





BIKE SKILLS Obstacles



ES

BIKE SKILLS OBSTACLES

V1 2021



Welcome to our Catalogue showcasing Bike tracks and skills for schools!





Park Supplies & Playgrounds has been a supplier to the park and school industry for over 30 years. During this time we have supplied a comprehensive range of top quality, 100% New Zealand made playground equipment to Councils, Schools and Early Childhood Centres.

We pride ourselves on our professionalism, quality, innovation, robustness and durability. We take very seriously the requirements of safety and standards, aesthetic appeal and challenge.

As well as being one of New Zealand's leaders in quality and design, we are the largest stockist of replacement parts for all makes of playgrounds.

Supported by an experienced and professional Design, Consultation, Engineering and Service team, we are committed to providing the best service to our customers throughout New Zealand and beyond.

As part of our customer service commitment, we offer a huge 10 year warranty on our standard systems and products. All of our products are designed in accordance with the NZS5828:2015 Playground Standards.

We look forward to working with you soon to help create your next exciting playground project.

GET STARTED ON YOUR NEW BIKE TRACK









CONSTRUCTION





Preferences Customise your bike track

CUSTOM ROUTERING

PolyPlay is a unique material exclusive to Park Supplies that allows us to fully personalise your bike track. Our in-house design team can take your logo, motif, important words or sketches and convert these to CNC engraving onto the panels of your bike track.

In 2018 Park Supplies won the Westpac Business award for Excellence in Innovaton for our use of Personalisable PolyPlay in our designs!

Graffiti resistant and UV stabilized PolyPlay polyethylene is available in two colour choices, lime green and sky blue.



- UV stabilized - protection against fading.
- Graffiti resistant, impregnable material for ink.
- Tough and durable made in New Zealand.
- Unique co-extruded polyethelene.

Benefits for your students, families and community!

- Improved health and fitness.
- Additional teaching opportunities.
- Improved coordination and spatial awareness.
- Greater confidence.
- Increased Resilience





Developed awareness of road safety. Alternative method of travel to school. Opportunity for family members to learn to ride. Family oriented activities for each year group. Bike trails are a community asset





Riding Track

The riding track usually follows the very outer edge of your schools playing field so as not to interfere with the established rugby and soccer fields etc. Some schools have designed tracks that go part way around the field and then double back and return parallel to the starting point. It is possible for large numbers (50+) of children to ride at any one time.

Many schools use the main riding track for not just biking but also fitness and running. Construction of the Riding Track is usually made with limestone or similar.

Skills Course

A range of Bike Skills Obstacles to provide enhanced challenge to your bike track. These obstacles are particularly good for improving hand-eye coordination as they require the rider to concentrate and ride slowly throughout a range designed to test and explore.

All items made with a galvanised and powdercoated steel frame complete with our unique and exclusive PolyPlay material that will not rot or fade and is graffiti resistant.







3

Bike Track Combos





Track Combo Three

Incorporated range of Bike Skills Obstacles to provide enhanced challenge to your bike tracks.

1 x Ramp Ride	BT17
2 x Single Hump	BT1
1 x Seesaw	BT6
1 x Twin Peaks	BT5
1 x Curb Drop	BT10
1 x Corrugator	BT3







Bike Skills Obstacles

BT8

BT8B

BT10

BT2

5

56

Bike Track Obstacles



Practice hand-eye coordination riding as straight as you can on the singular thick board, ride slower to increase challenge.



Balance Board (Narrow)

Practice hand-eye coordination riding as straight as you can on the thin board. Ride slower to increase challenge.



Curb Drop

Allows riders to build confidence riding on uneven, undulating surface. Test and explore going up as well as down the drops with varying speeds.

Length	4000mm	Width	800mm
Height	100mm	Footings	6



Navigate over this corrugating obstacle using hand-eye coordination to test your stability and riding skill.



Twin Peaks

Allows riders to build confidence riding on uneven, undulating surface. Test and explore with moving your body weight forward and back on the bicycle.

Length	4000mm	Width	800mm
Height	300mm	Footings	8







Key Attributes













(F)	
oordination	Strength

Negotia	tor		BT9
Ride through a test hand-eye		ying speeds to and balance.	
Length	3000mm	Width	800mm
Height	Omm	Footings	3

Slalom	BT5	-
Practice hand-eye coordination and learn to	0	

really control your bicycle by negotiating and weaving through the posts.

Length	6000mm	Width	90mm
Height	400/700 mm	Footings	4

Single H	ump		BT1	
Allows riders to uneven, undula varying speeds	ating surface. 1	0		
Length	2000mm	Width	800mm	

Length	2000mm	Width	800mm
Height	300mm	Footings	4

Ramp Ri	de		BT7	
Allows riders to raised platform		0 1	0	
Length	6000mm	Width	800mm	

300mm

Seesaw			BT6	
	s the most dif cle for the chi	ino ane arrea		-2
Length	3000mm	Width	400mm	
Height	300mm	Footings	4	

Footings



10



















BIKE TRACKS

Benefits for your students, families and community!

- Improved health and fitness.
- Additional teaching opportunities.
- Improved coordination and spatial awareness.
- Greater confidence.
- Increased Resilience

- Developed awareness of road safety.
- Alternative method of travel to school.
- Opportunity for family members to learn to ride.
- Family oriented activities for each year group.
- Bike trails are a community asset.



JENNY MULLINS Sales Manager 021 822 676 09 527 4666 jenny@parksupplies.co.nz



MELISSA COWIE Playground Consultant 021 502 220 09 527 4666 melissa@parksupplies.co.nz



NEW ZEALAND MADE

We manufacture our equipment right here in New Zealand. We pride ourselves on designing and manufacturing all our products in-house for NZ conditions.

FULL PROJECT MANAGEMENT

Park Supplies & Playgrounds will work with you on your project from design through to final installation, including surfacing and fencing.

REPAIRS AND MAINTENANCE We offer a comprehensive playground repairs and maintenance service.

SAFETY

All our play equipment is designed and built in accordance with the NZS5828:2015 Safety Standard.

FUNDING

Park Supplies & Playgrounds can provide advice on how to fundraise for your playground.

