service while being light enough for one or two people to easily transport and set up.

We have focused on creating modular designs allowing many of our features to be expanded as riders progress, as well as linking features together to form interesting and challenging combinations to address multiple coaching points. As part of our ongoing product development we work closely with coaches and incorporate their feedback and suggestions whenever possible. Sometimes that means the specifications of our products will change.

Pricing

Consumer

vs.

Education

Consumer products are sold as flat-pack kits with no additional wood treatment. Education products are supplied fully assembled with wood treatment applied to surfaces that will be in contact with the ground. A handover session is also included, delivery is priced depending upon location and size of order. All prices include VAT and are subject to shipping prices which are quoted separately.



Mini Roller



Dimensions

Mini Roller:

50cm (W)

160cm (L)

20cm (H)

Large Roller:

50cm (W)

235cm (L)

34cm (H)

Description

Designed for smaller bikes (including balance bikes), the Mini Roller is a fun feature for young shredders. Each Mini Roller is a standalone feature allowing two or more to be set up with varying distance between them depending on rider ability and coaching points. They can also be arranged side-by-side, for example to create a 'speed bump' on a balance bike race course.

Large Roller



Description

Large Rollers are specifically designed to teach the skill of 'pumping', a technique for using terrain to generate speed. In this case two or more Large Rollers would be linked together, however they can also be used as standalone 'up and over' obstacles or as part of a combination with other features. Each Roller is comprised of four sections for easy transport and handling. On and off ramps and connectors are included.

Kicker Ramp



Dimensions

Kicker Ramp:

50cm (W)

66cm (L)

25cm (H)

Extension (excl. Kicker Ramp):

50cm (W)

50cm (L)

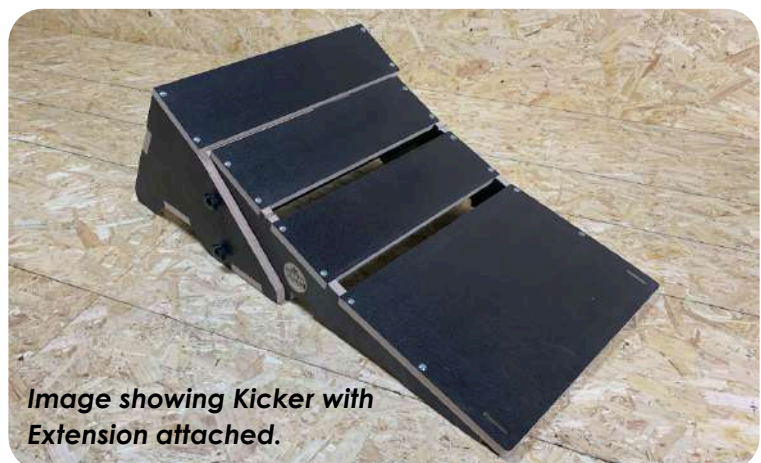
37cm (H)

Description

The core of our modular system for learning to jump which can be expanded as riders progress. The ramp has a 6 foot radius which is suitable for all wheel sizes, giving a good amount of 'pop' without being severe. The lip height is 20cm which allows bikes with 16" or larger wheels to safely roll over the ramp (for smaller bikes and balance bikes consider our Jumpbox).

Two detachable 'fins' are included which are designed to minimise the risk of the ramp tipping when it is used as a standalone feature. When used with the Jumpbox or Kicker Extension they can be easily removed. Anchor points allow ground pegs to be used on grass.

Kicker Extension



Description

When a rider feels ready to tackle a larger take-off, the Kicker Extension can be added to the Kicker Ramp increasing the lip height to 30cm. Continuing the same 6 foot radius, it securely attaches to the Kicker Ramp with the bolts used by the stabilising fins. The Kicker Ramp / Extension combination can also be used with the Wedge Ramp and case pad to give a smoother transition.

Jumpbox (with Kicker)



Price: £410

Price: £570

Dimensions

Jumpbox with Kicker Ramp:

50cm (W)

196cm (L)

25cm (H)

Wedge Ramp:

50cm (W)

80cm (L)

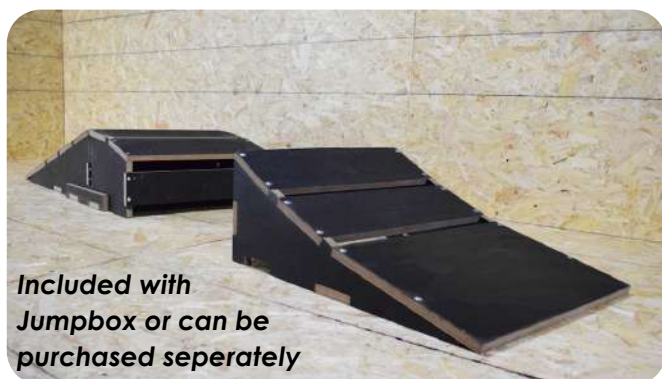
25cm (H)

Description

Supplied either with or without a Kicker Ramp depending on your existing setup, the Jumpbox is the perfect progression to jumping further. Consisting of a tabletop section, a landing 'Wedge' ramp and a case pad, it allows riders to focus on the technique for clearing a distance and landing smoothly. In this form it can also be used as a fun 'up and over' feature for smaller bikes, or while riders build confidence.

Jumpbox Options

Gap jump and case pad



*Included with
Jumpbox or can be
purchased seperately*

Wedge Ramp



Price: £120

Price: £165

Description

For the next stage of progression, the tabletop/box section can be removed to create a gap jump with the case pad reducing the risk of hitting an edge if a rider comes up short.

Additional tabletop sections can be purchased separately to increase the length of the Jumpbox. The Wedge Ramp is also available separately.

Skinny / Balance Beam



Dimensions

Excluding on / off ramps:
20cm, 30cm or 50cm (W)
107cm (L)
10cm (H)

Including on / off ramps:
20cm, 30cm or 50cm (W)
230cm (L)
10cm (H)

Description

Available in 20cm, 30cm and 50cm widths, each individual Skinny section is 107cm in length allowing them to fit into most vehicles and make storage easy. As many sections as needed can quickly be linked together in a straight line using the supplied connectors, and with optional connectors allowing for turns, mixed widths and inclines some truly challenging combinations are possible. Elevated Skinny combinations can be created using the Skinny Riser Kit and Wedge Ramps.

Platform Options

50cm wide with 10cm drop-off



Skinny Riser Kit



Description

The Skinny Riser Kit creates an elevated combination with a height of 20cm and total length of nearly 4 metres. Compatible with Skinny sections of all widths, either use two Wedge Ramps for an 'up, over and down' combination, or set up a drop-off using just one Wedge. Additional connectors are available to make longer elevated combinations.

Platform Options Continued

50cm wide and raised



50cm wide with drop-off



Description

The Wedge modules can be added or removed to create a drop-off skill feature. The platform can be made lower by removing the Skinny Riser Kit modules.

Product Information

Quality Assurance

Our products are all tested by our team with a range of rider profiles and bike types. In addition our coaching partners help us by 'field testing' to ensure that the features withstand real-world usage. We are also developing our processes with a view to working towards an internationally-recognised quality management accreditation in the near future.

Ordering

We generally hold stock of smaller items but most of our larger products are made to order with a lead time of between 3-8 weeks depending on quantity. All orders can be placed online at <https://dirfactory.co.uk/shop/>

General Usage and Care

Each product should only be used in accordance with its specified purpose and specification. While birch plywood is an excellent material and can be used outside even in damp conditions, Trail Anywhere products should always be stored in a dry environment.

Disclaimer

Cycling carries inherent risks and appropriate safety equipment should always be used. It is the end user / purchasers responsibility to regularly inspect products for signs of damage.



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