



# Welcome to Weplay

#### **Systematic Products for Holistic Development**

We here at Weplay develop our systematic products according to children's holistic needs, ranging over visual-auditory-tactile perception, motor skills, balance coordination, fine motor skills, and creative play. Made in Taiwan based on Universal Design, Weplay products help children grow up happily and healthily.

#### **Bringing Nature Indoors**

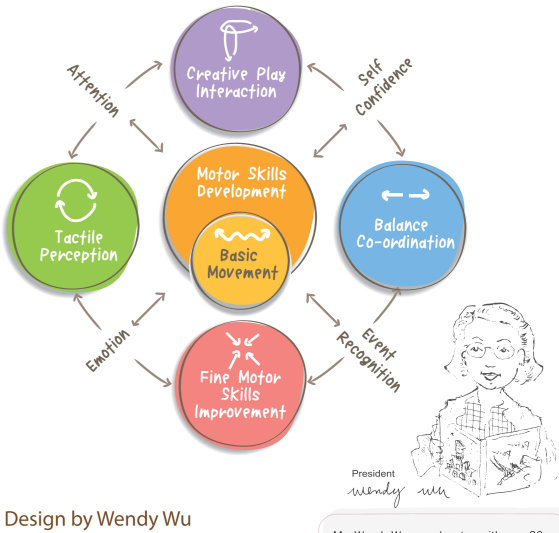
Our design concept is to bring cultural and natural elements into Weplay products, and therefore children can enjoy outdoor ambiance indoor. A limited place becomes unlimited space when children are having fun with Weplay range.

#### **Environment, Children's Second Teacher**

Either for institutional or household uses, Weplay enriches children's situational activities and creative thinking. With excellent quality, multi-functions and high play value, Weplay belongs to worldwide children. Let's experience Weplay uniqueness together!



## Five Areas of Holistic Development



### Weplay Design by Wendy Wu

#### Caring for the children we serve:

- ★Love as the starting point of design
- ★Focus on children's developmental needs
- ★ Belief that children are our future
- ★ Mission to help children grow up healthily and happily

Ms. Wendy Wu, an educator, with over 30 years of theoretical and empirical experience in early childhood education, dedicates herself to continually improving products and curriculum that aide in children's development worldwide.

#### Integrating product design to reflect:

- ★ Everyday life and natural elements
- ★ Eastern wisdom and current international design concepts
- ★ Collaboration from elite team of scholars, educators, medical professional, and designers
- ★The most natural platform for learning
- ★ Utilization for both institutional and household needs
- ★ Multi-functional & high play value

#### Meeting high consumer expectations by:

- ★ Reviewing the past and observing the present to create unforgettable childhood and growing experiences
- ★Combining theories, experiences, and user testimonies to impact early childhood education
- ★Promoting teaching methods that relate worldwide and span all cultures





## Race to the Future



## Weplay

### Innovative products for children's needs

Established in 1987, Kiddie's Paradise Inc. is one of the leading child educational equipment providers in Taiwan. In 1999, we launched the brand "Weplay" with the goal of creating educational products that promote children's communication, motor skills, and stimulate children's creativity while they learn and have fun. Weplay's expertise in early childhood education is the cornerstone of our design objectives to build practical, movable, and storable equipment with high play value that promotes skill development. The distinguished design criteria, based on Universal Design concepts, has led to international recognition and design awards including the Red Dot Design Award of Germany, the iF Design Award of Germany, the Good Design Award (G-Mark) of Japan, and the Taiwan Good Design Product Award.





## Weplay Milestones

Kiddie's Paradise Inc. conducted research in childhood education and child development in order to market relevant products.

Weplay products firstly appeared on the market.

Ms. Wendy Wu received the National Competition of Professional Managers of Research and Development Award.

#### 2003

Kiddie's Paradise Inc. received the 10th Small and Medium Enterprise Innovation Research Award.

Weplay received the Taiwan Good Brands Award. Mr. Michael Chiu received the National Invention and Creation Award.

Three Weplay products were among the "50 Taiwan UD Products" exhibition in Japan.

Weplay has received multiple international design awards including iF Design Award of Germany, Red Dot Design Award of Germany, G-Mark Award of Japan, and Good Design Product Award and Excellent product Award of Taiwan. Weplay has also been awarded the Teacher's Choice Awards and AblePlay reviews in the USA.

## Weplay Award Products

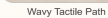






Weplay Balance Rocking Ice





Weplay Jungle Trial

Weplay Honey Hills



Rainbow River Stones







Weplay Apple Links

Weplay Cookie Festival

Weplay Jumbo Circus

Weplay Helix Balance Path

Weplay Bridge Rock and Climb













Weplay Rocking Bowl

A2

Worldwide Distribution

Germany, United Kingdom, France, Finland, Ireland, the Netherlands, Sweden, Norway, Denmark, Iceland, Belgium, Greece, Hungary, Italy, Spain, Austria, Portugal, Switzerland, Estonia, Lithuania, Latvia, Czech Republic, Russia, Belarus, Ukraine, Cyprus, Poland, Malta, Yugoslavia, Romania, Croatia, Slovakia, Slovenia, Bulgaria, Bosnia

**AFRICA** 

Japan, South Korea, China, Hong Kong, Singapore, Malaysia, Indonesia, Thailand, Mongolia, Syria, Lebanon, Saudi Arabia, Jordan, Iraq, Kuwait, Iran, United Arab Emirates (Abu Dhabi, Dubai, Sharjah, Ajman, Umm al-Quwain, Ras Al Khaimah, Fujairah), Qatar, Bahrain, Yemen, Oman, Israel, India, Sri Lanka, Bangladesh, Nepal, Sikkim, Macau, Turkey, Vietnam, the Philippines, Kazakhstan

### LATIN AMERICA

Peru, Chile, Brazil, Guatemala, Colombia, Puerto Rico, Costa Rica, Panama, Mexico, Ecuador, Venezuela

### NORTH AMERICA

South Africa, Egypt, Algeria, Australia, New United States, Canada Zealand

OCEANIA



### **Weplay Awards:**

















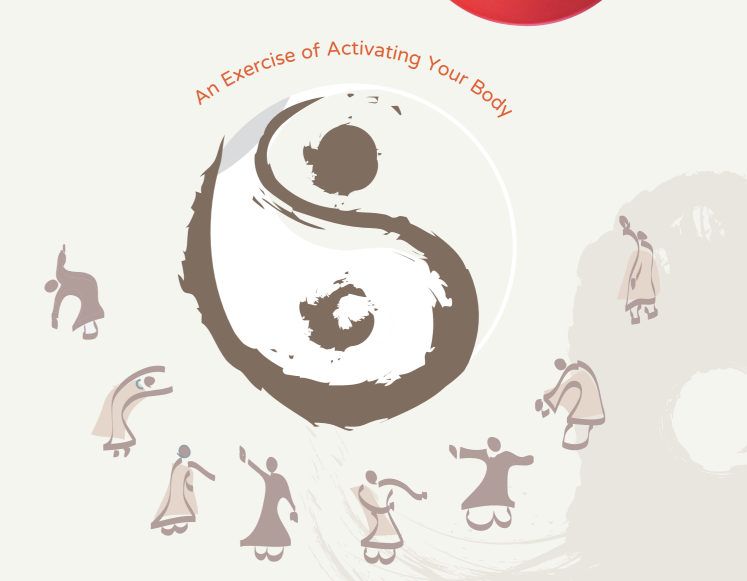






With oriental ingenuity, Weplay creates a meaningful childhood experience.

Gentle & Challenging Balanced & Serene Metabolic & Symmetrical Smooth-flowing Rhythm Unhurried & Elegant



### Prepare for International Education Leadership



## Weplay launched **STEAM Jr.** Collection to construct diversified learning basics.

## What is STEAM J?

S=Science T=Technology E=Engineering

M=Mathematics

STEAM is highly regarded as an educational program utilized in elementary and middle schools internationally. This educational program introduces children to the five disciplines noted above. Rather than teach the five disciplines as separate subjects, STEAM integrates them into a cohesive learning paradigm.

The ultima goal of education is to apply what you've learned in order to meet practical needs. A STEAM based education shapes children's development through experiences in Science, Technology, Engineering, Arts, and Mathematics. This educational program includes exposure to interdisciplinary learning, hands-on, problem-solving skills, daily skills practice, and the five senses learning.

STEAM education is a fundamental approach towards creative and innovative thinking. The end results are students who are experts in processing information efficiently, make effective use of applicable resources and persist in problem-solving. These skills are essential abilities for a successful future generation.

#### STEAM Jr. Helps Young Children, Age 0-6, Prepare for a STEAM Based Education

Weplay products are designed with the core values of We Play, We Learn and We Connect. We offer an educational platform through play and life experiences by engaging in experiential learning.

Weplay products provide the fundamental skills needed for a successful start into these concepts. As our vision connects with the educational concepts of STEAM, we specifically selected a collection of products, we call Weplay STEAM Jr.

To locate these items, look for the

through the catalog.

#### Weplay X STEAM Jr. **Learning through Play and Nurturing Outstanding Leaders for our Future!**

Young children need many activities to acquire the fundamentals and basic knowledge before encountering STEAM.

Weplay has concluded that the following key abilities help prepare children for STEAM:

- 1. Concentration: Concentration and visual development are interconnected to help children develop their recognition, faculty of memory, searching capability, imagination faculty, and distance prediction ability.
- 2.Tool Operation: Operating tools to build fine motor skills, gain precision, and hands on experience.
- 3. Logical Thinking: This includes constructing and deconstructing logic. Understanding the cause and effect of each problem and solve it through innovative thinking.
- 4. Action Planning: Pre-planning is an important skill that is beneficial for information integration and
- 5. Social Interaction: Learn to be a team player by sharing comments openly, willingly, and communicating constructively.

Weplay STEAM Jr. Collection prepares children for an education in STEAM through engaging activities with Weplay products. We are very excited to be a part of this fun learning journey that helps our future leaders establish these important fundamentals in advance!

## The Weplay toys received the world's first **STEAM** accreditation.

When the educational concept, STEAM, becomes popular all over the world, the Toy Association Inc. and The Good Play Guide™ began their cooperation to offer independent third-party reports and the accreditation stamp for worldwide toy companies according to the criteria of TIA STEAM Toy Assessment Framework from 2022. It provides the best accreditation for STEAM toys and the reference for teachers and parents to choose the products they need.





#### **High-quality Accredited Products**

Weplay products are designed with the core value of We play, We learn, connected with the concept of STEAM. Some Weplay products have passed the strict criteria launched by The Toy Association Inc. and The Good Play Guide™. They are mostly rated as 'Excellent' and 'Good' in the reports. Notably, Weplay Sand and Water Clam is included in The Toy Association's "Back to School STEAM Toy Shopping List".

#### **Tested by Children & Scientifically Proven Evaluation**

The evaluation process is strict and practical. The toys are tested by children under professional observation at first. Later, the toys are evaluated with the scientifically proven method by The Good Play Guide™. The evaluation is approved by Dr. Amanda Gummer who has a Ph.D. in neuropsychology and is experienced in working with children and parents for over 20 years. As a result, it is a fair, objective, and trustworthy standard.

#### Weplay x STEAM Accreditation

As other Weplay products, these products which received STEAM accreditation are high-quality, interesting and attractive. In addition, the Weplay products provide cross-disciplinary gaming functions for children. As The Toy Association considers that these STEAM accredited products can not only help children actively and independently get involved in learning experiences but also have clear relevance and application to the real world. The Weplay products are equipped with the concept of STEAM Junior and receive the STEAM accreditation. Weplay hopes to help children learn through play and promote their foundational capabilities at an early age.

### Welcome to enjoy the STEAM accredited products!

















Icv Ice Building Set

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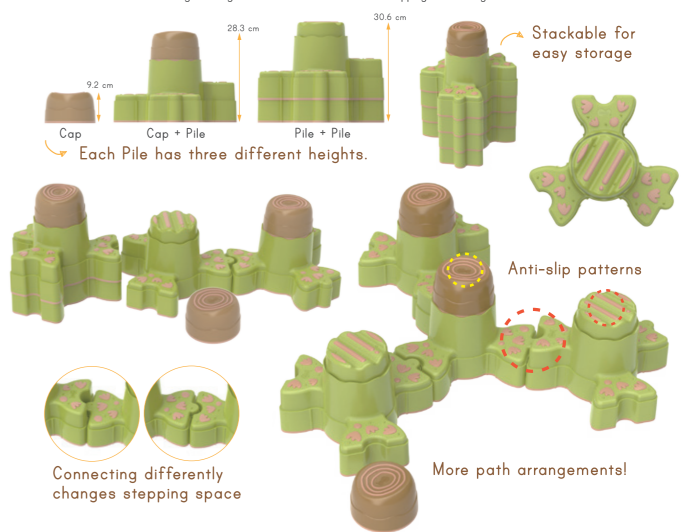


#### **Product Feature:**

- ★Pile Balance Up includes narrow stepping spaces and irregular shapes at the bottom. Each Pile has three different heights.
- ★The Piles can be connected with each other or placed individually to create multiple configurations. It is like an intricate maze in the forest!
- ★The Cap can not only be placed on the ground to step on but also be stacked on the top of the Pile to create different heights, which enhances children's leg strength when they are stepping up and down.
- ★The Piles designed to be moved and stored easily are also great for stacking games. The multiple levels of height help develop children's motor skills and balance coordination.
- ★Different surface designs with anti-slip patterns on the Pile and Cap can provide multiple tactile experiences and ensure children's safety while they are playing.

#### Play Value:

- ★The complicated routes increase children's concentration and help them learn to adapt to different walking environments.
- ★Stepping up and down the Pile strengthens children's lower body control and joint agility.
- ★The irregular design of the Pile develops children's foot muscle strength and spatial awareness.
- ★ Various levels of balancing challenges build children's confidence in stepping and walking.



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- 59 Stepping Stones KT0001.1 \ KT0001.1-002
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- 61 Tactile Path KT0003.1 \ Tactile Path+Square KT0002.1-020 \ Square Block KT0004C
- 62 Rungs Way KT0006.1





We care about our future generation. From 2018, Weplay's foam product contains formamide less than 200 ppm which is in accordance with the European standard.

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Not just standard, we care more!

## Balance Co-ordination

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- 90 Go-Go Balance Fun KP4001.1 \ KP4001.1-002
- 91 Weplay Balance Arch KP4002 \ KP4002-002
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- 110 Weplay Rock "N" Fish KF0008
- 112 Weplay Jumbo Circus KF0007
- 114 Weplay Rolling 4 Fun KF0009
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- 134 Weplay Puzzle Fun KC2009
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- 136 Weplay Art Block KC2001~ KC2005
- 142 Octagon Creative Blocks KC0001.1
- 143 Brick Me KC0002.1
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- 148 Nest & Stack KC2805

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- 150 Weplay Rocking Volcano KE0011-00B \ KE0011-00S
- 152 Weplay Chair KE0006 \ KE0005 \ KE0004
- 153 Cot (L)(M) KE0014 \ KE0015 \
  Modern Ball Chair (S)(L) KE0312 \ KE0311-00K
- 154 School Set KB1300 \ Baby and Toddler Set KB3301 \ Gym Ball KB1303
- 155 Jumping Ball KB1302 \ KB1301 \ Gym Roll (S) KB1307 \
  Anti Burst Ball KB1309 \ Half Massage UFO KB0304 \
  Massage Ball KB0306 \ To & Fro Ball KB2301
- 156 Air Cushion KT4301 \ KT4302 \ KT4303
- 157 Olive Massage Ball KT3310 (L) \ KT3311 (S) \
  Massage Roll KT3301 \
  Massage Ball with Stick KT3304 \
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- 158 Weplay Game-based Teaching Program

To find detail on warnings, please see List of Products.

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#### **Gross Motor Skills**

The best energy burners! With crawling, walking, running and jumping, children develop their gross motor and movement skills through the activities.

Product	Product Image	Age	P.
KM2000.1 (M2000) Motor Skill Universal S	et TEAM	3у+	20
KM2000.1-034 (M100 Motor Skill Basic Set	Jr.	3у+	21
KM2012 KM2012-006 S/6 Water-Lily		2y+	18
KM2016 Weplay Over The Mountain		1y+	8
KM2017 Weplay Bridge Rock and Climb		2y+	4
KM2802-007 (M4001 KM2802-009 (M4002 KM2802-012 (M4003 Weplay Soft Gym		2y+	26
KM2803 (M7000) Exercise Mat		0y+	27
KM2808 \ KM2809 KM2810 \ KM2811 Weplay Animal Parade		9m+	16
KM3001 Weplay Forest Tunnel		10m+	10
KP1801 (P1101) KP1803 Forest Party		6m+	86

Product	Product Image	Age	P.
KP2005 Weplay Rocky Hill	3	2y+	66
KP4001.1 KP4001.1-002 Go-Go Balance Fun		3y+	90
KP4002 KP4002-002 Weplay Balance Arch		Зу+	91
KP5003 Weplay Helix Balance	Path	Зу+	68



All product dimensions indicated in the catalogue are for reference. There will be certain tolerance subject to actual production.

### List of Product

Balance Beams

Walking on the narrow and twisty beams is a great challenge for balance skills. It also lets children practice movement coordination and develop better concentration.

Product	Product Image	Age	P.
KM1002 Weplay Balance Himalayas		Зу+	2
KM2015 Weplay Coral Adventure		1y6m+	12
KT0002.1-020 (T0045A KT0003.1 (T0045) Tactile Path		2y+	61
KT0004.1 (T0004) Tactile Straight Path		2y+	60
KT0005.1 (T0005) Tactile Curve Path		2y+	60
KT0006.1 (T0003) Rungs Way		6m+	62
KT0009-00B (T0009-B) KT0009-00G (T0009-G) Wavy Tactile Path		1y+	44

Product	Product Image	Age	P.
KT0016 Weplay Honey Hills		2y+	40
KP1801 (P1101) KP1803 Forest Party		6m+	86
KP5001 Weplay Jungle Trial	ALL THE	2y+	78
KP5002 Weplay Nesting Balance Path		1y+	76
KP5003 Weplay Helix Balance	Path	3у+	68
KC0001.1 (C0001) Octagon Creative Blo	ock	6m+	142

All product dimensions indicated in the catalogue are for reference. There will be certain tolerance subject to actual production.

### Stepping Stones

Stepping stones are light and handy. Hopping through the stepping stones practices children's weight shifting skill and reaction time.

Product	Product Image	Age	P.
KM1001 Weplay Plan Your Step		2y+	6
KM1003 Weplay Pile Balance Up		Зу+	A9
KT0008 (T0008) Rainbow River Stones		2y+	46
KT0012 Weplay Balance Stepping Clouds		3у+	42
KT0016 Weplay Honey Hills		2y+	40

Product	Product Image	Age	P.
KP1801 (P1101) KP1803 Forest Party	The second second	6m+	86
KP4005 Weplay Balance Rocking Ice		2y+	74
KP4006 Weplay Butterfly Path		2y+	70
KC0001.1 (C0001) Octagon Creative Block		6m+	142



### Vestibular & Balance

Children learn to control their bodies to keep balance on unstable surfaces. It also helps them to develop their vestibular system.

Product	Product Image	Age	P.
KP0001.1 (P0001) Maze Balance Board		3y+	94
KP0002.1 (P0002) Circular Balance Board		3y+	94
KP0003.1 (P0007) Tai-Chi Balance Board	(L)	3y+	95
KP0004.1 (P0008) Tai-Chi Balance Board	(S)	3y+	95
KP0005 (P0014) Putt Putt Balance Boar	rd O	Зу+	93
KP1001.1 (P0004A) KP1002.1 (P0004B) Seesaw		3у+	92
KP1003.1 (P0004) Rocking Seesaw		3у+	92
KP1005-00B KP1005-00S Weplay Whally Board		1y6m+	80
KP1801 (P1101) KP1803 Forest Party		6m+	86
KP2001.1 (P0006) Rotator		3y+	94
KP2002.1-00B (P0009 Rotation Board with Handles (L)		3y+	96
KP2003.1 (P0010) Rotation Board with Handles (S)		3y+	96

Product	Product Image	Age	P.
KP2004-00C KP2004-00G Weplay Rocking Bowl		6m+	82
KP2005 Weplay Rocky Hill	9	2y+	66
KP2006 Weplay Rocking Leaf Boat		1y+	64
KP4006 Weplay Butterfly Path		2y+	70
KE0011-00S KE0011-00B Weplay Rocking Volcano		3у+	72
KT4301 (B0607) KT4302 (B0357) KT4303 (B0307) Air Cushion		0y+	156
KB0304 (B0018) Half Massage UFO KB0306 (B0751) Massage Ball		0y+	155
KB1300 (B1000) School Set		3y+	154
KB1301 (B0554) KB1302 (B0404) Jumping Ball	4	(S) 3y+ (L) 4y+	155
KB1303 (B0852) Gym Ball		0y+	154
KB1307 (B0003) Gym Roll (S) KB1309 (B0656) Anti-Burst Ball		0y+	155
KB3301 Baby and Toddler Set		0y+	154

## List of Product

Riding trikes, bikes, and scooters is a great way to develop leg muscles and spatial awareness while having fun.

Product	Product Image	Age	P.
KM5501 (L) (M5001) Weplay Trike		5-7y	29
KM5502 (M) (M5002) Weplay Trike	· .	4-5y	29
KM5503 (S) (M5003) Weplay Trike		3-4y	29
KM5504 (M5004) Taxi	· Company	3-6y	30
KM5505 (M5005) Push Trike		2.5- 3.5y	32
KM5506 (M5006) Scooter (three wheels)		4-8y	31
KM5507 (M5007) Scooter (two wheels)		5-10y	31
KM5509 (M5014) Pick-Up Trike		5 <b>-</b> 9y	30
KM5511 (M5011) Push Scooter		4-8y	31
KM5513 (M5013) Walking Bike		3-4y	32
KM5516 Weplay Tuk Tuk		5-9y	30

Product	Product Image	Age	P.
EM5501 ES Trike (L)		3-7y	34
EM5502 ES Trike (M)	60	3-7y	34
EM5504 ES Taxi	0.00	3-7y	35
EM5513 ES Walking Bike		3 <b>-</b> 6y	35
KP6202.1 (P0005-4) Twin Walker		3y+	89
KP6204 Weplay Pedal Walker		3у+	89
KP6205 Weplay Taxi Roller		3y+	88



All product dimensions indicated in the catalogue are for reference. There will be certain tolerance subject to actual production.

▲ WARNING: CHOKING HAZARD- Toy contains small parts. Not for children under 3 years.
 △ WARNING: CHOKING HAZARD- Toy contains small balls. Not for children under 3 years.
 ■ WARNING: STRANGULATION HAZARD- Toy contains strings. Not for children under 3 years.



### Balls & Equipment

Suitable for every classroom, the balls and equipment are beautiful yet functional.

Product	Product Image	Age	P.
KT3001-003 Weplay Twister	<b>S</b>	3y+	56
KT3002-006 Weplay Squeezer		6m+	57
KT3301 (B0007) Massage Roll		0y+	155
KT3304 (B0077) Massage Ball W/Stick		10m+	155
KT3305 \ KT3306 KT3307 \ KT3308 Massage Ball	•••	0y+	157
KT3310 (L) KT3311 (S) Olive massage ball	1	(L) 0y+ (S) 1y6m+	155
KT4301 (B0607) KT4302 (B0357) KT4303 (B0307) Air Cushion		0y+	156
KB0304 (B0018) Half Massage UFO		0y+	155
KB0306 (B0751) Massage Ball		0y+	155
KB1300 (B1000) School Set		3у+	154
KB1301 (B0554) KB1302 (B0404) Jumping Ball	<b>4</b>	(S) 3y+ (L) 4y+	155
KB1303 (B0852) Gym Ball		0y+	154

Product	Product Image	Age	P.
KB1307 (B0003) Gym Roll (S)	Manager	0y+	155
KB1309 (B0656) Anti-Burst Ball		0y+	155
KB2301 (B0005) To & Fro Ball		3y+	155
KB3301 Baby and Toddler Set	No.	0y+	154
KE0004 (C0347) KE0005 (C0307) KE0006 (C0267) Weplay Chair		1y+	152
KE0011-00S KE0011-00B Weplay Rocking Volcano		Зу+	150
KE0311-00K (B0509) KE0312 (B0359) (S) Modern Ball Chair	(L) <b>(L)</b>	(S) 3y+ (L) Adult	153
KE0014 (27011) (L) KE0015 (27011) (M) Cot		0y+	153
KM2803 (M7000) Exercise Mat		0y+	27
KM1802 (M1002) Follow The Route	( <del> </del>	0y+	25
KC1801-00M (C1001- 3D Creative Mat-Color		0y+	147

All product dimensions indicated in the catalogue are for reference. There will be certain tolerance subject to actual production.

### List of Product

### **Social Interaction**

It is more fun to play together! Cooperating or healthily competing with each other helps children to develop social skills.

Product	Product Image	Age	P.
KM0005 Weplay Twiggle Toss	STEAM Jr.	2y+	14
KM4001.1 (M8000) KM4001.1-004 (M8000 Team Walker	DA)	3y+	25
KT0001.1 (T0001) KT0001.1-002 (T0001A Stepping Stones	a) Allen	3y+	59
KT1001 (T1001) Tactile Cube	TEAM Jr.	6m+	48
KT1002 (T1002) Reflector Cube		6m+	49
KT1003 (T1003) Construction Tower	TEAN Jr	2y+	50
KT1004 Gears	TEAM Jr.	2y+	51
KT2001-00B (T0007B) KT2001-00C (T0007C) Sand & Water Table		1y6m+	54
KT2005 Weplay Sand and Water Clam	TEAM Jr.	1y6m+	38
KT5001 Sound Block		3y+	58

Product	Product Image	Age	P.
KP0003.1 (P0007) Tai-Chi Balance Board	(L)	3у+	95
KP2002.1-00B (P000 Rotation Board with Handles (L)	(a)	3y+	96
KP2005 Weplay Rocky Hill	3	2y+	66
KP6202.1 (P0005-4) Twin Walker		3у+	89
KP6204 Weplay Pedal Walker		3y+	89
KP6205 Weplay Taxi Roller		3y+	88
KF0008 Weplay Rock "N" Fis	h STEAM JF.	3у+	110



WARNING: CHOKING HAZARD- Toy contains small parts. Not for children under 3 years.

WARNING: CHOKING HAZARD- Toy contains small balls. Not for children under 3 years.

WARNING: STRANGULATION HAZARD- Toy contains strings. Not for children under 3 years.

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### Play with Focus

Reaching the goals with focus, children improve their hand-eye coordination, self-confidence and frustration tolerance.

Product	Product Image	Age	P.
KM0001 (M0010-L) Tai Chi Loop (Ball)		3y+	24
KM0005 Weplay Twiggle Toss	STEAM Jr.	2y+	14
KP0001.1 (P0001) Maze Balance Board		Зу+	94
KP0003.1 (P0007) Tai-Chi Balance Board (	(L)	3у+	95
KP0004.1 (P0008) Tai-Chi Balance Board (	(S)	Зу+	95
KP0005 (P0014) Putt Putt Balance Boar	d o	Зу+	93
KP1001.1 (P0004A) KP1002.1 (P0004B) Seesaw		3у+	92
KP1003.1 (P0004) Rocking Seesaw		Зу+	92
KP6106 Weplay Up On Top		2y+	84
KF0002.1 (F0003) Infinite Loop (S)		3y+	117
KF0004.1 (F0004) Forever Up-Down (S)		3у+	118

Product	Product Image	Age	P.	Product	Product Image	Age	P
MOOO1 (MOO10-L) ai Chi Loop (Ball)		3y+	24	KF0005 (Green) KF0006 (Blue) Weplay Tricky Fish		3y+	11
M0005 Veplay Twiggle Toss	<b>E</b>	2y+	14	KF0007 Weplay Jumbo Circu	STEAM	1y6m+	11
P0001.1 (P0001) Maze Balance Board		3y+	94	KF0008 Weplay Rock "N" Fis		3у+	11
P0003.1 (P0007) ai-Chi Balance Board (	(L)	3y+	95	KF0009 Weplay Rolling 4 Fur		3у+	11
P0004.1 (P0008) ai-Chi Balance Board (	(S)	3y+	95	KF0010 Weplay Cookie Festiv	val steam Jr.	1y6m+	10
P0005 (P0014) utt Putt Balance Boar	d A	3y+	93	KF0013 Weplay Bean Pods	STEAM Jr.	1y+	10
P1001.1 (P0004A) P1002.1 (P0004B) eesaw		3y+	92	KF0016 Welay Crystal Village	STEAM Tr.	2y+	10
P1003.1 (P0004) ocking Seesaw		3y+	92	KF0017 Weplay Elf's Hanger		2y+	98
P6106 /eplay Up On Top		2y+	84	KB2301 (B0005) To & Fro Ball		3у+	15
F0002.1 (F0003) ffinite Loop (S)		3y+	117		222	S	
F0004.1 (F0004) orever Up-Down (S)		3y+	118		T	1	

### List of Product

**Creative Blocks** 

Playing blocks provide children the opportunity to unleash their creativity, learn spatial reasoning skills and cultivate artistic sense.

#### A. Large Blocks

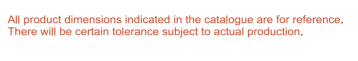
A. Large Diocks	•		
Product	Product Image	Age	P.
KT1001 (T1001) Tactile Cube	STEAM Jr.	6m+	48
KT1002 (T1002) Reflector Cube	STEAM Tr.	6m+	49
KT1003 (T1003) Construction Tower	STEAM Tr.	2y+	50
KT1004 Gears	STEAM Jr.	2y+	51
KC0001.1 (C0001) Octagon Creative Bloo	cks	6m+	142
KC0002.1 (C0002-1) Brick Me	STEAM Jr.	2y+	143

Product	Product Image	Age	P.
KC0003 (C4001) Stack n' Stack	STEAM Tr.	4y+	135
KC0004 KC0004-032 KC0004-065 Weplay Q-Blocks		1y6m+	126
KC0005 Icy Ice Building Set		2y+	124
	FAM OF THE PROPERTY OF THE PRO	3у+	120
KC2801 (C0005) Softwood Blocks	EAM Dr.	0y+	144
KC2805 (C0010) Nest & Stack		0y+	148

### B. Stacking Fun

Product	Product Image	Age	P.
KF0007 Weplay Jumbo Circus	STEAM Tr.	1y6m+	112
KF0010 Weplay Cookie Festiv	STEAM Tr.	1y6m+	108
KF0013 Weplay Bean Pods	STEAM Jr.	1y+	104
KF0016 Welay Crystal Village	STEAM STEAM	2y+	100

Product	Product Image	Age	P.
KC2805 (C0010) Nest & Stack		0y+	148
KC2801 (C0005) KC2802 (C0015) KC2802-068 Softwood Blocks	STEAM Jr.	0y+	144









All product dimensions indicated in the catalogue are for reference. There will be certain tolerance subject to actual production. A20

A21

#### **C. Construction Blocks**

Product	Product Image	Age	P.
KF0012 Weplay Apple Links	STEAM Jr.	3y+	106
KC0003 (C4001) Stack n' Stack	STEAM Jr.	4y+	135
KC0005 Icy Ice Building Set	TEAN O O O	2y+	124
KC0006 Weplay Construction Tiles	STEAM Jr.	3y+	120

Product	Product Image	Age	P.
KC2010 Weplay Crystal Spectrum Blo	ocks	3y+	122
KC2803 Linkits	STEAM Jr.	6m+	146
KC3001 Weplay Learning Cube	STEAM Jr.	10m+	128
KC3002 KC3002-028 Weplay We-Blocks Mini	STEAM Jr.	2y+	130

### Geometric & Spatial Concept

From two-dimensional to three-dimensional, children build up reasoning and problem-solving skills.

#### A. Geometric Shape Matching

Product	Product Image	Age	P.
KM0002 Weplay Tricky Tree	ي ا	1y+	23
KF0015 Weplay Crystal Carnival	Q O	10m+	102
KC1801-00M (C1001-0 3D Creative Mat -Color		0y+	147

### **B.** Spatial Reasoning

Product	Product Image	Age	P.
KC2001 (C2001) Pattern Cubes	STEAM Tr.	3y+	137
KC2002 (C2002) Rainbow Crystal	STEAM, Jr.	3у+	138
KC2003 (C2003) Fun with Curves	STEAM Jr.	3у+	139
KC2004 (C2004) Ocean	STEAM Jr.	3y+	140

Product	Product Image	Age	P.		
KC3001 Weplay Learning Cube	STEAM TIPE	10m+	128		
KC3004 Weplay Stepping Shape	STEAM Jr.	10m+	135		
WARNING: CHOKING HAZARD- Toy contains small parts. Not for children under 3 years.					

WARNING: STRANGULATION HAZARD- Toy contains strings. Not for children under 3 years.

All product dimensions indicated in the catalogue are for reference. There will be certain tolerance subject to actual production.

Product	Product Image	Age	P.
KC2005 (C2005) Forest	STEAM Jr.	3y+	141
KC2008 Weplay Beanstalk	STEAM Jr.	3y+	132
KC2009 Weplay Puzzle Fun	STEAM Jr.	2y+	134
KF0017 Weplay Elf's Hanger	STEAM Tr.	2y+	98





Children pick up their first motor skills through basic exercise, i.e. crawling, walking, running, and jumping. It is an indispensable process in every child's growth. Children with well developed muscular and skeletal systems will be able to interact more effectively with their peers and the environment.





## Weplay Balance Himalayas



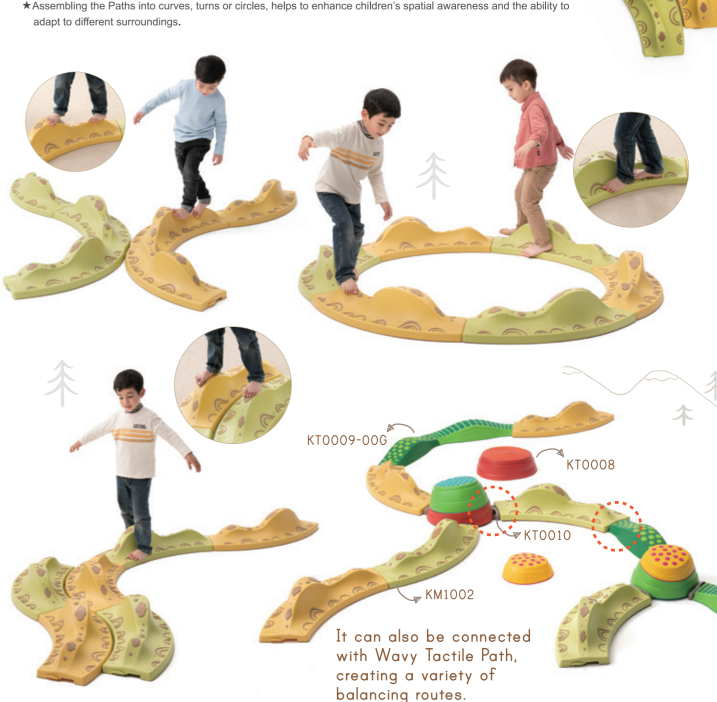


#### **Product Feature:**

- ★There is a steep and flat hill on the single Path. The up-and-down ridge is narrow and twisting. It creates a challenge for children to balance when walking on it.
- ★The sides of the ridge provide space for children to place their steps. They can walk on both sides with their legs apart or along the narrow side to the other end.
- ★Arranging the Paths side by side forms a valley which is suitable for younger children to wander on. Older children can walk on the ridges of different Paths.
- ★The Paths can be configured as curves, turns and circles. It can also be connected with Wavy Tactile Path, creating a variety of balancing routes.
- ★The anti-slip patterns are inspired by the clouds over the mountain and a river flowing in the valley. The designs appeal to children and ensure safety.
- ★The Paths are stackable for easy storage.

#### Play Value:

- ★The narrow ridge creates a challenge for children to keep their balance and control the center of gravity
- ★Walking on the sides of the ridge helps to enhance the mobility of the lower body and foot strength.
- ★Either walking on the sides or tops of the two paralleled Paths with legs apart promotes bilateral coordination.
- ★Assembling the Paths into curves, turns or circles, helps to enhance children's spatial awareness and the ability to adapt to different surroundings.



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# Weplay Bridge Rock and Climb





#### **Product Feature:**

- ★The Bridge provides an array of challenges and fun for children! It serves as a bridge to climb over, a flying carpet to rock on, and a
- ★The Bridge is narrower on the top, and wider at the bottom. This design not only reinforces the structural stability but creates challenges for children's adaptation to changes of direction when reaching the top.
- ★The width of each step fits a child's toes, making climbing more challenging.
- ★Weplay Bridge Rock and Climb is also designed to be used upside-down as a magic carpet. Children can sit or lie on the bridge while rocking with peers. It creates joyful memories.
- ★The vividly colored feet are designed with anti-slip texture to ensure safe play.
- ★The raised handles offer extra support and function as a buffer to limit movement while rocking the Bridge upside-down.





- ★The Bridge offers a wide range of physical activities that enhance children's body coordination.
- ★Climbing the Bridge strengthens the flexibility of children's body movement and physical strength.
- ★The design sparks children's imagination by rocking it as a magic carpet, which improves their vestibular balance.
- ★ Children can play the Bridge together and learn to use their bodies to exert force when rocking, this activity encourages peer social interaction and teamwork.





## Weplay Plan Your Step



Age: 2 y+ Components:

Sloped Stone x 6 (green x 2, light green x 2, yellow x 2)
Maximum load: 60 kg







#### **Product Feature:**

- ★ The unique concave surface design includes both narrow and wide sides to step over, which helps users improve coordination and balance.
- ★Each set contains 6 pieces. Users can freely rotate the Sloped Stones in different directions to enrich the configurations.
- ★ Weplay Plan Your Step can be arranged into multiple configurations. These formations can create a rocky shore scenario or the rough terrain of a mountain for dramatic play.
- ★The circular arc-shaped sides allow the Sloped Stones to fit neatly against each other or turn the piece to form gaps. This flexibility provides limitless options.
- ★The Sloped Stones can be stacked together to create a path of varying height.
- ★ Each Sloped Stone is textured with anti-slip grips, which not only ensures safety but offers different tactile stimulations.
- ★Weplay Plan Your Step is stackable for easy storage.





#### Play Value:

- ★The Sloped Stone design offers various walking surfaces while boosting balance and coordination skills.
- ★ Alternating the direction of Sloped Stones enables children to have more flexibility in maintaining their center of gravity.
- ★ Assembling multiple Sloped Stones with different heights helps build children's adaptive motor skills.
- ★Walking along the Sloped Stones strengthens and stabilizes lower body mobility.









# Weplay Over The Mountain



Age: 1 y+ Components: Triangle Board x 4 Wide Board x 2 Narrow Board x 3 Nut x 20 Plastic Wrench × 1 Maximum load: 60 kg







- ★Weplay Over The Mountain is the first jungle gym experience for young children.
- ★Wide and Narrow boards are double-sided with different tactile patterns on both sides to offer various combinations.
- ★The indentations on the Wide and Narrow Board are for climbing and they fit children's hands and feet. These indentations help children to climb easily and safely.
- ★With multiple holes on the Triangle Board, the Wide and Narrow Boards can be assembled in different positions and are easy to assemble with the provided nuts. Combinations could be changed according to the purpose of the activity, such as a climbing frame,
- ★The Triangle Boards can be connected by either the Wide Board or the Narrow Board. The slope of the Wide and Narrow Board can be adjusted to create different challenging levels.

#### Different patterns on each side of the board

















- ★Climbing activities can enhance children's motor coordination and physical strength.
- ★ Different patterns on both sides of the boards offer various tactile experiences on children's hands and feet.
- ★ Children's action planning skills can be practiced while stepping over Weplay Over The Mountain. The activity also enhances stability and balance while standing with a single foot.
- ★Weplay Over The Mountain serves as equipment for physically active games where crawling, climbing, stepping over etc. are involved. The activities improve the flexibility of the children's body movements.







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## Weplay Forest Tunnel



Age: 10 m+

Components:

Side Board (brown) × 4

Flower / Leaf Pattern Board (green) × 2

Nut (orange) × 14

Owl Connector (red) × 3

Plastic Wrench (blue) × 1

Maximum load: 60 kg

(When Pattern Board is placed on the ground)











#### **Product Feature:**

- ★Open hole design allows light to pass through the Forest Tunnel; this provides visibility for toddlers to crawl through.
- $\bigstar$  The Forest Tunnels can be placed upside-down; this versatility offers multiple construction options.
- $\bigstar$  Assorted patterns on each side of the board offer children different sensory inputs and experiences in visual and tactile stimulation.
- ★The multi-angled design of the Forest Tunnel allows for unlimited configurations.
- ★Adorable owl-shaped connector reinforces the tunnel structure and provides structural stability.







#### Play Value:

- ★ Crawling boosts the neural connection by stimulating children's tactile, balance system, and hand-eye coordination.
- ★Crawling or walking with or without hand support on the path helps to develop children's lower body strength.
- ★Assorted patterns on each side of the Flower/Leaf Pattern Board provide children opportunities to discover and receive tactile sensations.
- ★Children can create stories and expand their imaginations by crawling into the Forest Tunnel.

The multi-angled design of the Forest Tunnel allows for unlimited configurations.



Adorable owl-shaped connectors reinforce the tunnel structure.



## KM2015 Weplay Coral Adventure



Age: 1 y 6 m+ Components:

Path x 6 (blue x 3, light blue x 3) - 75 × 23 × 5.5 cm (L x W x H) Coral Column x 18 (red x 9, green x 9) - 10.3 × 5.5 × 4.5 cm (L x W x H) Maximum load: 60 kg









#### **Product Feature:**

- ★Weplay Coral Adventure provides multiple activities, such as walking on it as a balance beam to strengthen motor skills and pulling and inserting Coral Column into the Path to enhance fine motor skills.
- ★Weplay Coral Adventure Path is designed with bubbles, holes, and ripples. The Paths are double-sided and offering different tactile
- ★The attachable Coral Columns can be used as connectors for creating different walking routes with various heights.
- ★The Coral Columns can be placed in any of the holes on the Paths as barriers for more balancing challenges.
- ★The Coral Columns are strong enough for children to stand and keep their balance on a single foot like a martial artist.
- ★The superior design offers multiple routes straight line, curved line, and cross line.
- ★The adorable fish, shell, bubble, and wave patterns create a perfect ocean scenario for dramatic play.
- ★The two concavities on the Coral Columns make them easy to pull out.
- ★The two colors of columns allow teachers to create various rules such as only stepping on the green columns.
- ★The Coral Columns with raised patterns can also be used as a tool for shaping or stamping in clay activities.

### The height of the Coral Column equals the thickness of two Paths.





#### Play Value:

- ★Walking on the Path allows children to practice gross motor skills like balance and coordination.
- ★ Tactile stimulation to the sole is provided by the patterns on the Path and the Coral Columns.
- ★ Different heights and various path combinations promote motor planning abilities and enhance problem-solving skills.
- ★ Children's hand-eye coordination is enhanced by pulling out and inserting the Coral Columns into the Tactile Path.
- ★Removing the Coral Columns from the Path builds finger and grip strength.
- ★ Stepping over the Coral Columns attached to the path as obstacles trains adaptive skills.
- ★Weplay Coral Adventure enables children to explore their unlimited imagination and to promote their confidence through role play and teamwork.







0

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## Weplay Twiggle Toss



Age: 2 y+

Components:

Rocking Base x 1 - 25 x 18 x 6.5 cm (L x W x H)

Y-shaped Twig x 1 - 32 x 24 x 5 cm (L x W x H)

Animal Ring x 6 - Bear Ø 21 x 0.4 cm, Monkey Ø 16 x 0.4 cm Bean Bag x 4

(red v 1 velley

(red x 1, yellow x 1, blue x 1, green x 1) - 6 x 6 cm (L x W) Dimensions after assembled: 25 x 18 x 34 cm (L x W x H)











#### **Product Feature:**

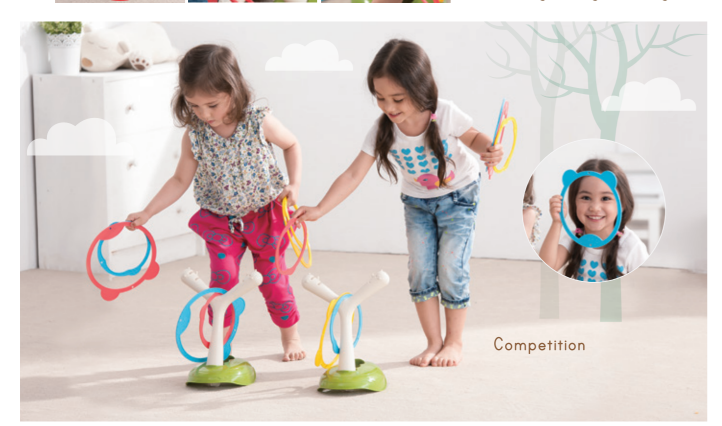
- ★Weplay Twiggle Toss combines the activities of classic ring toss and bean bag toss.
- ★Rocking Base design increases the challenge of the tossing game.
- ★ The design of the Rocking Base allows the Y-shaped Twig to be installed at three different angles for even more fun.
- ★ The Animal Rings can be attached to the special protruding points or secured into the notches on the Twig. This provides numerous targets with different angles.







- Rocking Base with three holes offers different Twig angles.
- Special notch design allows the Animal Rings to attach to the Twig.
- Unique protruding points are designed for the Rings to hang on the Twig.





- ★Ring toss enhances wrist flexibility and aiming skill.
- ★Tossing Bean Bags practises hand-eye coordination.
- ★ Encouraging children to assemble Weplay Twiggle Toss by themselves inspires creative thinking.
- ★Children can increase their frustration tolerance through the game.
- ★The tossing games are good for visual tracking and attention training.

DIY - Design your own styles!
Let's play the tossing game with the
Animal Rings and the Bean Bags!





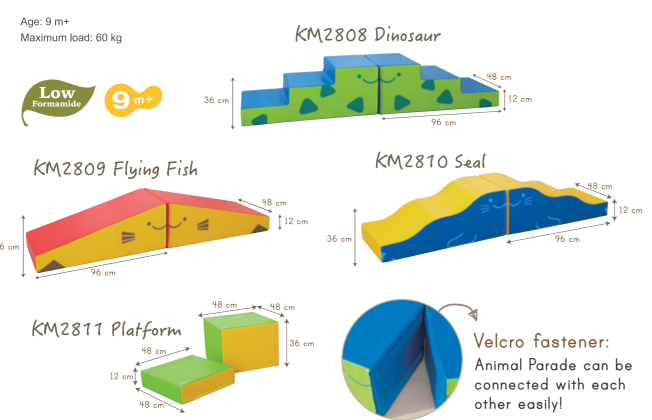
Ring toss

Combination



## Weplay Animal Parade





#### Product Feature:

- ★Weplay Animal Parade is made of high-density foam which is safe and comfortable for young children.
- ★Wave, ramp and stair designs allow for multi-functional and creative arrangements.





Weplay we play-we le

## Water-Lily Age: 2 y+ Maximum load: 40 kg KM2012 Island x 8 Flat Bridge x 2 Curvy Bridge x 2 KM2012-006 Island x 4 Flat Bridge x 1 A-1 Water bubbles Curvy Bridge x 1 (Different Patterns on Each Side) **Product Feature:** ★Inspired by a pool of water lilies, this product consists of green stackable Islands and blue connecting Bridges.



★There are different textures on the Bridges and Islands, such as petals, bubbles,

waves, ripples, and sparkles.

#### Play Value:

- $\bigstar$  Children can freely create amazing paths in situational activities with these beautiful components.
- ★Water-Lily enhances physical coordination, agility, and balance skills.
- ★ Playing with Water-Lily cultivates children's spatial concepts, action planning skills and problem-solving skills.





The set includes bricks, poles, hoops, clips, balance beams, and other equipment targeting coordination. The motor skill education series is ideal for various age groups and meets the demands for development and theme based exercises.

## KM2000.1

## Motor Skill Universal Set

Age: 3 y+

#### Components:

Half Brick	12 pcs	Brick	8 pcs
Hoop 35 cm	4 pcs	Hoop 60 cm	4 pcs
Pole 35 cm	16 pcs	Pole 70 cm	8 pcs
Clip A	12 pcs	Clip B	12 pcs
Bean Bag	10 pcs	Balance Beam	4 pcs
Handprint	6 pairs	Footprint	6 pairs

Carrying Bag dimensions: 71 x 83 x 15 cm (L x W x H) Balance Beam maximum load: 50 kg













KM2000.1-034

## Motor Skill Basic Set

Age: 3 y+

#### Components:

Half Brick	8 pcs
Pole 35 cm	2 pcs
Pole 70 cm	2 pcs
Brick	8 pcs
Balance Beam	4 pcs
Hoop 60 cm	2 pcs
Clip A	4 pcs
Clip B	4 pcs

Carrying Bag dimensions: 60 x 81 x 15 cm (L x W x H) Balance Beam maximum load: 50 kg









## Replacement Sets

Brick & Hoop Pole & Pole with Clip B



Hoop & Pole with Clip A Brick & Pole

Half Brick & Brick KM2001.1 Half Brick x 8 - 13.5 x 13.5 x 8.5 cm (L x W x H) Brick x 8 - 27 x 13.5 x 8.5 cm (L x W x H)





Pole KM2004.1

S x 4 - 35 cm



Balance Beam KM2002.1 Balance Beam x 4 81 x 13.5 x 4 cm (L x W x H)



Clip A x 12 (for Hoop & Pole)  $6.6 \times 4 \times 3.7 \text{ cm} (L \times W \times H)$   $7.3 \times 3.6 \times 1.4 \text{ cm} (L \times W \times H)$ 

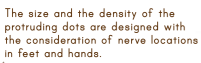


Clip B KM2006.1 Clip B x 12 (for Pole & Pole)

## Footprint & Handprint KM2008.1

Handprint x 6 pairs - 20 × 15.5 × 0.5 cm (L × W × H) Footprint x 6 pairs -  $23 \times 10 \times 0.5$  cm (L × W × H) The textured surfaces provide hands and feet tactile stimulation.

These are made of an anti-slippery material to prevent sliding.





Anti-slip material

## Bean Bag KM2007.1

Bean Bag x 10 pcs - 12.5 × 12 × 2 cm (L × W × H) Brightly colored Bean Bags are designed with dual layers to prevent contents from spilling. They can be used in various games and activities such as tossing, grabbing, sorting or even for massage.







HOOP KM2003.1

Components: Ø 35 cm x 4, Ø 60 cm x 4 The durable hoops can be played with in many ways.



Flexible and durable

Flat design for safety





## KM0002

Weplay Tricky Tree

Age: 1 y+ Components: Green Bough x 1

Base Board x 1







Disc x 6 (yellow x 3, orange x 3)

Dimensions after assembled: 31 × 31 × 41 cm (L x W x H)

Children need to follow the twig direction to turn the discs onto the Bough. Weplay Tricky Tree is not only for wrists but also for whole-body movement. The product is designed to help develop children's problem-solving abilities.

#### **Product Feature:**

- ★ Adorable cactus and discs with lively facial expressions draw children's attention.
- ★Discs with 7 different raised shapes on one side and 3 facial expressions on the other.
- ★Putting or taking the discs into or out of the bough is an interesting 3D puzzle game.

#### Play Value:

- ★Weplay Tricky Tree enhances the coordination of body movements.
- ★The discs help children to learn different shapes.
- ★Putting the Discs onto the Bough allows children to the spatial and directional concepts.
- ★Children's observation and logical thinking skills are trained when playing Weplay Tricky Tree.
- ★3 different facial expression discs help children to learn more about emotion and role-playing games.





3 facial expressions





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## Tai Chi Loop (Ball)















#### **Description:**

Tai Chi Loop (Ball) is inspired by the philosophy of Oriental Tai Chi, which explores physical potentials through the essences of harmony, symmetry, and circulation. When playing with this product, we move our wrists, arms, and bodies rhythmically - just like doing Tai Chi exercise.

#### **Product Feature:**

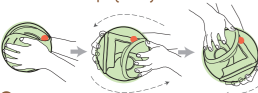
- ★Tai Chi Loop (Ball) is designed for users to imitate the movements of Tai Chi exercise.
- ★The innovative "ball-in-ball" design keeps the small ball contained while allowing for movement.
- ★The inner track has a textured pattern to indicate the side for the small ball to roll along.
- ★The innovative "ball-in-ball" design is visually exciting and eye-catching.

#### Play Value:

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- ★Tai Chi Loop (Ball) is an excellent product for eye-tracking and hand-eye coordination exercises.
- ★The activities build children's frustration levels in a contained environment.
- ★Tai Chi Loop (Ball) strengthens flexibility, coordination, and concentration.

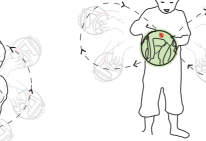
### Tai Chi Loop (Ball)







2 Intermediate level: Keep the inner ball rolling along the track with arm movements.



3 Advanced level: Keep the inner ball rolling along the track with body



## KM4001.1 (4 pairs / set), KM4001.1-004 (2 pairs / set)

## Team Walker

Dimensions: 39.5 x 12.5 x 2.5 cm (L x W x H)

#### Components:

<u>'</u>	
<b>KM4001.1</b> (4 pairs / set)	KM4001.1-004 (2 pairs / set)
Board × 8	Board × 4
String × 8	String × 4
Rubber Strap × 8	Rubber Strap × 4
Handle × 8	Handle × 4
Plastic Clip × 16	Plastic Clip × 8









1 \ 2 \ 1 \ 2.....Left and right.

Everybody all together!



The adjustable rubber

Each board can be firmly connected strap fits all foot sizes. and locked to each other!

- ★ The unique design emphasizes individuals' motor skill development and team coordination.
- ★Team Walker is a highly portable activity set. It is not space-constrained and provides multiple ways to play.
- ★ Two to four users can play Team Walker together. It promotes teamwork and social interaction.
- ★The activities are suitable for schools and nurseries, indoors and outdoors.

## KM1802 Follow The Route

Age: 0 y+

Dimensions: 50 x 50 x 1.5 cm (L x W x H)

#### **Product Feature:**

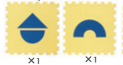
- ★Each piece has two sides. One side has blue symbols with a yellow background and another side is the opposite.
- ★It is made of durable high-density foam without glue.

#### Play Value:

- \*Activities with Follow The Route could establish children's spatial and directional concepts.
- ★Walking on the designated routes improves action planning ability, balance and stability.
- ★It can be used to promote interest in learning and promote concentration.

#### Components:

Total: 12 pcs





Different colors









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It can be used with Stepping Stone (KT0001.1) to make the activity more challenging!

on both sides



## Weplay Soft Gym



Weplay Soft Gym is a basic motor skills training set for a flexible play experience. This set helps to improve young children's balance and coordination. From basic body stretches to spatial awareness concepts, Soft Gym has everything needed to enhance and challenge children's physical development.

Age: 2 y+ Maximum load: 40 kg

KM2802-007 7 pcs / set Basic motor skills training and game playing

KM2802-009 9 pcs / set Experience different games in varied spaces

KM2802-012 12 pcs / set A complete and comprehensive motor skill training s

KM2802-009	Low	

	KM2802A	1	KM2802C	KM2802D	KM2802E	KM2802F	KM2802G	KM2802H	KM2803A-00R	
Shape	30 60	30 120	120	120 0 60	30	15 151	30 60 60	120 40 80	51	Total
KM2802 -007	2	1			! !		2		2	7 PCS
KM2802 -009	2		1	1	1		2	 	2	9 PCS
KM2802 -012	2	1	1		1 1 1	2	2	2	2	12 PCS

Please use the product on a padded mat to ensure safety.







Age: 0 y+

Dimensions: 120 x 60 x 5 cm (L x W x H)



#### Velcro fastener for a firm connection

#### **Product Feature:**

- ★The Mats are made of durable high-density foam.
- ★ Velcro sides allow the Mats to connect with each other in limitless ways.
- ★Exercise Mat can be used either individually or connected to make a larger-sized mat.
- ★The thick and firm Mat provides better safety during games and activities.

#### Play Value:

- ★Exercise Mat can be used for different body movements and stretches.
- ★With Exercise Mat as protection for activities, children can play with more confidence.





The surface can be cleaned by wiping with a damp cloth.

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KM5511

## Design Philosophy

The curvilinear form of design was inspired by the flow of natural elements (wind and clouds etc.) and ancient Chinese calligraphy. These patterns can be seen repeatedly in traditional Chinese relics and historical artifacts. Instead of using hard and stiff lines, Weplay trikes employ soft and curvy lines inspired by the ancient "feitian" (Asparas) images found in the cave apex in Dunhuang, China.





"Three hares and feitian" – Image on the ceiling apex in cave 407, Dunhuang, China, dated to the Sui Dynasty (589-618).

## Product Feature

The unique streamlined body and the comfortable seat of the trikes provide the best fit for the children. Children improve their balance, coordination and motor skills through riding the Weplay trikes. Red and yellow are traditional Chinese colors that represent fortune, happiness, and luck.



KM5513





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KM5516



### **Cooperative Riding Series**

These trikes are designed to encourage teamwork, cooperative play, and role play with peers.





Cooperative riding helps children to learn to communicate with each other.





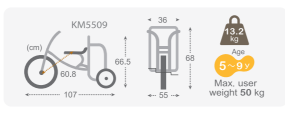






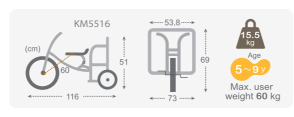
## Pick-Up Trike KM5509

The cooperative trike is designed especially for children above five years of age.





## Weplay Tuk Tuk KM5516





### **Scooter Series**

This series is fun and challenging! Without a seat or pedals, children are free to explore and discover the environment while scooting around!



## Scooter (three wheels) KM5506 Scooter (two wheels) KM5507

The scooter is propelled by one foot. Children learn to utilize and develop their sense of balance while working on physical coordination through scooting.













## Push Scooter KM5511

The design of the Push Scooter gives children a better balancing three-wheeled platform while developing coordination and balance skills. The design is also easier for children to get on and off the





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## **Bikes & Walking Series**

## Push Trike (three wheels, no pedal) KM5505



## Walking Bike (two wheels, no pedal) KM5513







# Edusante Trikes

With Weplay's high level of expertise in early childhood education, Weplay's design objectives are collaborated with innovative production techniques to create Edusante trikes.

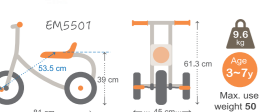




Age: 3-7 y

Riding on this standard large trike promotes children's physical fitness.



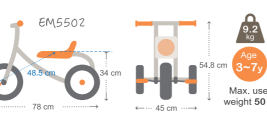


#### ES Trike (M) EM5502

Age: 3-7 y

It provides children with a great first riding experience! This trike helps to build leg muscle





#### ES Taxi EM5504

Age: 3-7 y

ES Taxi doubles the fun with 2 seats! It not only encourages peer social interaction but also develops the concepts of sharing, waiting, and taking turns.



Age: 3-6 y

Pushing the Walking Bike with feet helps children to learn balance maintenance while they are riding the bike. It is a perfect bike that brings fun for children of different ages.



Tolerances of the measurements are ±1 cm.



★Children's gross motor skills and balance coordination are promoted.





## It is great for roleplay! Two sets of magnetic signs available.

#### **Edusante Magnetic Number Set** EM5530

Age: 2 y+

Components: Magnetic Sign x 6 (number 1 to 6)

Dimensions: 15 x 15 cm (L x W)











#### **Edusante Magnetic Role Play Set** EM5531

Age: 2 y+

Components: Magnetic Sign x 6 (6 professions)

Dimensions: 15 x 15 cm (L x W)













The Edusante Magnetic Sets are designed for the ES series. The magnetic signs are easy to attach and change to the front plate of the trikes and bikes. They can also be attached on other metal surfaces such as refrigerators and whiteboards.



## Tactile Perception



The sense of touch is the fundamental element of sensory reactions. It is an essential ingredient for enhancing learning ability and emotional intelligence.





### KT2005

## Weplay Sand and Water Clam



Age: 1 y 6 m+

Components:

Sand and Water Clam (Tub, Lid, Adjustable Stand) x 1

Accessory Set

(Funnel x 1, Water Slide x 2, Water Wheel x 2, Scoop x 1) x 1

Dimensions: 66.6 x 82 x 45~59 (L x W x H)

Maximum load: 60 kg Maximum volume: 40 L







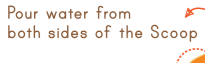




#### **Product Feature:**

- ★This ocean-themed sand and water play set provides new levels of exploration and engaging play.
- ★The transparent tub with a stepped edge design allows children to experience variations in depth. Two round compartments are designed for storing accessories and make opening and closing the lid easy.
- ★When the lid is set upright in the tub the accessories can be mounted on both sides with the accompanying suction cups. Children can easily arrange the funnel, water wheels, and water slides for variations in water flow.
- ★ Children can use the lid as a tray for sand drawing or to build sandcastles. It also acts as a storage tray when placed below the tub.
- ★Weplay Sand and Water Clam can be used with or without the stand which can be adjusted into three different heights. With the two locking casters, Sand and Water Clam can be moved from room to room or indoors to outdoors. The locking feature secures the table in place.
- ★The drain plug makes draining and cleaning the sand and water table easy.









#### Play Value:

- ★ Children can learn the natural properties of sand and water while being introduced to the concept of depth.
- ★By arranging the accessories to make water flow in different directions, children develop their problem-solving skills.
- ★Sand and water play provide children different sensory experiences which is beneficial for emotional growth.
- ★Up to 6 children can play around Weplay Sand and Water Clam together. Children learn to share and communicate with their peers.



KT2005B Accessory Set









Components: Funnel x 1, Water Slide x 2, Water Wheel x 2, Scoop x 1

- ★Designed with a suction cup, the accessories can be mounted on both sides of the Lid or other smooth surfaces.
- ★ Mounting the accessories freely on the Lid to create variations in water flow, which helps to develop problem-solving skills.







## KT0016 Weplay Honey Hills



Age: 2 y+ Components:

Honey Hill x 6 (yellow x 3, orange x 3)

Hexagonal Tactile Bag x 3 (red x 1, blue x 1, green x 1)

\*Tactile materials not included

Maximum load: 80 kg













Inspired by the natural shape of the honeycomb, Honey Hills adopts the concept of tactile containers and turns them into a stimulating stepping game. Children can create paths with various heights and routes to explore the different textures with their feet, which enhances motor skills and stabilizes emotions.











#### Play Value:

- ★The convex and concave surface design creates different heights for strengthening children's movement, balance and coordination.
- ★ Children can participate in building up their tactile routes and placing their favorite materials in the tactile bag to enhance the tactile experience.
- ★By creating various possible routes, children can develop their action planning skills and adaptive motor skills.
- ★The concept of the textured path and the container offer numerous tactile experiences and stimulation.

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## KT0012

# Weplay Balance Stepping Clouds



Carrying bag

Age: 3 y+ Components: Cloud x 4 (blue x 2, green x 2) -23.7 x 31.5 x 4.5 cm (L x W x H) Carrying Bag x 1 Maximum load: 80 kg







#### **Product Feature:**

- ★The textured surfaces with two different patterns offer various levels of tactile sensory intensity.
- ★The inflatable Balance Stepping Clouds with hard and soft sides create the platform for experiencing dynamic balance.
- ★Designed with different colors and patterns, Weplay Balance Stepping Clouds can be used to create various routes with different levels of challenges.



#### Play Value

- $\bigstar$  Balance Stepping Clouds offers the most suitable tactile sensory intensity.
- ★The activities with the Balance Stepping Clouds can improve dynamic balance skills and enhance physical coordination.
- ★ Children can develop action planning skills and spatial awareness concepts through creating their own paths.
- ★It helps to improve children's confidence and agility when they jump from one Cloud to another.







## KT0009-00B, KT0009-00G Wavy Tactile Path





















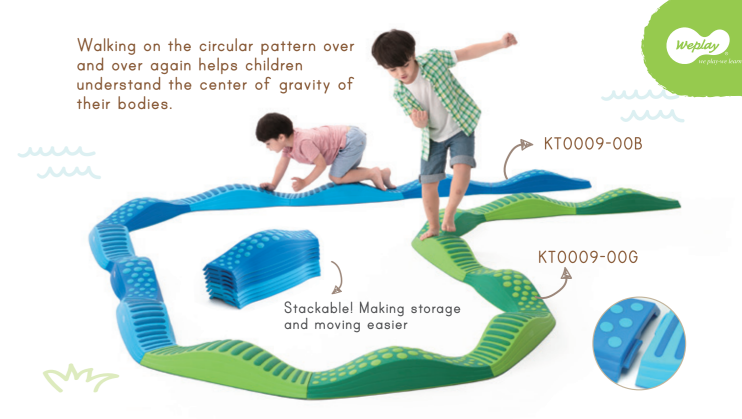
★This set is non-directional and can be arranged into curvy or linear routes to provide children with multiple ways of playing. The wavy slopes are ergonomically designed to aid balance, movement, coordination and tactile perception.



Carrying bag







#### **Product Feature:**

- ★The tactile pattern is molded through the entire product, acting as a tactile surface on the top and anti-slip grip on the bottom.
- ★The protruding textures on the top stimulate children's soles and help physical development.
- ★The design of Wavy Tactile Path challenges the users. They have to keep their balance and shift their center of gravity while walking on the long path.
- ★Wavy Tactile Path is stackable for easy storage.





- ★The Connector is to link Wavy Tactile Path and Rainbow River Stones.
- ★Each Rainbow River Stone requires 3 Connectors to keep it stable.

serial #WEBL-TP07-0801-09 Wavy Tactile Path DEVELOPMENTAL SKILL RATING (1-5) \*\*\* **Physical** Sensory \*\*\* Cognitive  $\star\star\star\star$ Social/Emotional  $\star\star\star\star$ Communicative www.ableplay.org Play products for children of all abilities Independent evaluation by National Lekotek Center

KT0009-00B



## KT0008

## Rainbow River Stones



Carrying bag

Age: 2 y+ Components: Red River Stone (L) x 2 Green River Stone (M) x 2 Yellow River Stone (S) x 2 Carrying Bag x 1 Maximum height: 29 cm Maximum load: 80 kg

















KT0008 + KT0009-00G + KT0010+

KM1001 + KM1002



Rotate to create

different slopes





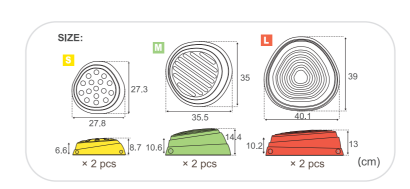


#### **Product Feature:**

- ★Rainbow River Stones includes three different sizes. The set is designed for multiple freestyle route designs.
- ★Each size of the stone has a different slope. Different slopes can be created by stacking the stones at different angles. Using the stones individually creates various challenges for children.
- ★The dotted, lined and circular patterns on the surfaces provide different tactile experiences.
- ★The center of each stone is slightly elastic, which provides a cushioning effect when children jump from one stone to another.
- ★Anti-slip surface and bottom edge offer the best stability and safety.
- ★The carrying bag included offers easy storage and convenient portability.

#### Play Value:

- ★ Children's motor skills and balance coordination can be developed through the activities with Rainbow River Stones.
- ★Playing Rainbow River Stones barefooted provides tactile experiences to the soles.
- ★By arranging the Stones into different routes, children can enhance their action planning skills with those different routes.
- ★Children's self-confidence, reaction capability, and learning ability can be improved through the activities.
- ★Rainbow River Stones helps children adapt to various surfaces and environments.



Weplay Rainbow River Stones Physical \*\*\* Sensory \*\*\* Communicative \*\*\* Cognitive Social/Emotional www.ableplay.org Play products for children of all abilities Independent evaluation by National Lekotek Center

We-Blocks consist of 4 items, KT1001~KT1004, We-Blocks each set is compatible with the others. We-Blocks are easy to assemble and disassemble.

## KT1001 Tactile Cube

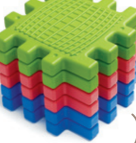
Age: 6 m+ Maximum load: 50 kg











Stackable for easy storage

## Dot x 2 pcs Line x 2 pcs Concentric Circle x 2 pcs (5 cm thickness) Total 6 pcs



### Product Feature:

- ★ Dotted, lined and circular patterns provide children different tactile stimulations.
- ★Anti-slip dots on the bottom of the blocks ensure safety.

### Play Value:

- ★ Tactile Cube provides hands and feet different tactile experiences.
- ★ Different patterns on the surface enhance children's tactile sensitivity.
- ★ Various straight and curved configurations improve children's spatial and directional concepts.



## KT1002 Reflector Cube

Age: 6 m+

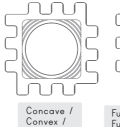












Flat

x 1 pc for each

(5 cm thickness)



2 Concave 2 Convex х 1 рс

Weplay

Total 6 pcs

### **Product Feature:**

- ★6 different types of mirrors provide interesting visual images such as concave, convex and funhouse.
- ★Made with safe, durable and high-quality mirrors, the blocks can be used either individually or combined with the others. Reflector Cubes can be leaned against the wall or combined into 3D cubes, which are suitable for toddler's activity spaces.

- ★The different types of distortion created by the curved mirrors (e.g., faces appear extremely wide or narrow) satisfy children's desire of looking in the mirrors, curiosity and visual exploration.
- ★Reflector Cube helps children learn the basic concept of reflection.







Easy to assemble and take apart



Tactile Perception Tactile Perception 49 Weplay

# KT1003 Construction Tower Age: 2 y+ Triangle Square Window x 2 pcs Solid Square Rectangular Window х 4 рсв x 2 pcs

Total 12 pcs

(5 cm thickness)



### **Product Feature:**

- ★Blocks in 4 different shapes and colors can be constructed into a colorful and big-scale construction.
- ★Square Window blocks, Rectangular Window blocks and Triangle blocks provide the blocks with the elements such as penetrating visual perception and narrative stories. Construction Tower perfectly combines block construction and role-playing games.
- ★Sturdy and lightweight material makes it easy to assemble for children.

### Play Value:

- ★Large constructive games promote children's sensory motor integration.
- ★The blocks enhance children's visual, spatial and observation abilities.
- ★Children are encouraged to explore different shapes and spaces.
- ★Playing Construction Tower cultivates children's design and execution abilities.





Panel x 6 pcs

- ★Gears help children learn the basic concept of gear transmission.
- ★Creative play with no limit covering 2D and 3D constructions encourages children to create and discover with this gear set.
- ★Children enhance their gross motor skills and body coordination when moving, assembling and dismantling the gears.



50 Tactile Perception Tactile Perception 51

Large Gear x 2 pcs





Tactile Cube, Reflector Cube, Construction Tower and Gears can be combined for more creations. The colorful blocks allow children to use their imagination and creativity.







KT1001 + KT1002 + KT1003 + KT1004

KT1001 + KT1002 + KT1003 + KT1004



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KT2001-00B, KT2001-00C

Sand & Water Table



Locking caster, no finger-trap

- ★ Table height is adjustable.
- ★The tub can be easily lifted out for cleaning.
- ★The lid can be used as a writing or drawing surface when filled with sand, or as a storage shelf when placed on the rack underneath the tub.
- $\bigstar$  Water flow can be controlled by the drain plug. The plug can be removed for faster draining.



### Adjustable water flow







### Play Value:

- ★It is designed for a variety of sand play activities, such as role play, encouraging children's creativity and imagination.
- ★Sand and water play encourages sensory stimulation.
- ★The Sand & Water Table provides exploration opportunities and allows children to explore different textures.
- ★The large size is ideal for children to share and interact with peers.









54 Tactile Perception Tactile Perception 55 KT3001-003

Weplay Twister Hard

Age: 3 y+ Dimensions: Ø 15 cm, thickness 3 cm





3 levels of resistance in 3 colors, 1 piece of each

Medium

### **Product Feature:**

 $\bigstar \mbox{Three}$  levels of resistance allow users to enhance their grip strength step by step.

### Play Value:

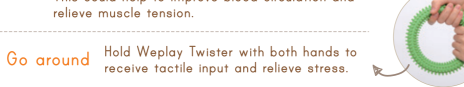
- $\bigstar$  Holding, squeezing, and twisting Weplay Twister can strengthen hand and wrist muscles.
- $\bigstar$  The product is ideal for improving the flexibility of radiocarpal joints.
- ★The tactile surface enhances the sense of touch.
- ★Holding, pressing, and twisting Weplay Twister can help stabilize emotion.



### lwist

Use hands to twist Weplay Twister and hold for 5-10 seconds then release slowly. Repeat this move 5-6 times. This exercise will increase the strength of wrists.

Hold Weplay Twister with one hand. Use it as a massage tool against arms, shoulders and legs. This could help to improve blood circulation and relieve muscle tension.





## KT3002-006

# Weplay Squeezer

ge: 6 m+

Dimensions: Ø 6.5 cm, thickness 1.3 cm







3 levels of resistance in 3 colors, 2 pieces of each

### **Product Feature:**

★Three levels of resistance allow users to progressively strengthen their grip and the muscles in their hands and wrists.

### Play Value:

- ★Holding, squeezing, and twisting Weplay Squeezer can help strengthen hand and wrist muscles.
- ★ Weplay Squeezer can be used to improve the flexibility of wrist joints.
- ★The dots on the Squeezers provide hands and fingers excellent massage.
- ★Using Weplay Squeezer helps to stimulate fingertips and improve blood circulation.



Ask the user to define different levels of resistance of the Squeezer.

Turn the Squeezer slowly with thumb and forefinger to improve finger coordination.

Hold the Squeezer as shown in the picture. Squeeze it with both hands, hold it for a few seconds and then release. This exercise is designed to improve the peripheral circulation and to strengthen the fingers.



Squeeze

### Cleaning instruction:

1.A mild detergent may be used to clean and sanitize. Avoid harsh detergents and bleach.
2.Dry in the shade or with a clean cloth.



Tactile Perception 57



## KT5001

## Sound Block

Age: 3 y+
Components:
Block x 16 - 5 x 5 x 5 cm (L x W x H)





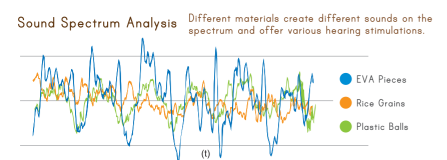


### **Product Feature:**

- ★7 different materials are included in the set to make different sounds.
- ★The blocks can be paired according to the materials inside, making them ideal for sound matching or memory games.
- ★The set includes two empty blocks bringing silence.
- ★The box come with the product makes storage easy.

### Play Value:

- ★Children can use the Sound Blocks to play a visual matching game.
- ★Sound Block offers fun hearing games such as recognizing and memorizing different sounds.
- ★ Sound Block is a good aid for developing a keen sense of hearing, which in turn contributes to learning language and music.







KT0001.1, KT0001.1-002

Stepping Stones

Age: 3 y+ Components:

KT0001.1: Stepping Stone x 3 pairs KT0001.1-002: Stepping Stone x 1 pair Dimensions: 16 x 10.5 x 8 cm (L x W x H)

Maximum load: 60 kg







### Description:

The Stepping Stones have a rubber anti-slip design and the ropes are adjustable. Once the ropes are removed, the Stepping Stones can be used for balance training on either side.







Tactile Perception 59



KT0004.1

Tactile Straight Path

Age: 2 y+

Straight Path x 8 - 47.9 x 13.5 x 7 cm (L x W x H) Maximum load: 80 kg











### Description:

Tactile Straight Path can be arranged into different routes. The textured surface with protruding dots and lines stimulate children's tactile perception.

## KT0005.1 Tactile Curve Path

Age: 2 y+ Components:

Curve Path x 8 - 49.9 x 17.4 x 7 cm (L x W x H) Maximum load: 80 kg



Description:









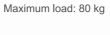
## Tactile Curve Path can be assembled in many ways. The textured surface with protruding dots and lines stimulates children's feet and

enhances their balance coordination ability.





Age: 2 y+ Components: Curve Path x 8, Straight Path x 8



KT0004.1

KT0005.1

Anti-slip dots ensure

the path to stay in

place while in use.







This Tactile Path can be arranged into different routes.

KT0002.1-020

# Tactile Path + Square

Age: 2 y+

Components: Curve Path x 8, Straight Path x 8, Square Block x 4 Maximum load: 80 kg









Dimensions: 13 x 13 x 6 cm (L x W x H)

When Square Blocks are combined with the Tactile Path, the option for four different directions is accomplished.



Tactile Perception Tactile Perception 61





# KT0006.1 Rungs Way

Age: 6 m+ Components:

4 pcs (red x 1, yellow x 1, blue x 1, green x 1) Dimensions: 148 x 30 x 3 cm (L x W x H)

Maximum load: 60 kg









Constructed of plastic sticks, Rungs Way's grooved design could stimulate the neural system and enhance the sense of touch.



Suction cups hold Rungs Way securely to the floor.



# Balance Co-ordination



The development of the cerebral cortex is crucial to children's motor coordination and learning ability. This series of auxiliary aids provides exercises that enhance children's sense of balance and coordination whilst giving them endless fun!





Weplay Rocking Leaf Boat NEW

Components: Leaf Boat x 1, Rotating Base x 1, Rocking Base x 1 Dimensions:

Leaf Boat - 72.9 × 49.8 × 21.3 cm (L x W x H)

Rotating Base - Ø 36.3 × 8.3 cm

Rocking Base -  $30.2 \times 28.1 \times 11.9$  cm (L x W x H)

Maximum load: 80 kg











Rocking Base

Multiple positions for attaching the base

### **Product Feature:**

- ★Toddlers can sit on Weplay Rocking Leaf Boat safely. It helps to soothe their emotions.
- ★With the two bases, Weplay Rocking Leaf Boat can be used as a rotating board, a seesaw or a wobbling board.
- ★The boat can be rotated briskly while the Rotating Base is assembled at the center of the bottom. It is fun for children to stand, sit or lie on it.
- ★The Rocking Base can be assembled at different positions to become interesting exercise equipment.
- $\bullet \ {\sf Assembled} \ {\sf on} \ {\sf either} \ {\sf side} {\sf : The} \ {\sf large} \ {\sf tilting} \ {\sf level} \ {\sf provides} \ {\sf children} \ {\sf with} \ {\sf muscular} \ {\sf endurance} \ {\sf practice.}$
- Assembled at the center: The increased rocking level challenges children's balance control.
- ★The design of the two raised sides allows children to grip while they are sitting on the boat. It ensures safety and stability.
- ★The bottom of the bow and the stern are designed with grooved edges for gripping. This prevents children from finger-trapping while they are lying on the rocking boat.





### From gentle wobbling to swift tilting

### Play Value:

- ★Two designs of the bases provide vestibular stimulations such as rotating and multidirectional wobbling.
- ★Children learn to adjust the center of gravity when swaying or rotating the leaf boat.
- ★The concentration and muscle strength are promoted while children are walking or crawling across the rocking boat.
- ★Lying on the tilting boat promotes children's upper back muscle tone and core muscle endurance.
- ★Weplay Rocking Leaf Boat features a lovely design and a wide range of playing options from gentle wobbling to swift tilting.

  This gradually promotes children's adaptability and acceptance of vestibular activities.





# Weplay Rocky Hill





### **Product Feature:**

- ★Rocky Hill is a balance board which can be walked on. On the spiral-shaped way to the summit, children have to be careful of the Rocks while the Hill is tilting forward and backward.
- ★ A total of three layers are designed for the Hill. It tilts to different slopes when children put their feet on the different layers. Children have to adjust themselves to maintain balance while playing.
- ★ Children can sit or lie on the Hill to wobble and rotate. This provides vestibular input for children.
- ★The jumbo size of Rocky Hill can accommodate two children to play together. It is a perfect platform for children to practice shifting their weight while building teamwork skills.
- ★The Hill can be used without the Base. It serves as a stable stepping route, a circular path and a rocky hill for toddlers to step over.





### Play Value:

- ★ Children learn to shift and maintain the center of gravity while walking on the three-layer track.
- ★Walking on the spiral-spaced track enhances children's spatial concepts and concentration.
- ★Maintaining balance while stepping over the wobbling Hill promotes vestibular development and motor coordination.
- ★Playing Rocky Hill strengthens children's core muscles.
- ★ It helps children learn communication and teamwork skills while two children play Rockey Hill together.





# Weplay Helix Balance Path





Base x 1 - 51.2 x 25.8 x 17 cm (L x W x H) Path x 1 - 95 x 41.2 x 27.5 cm (L x W x H) Maximum load: 60 kg











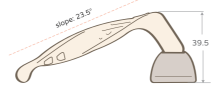


### Anti-slip design









Basic height, moderate slope

Greater height, minimal slope

Greatest height, steepest slope

### **Product Feature:**

- ★The Path with a special twisted design, makes the two ends inclined in opposite directions.
- ★Weplay Helix Balance Path has no flat sides. The design creates challenges for children when they climb up and come down, which requires their attention and focus.
- ★ Alternating the position of the Base creates three different heights and slopes.
- ★The ripple pattern not only offers sensory input to feet but also provides a better grip while walking on the Path.
- ★The Base can be placed underneath the Path for easy storage.







# Weplay Butterfly Path



Age: 2 y+ Components:

Butterfly x 6 - 48 x 31.6 x 8 cm (L x W x H)

Rope x 1 - 350 cm (L)

Maximum load: 60 kg







With the Rope connecting Butterflies, it is easy to move the Weplay Butterfly Path to create various configurations.

### **Product Feature:**

- ★Weplay Butterfly Path has two sides that provide different wobbling experiences. One side moves up and down like a seesaw while the other side wobbles gently with the arc base.
- ★With wider forewing and narrower hindwing, children need to focus on their footsteps while walking on the path.
- ★It is easy to create straight, curved or circular paths with the Rope connecting Butterflies. Weplay Butterfly Path offers flexible
- ★Butterflies can also be placed individually without the Rope. It offers more possibilities for changing distance and wobbling
- ★The anti-slip pattern is beautiful and functional, it ensures safety while playing.





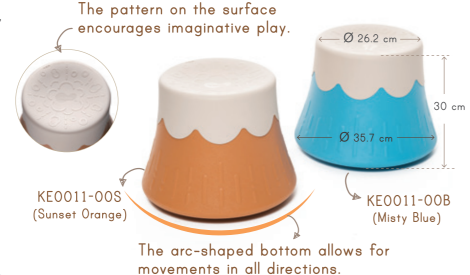


# KE0011-00B. KE0011-00S Weplay Rocking Volcano



Age: 3 y+
Dimensions:
Bottom Ø 35.7 cm x 30 cm (H),
Top Ø 26.2 cm
Maximum load: 60 kg





### Product Feature:

- ★Rocking Volcano is designed with the look of a volcano. It has an arc-shaped bottom, which allows for movements in all directions.
- ★Rocking Volcano transforms conventional sitting into a fun activity by providing an outlet for children to move around while remaining seated.
- ★Swinging and rotating the Rocking Volcano while maintaining body balance helps children regulate emotions and build muscles.
- ★A comfortable and concave seat naturally guides children to a proper sitting position. The pattern on the surface encourages imaginative play.
- ★It is also suitable for adults! The movements help users loosen tight muscles from excessive sitting.





Children engage their core muscles to maintain stability while sitting in proper posture. This offers an active sitting practice!

72 Balance Co-ordination 73



# Weplay Balance Rocking Ice



Age: 2 y+ Components

Large Ice x 2 - 44.7 x 44 x 18.6 cm (L x W x H) Medium Ice x 2 - 27.4 x 25.6 x 11.6 cm (L x W x H) Small Ice x 2 - 24.9 x 20 x 10.8 cm (L x W x H) Maximum load: 60 kg





### Three levels of balance activities







**Product Feature:** 

- ★Three sizes of Ice with irregular shapes provide different widths for children to step on when being placed in various directions.
- ★Each size of Ice has a different design of the bottom. Each features a unique challenge for children including walking stably, wobbling as well as rocking back and forth. It is as if children are walking on ice floating in the ocean.
- ★The flat, v-shaped concave, and dented tops of Ice match with the designs of the bottom, making it easier for children to coordinate their vision and physical sensibility.
- ★The anti-slip patterns include snowflakes, penguin footprints, and fish. The designs not only attract children to the activities but also provide various tactile experiences.
- ★Large Ice can be used as a rocking stool, on which children can either stand or sit. It's also great for toddlers to use.
- ★The anti-slip bottom ensures safety for children walking on Ice.



### Play Value:

- ★The sizes of Ice range widely, creating challenges in improving spatial awareness and action planning ability.
- ★The skills for body control and balance are strengthened from walking stably to rocking back and forth on Ice.
- ★ Sitting or standing on rocking Ice provides a variety of vestibular input.

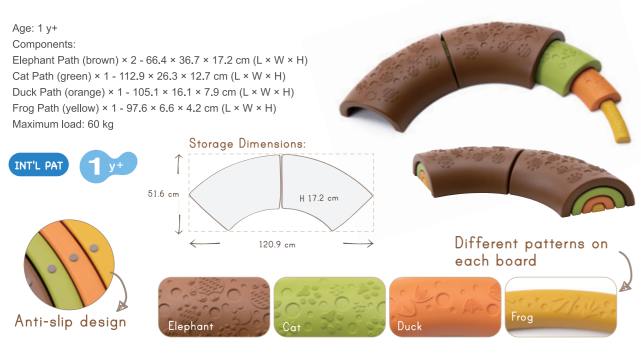
★The lively anti-slip patterns on the surface of Ice not only provide various tactile experiences for the foot but also create engaging gameplay themes for children.





# Weplay Nesting Balance Path





### **Product Feature:**

- ★Created with four different widths and heights, the Nesting Balance Path can be nested for length adjustment to cater to each age group's abilities for balance games.
- ★The Nesting Balance Path can be configured as circles, twists and turns, which determine the directions of the paths.
- ★The special design of the Elephant Paths can create layered stairs and make various twists and turns.
- ★To enrich path configurations and activities, the Nesting Balance Path can be set as traverses for crawling or stepping over.
- ★The four patterns of footprints on the convex surfaces simulate animals strolling along the paths, adding more fun while children
- ★The Nesting Balance Path can be nested for easy storage.





- ★ Walking on the Nesting Balance Path with different widths, heights, curved and convex surfaces enables children to feel their center of gravity and learn to keep their balance.
- ★The four heights of the Nesting Balance Path help to increase children's single-leg strength and stability.
- ★The four widths of the Nesting Balance Path create challenges to children's adaptation to narrow and bumpy roads.
- ★ Children's distance prediction abilities and full-body mobility can be improved by crawling or stepping over the path in a crisscrossed setting.
- ★The four patterns of animal's footprints on convex surfaces offer sensory inputs and stimulation to feet and eyes.





# Weplay Jungle Trial

Age: 2 y+
Components:
Base x 4 - 46.8 x 19.8 x 18.7 cm (L x W x H)
Log x 6 (green x 3, light brown x3) 58.7 x 13.8 x 9.2 cm (L x W x H)
Maximum load: 60 kg









Different patterns on each side of the board

### Product Feature:

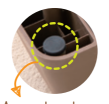
★ Jungle Trial is inspired by a forest path. The Logs are flat on one side and convex on the other, which gives children different challenges when they are walking on it.

★One side of the Logs is a growth ring pattern, while the other side is a flower and leaf pattern. The patterns provide different sensory inputs to feet.

★The Logs can be placed above or underneath the Bases to create different heights, enriching path configurations and activities.

★Two Logs can be placed on the Bases to create a track, while one Log creates a single-log bridge.

★The Bases are safe and stable obstacles to step over. There are multiple ways to play Jungle Trial.



Anti-slip design





- ★Configurations with the paths up and down build children's single-leg strength.
- ★ Jungle Trial creates paths with flat and convex surfaces, providing different levels of activities.
- $\bigstar$  Children's movement, balance and coordination are strengthened through games created with the Jungle Trial.

★ Stepping over the Bases improves children's distance prediction abilities and strengthens hip joint mobility.

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# KP1005-00B, KP1005-00S Weplay Whally Board



Age: 1 y 6 m+
Dimensions: 62 × 39.5 × 17 cm (L x W x H)
Maximum load: 60 kg

















### **Product Feature:**

- ★Whally Board design is inspired by the image of fish jumping out of the water.

  The wave and bubble patterns on the textured surface stimulate the feet and hands while adding grips to protect children from slipping.
- ★Whally Board provides optimum comfort and prevents stress or injury while children rock on it. Children can either sit or stand on it when they are playing.
- $\bigstar$  The grooved edge of the back is designed to prevent finger trapping injuries.
- ★The 3D wavy design offers tactile sensations and auditory feedback while making the activity more challenging.





### Play Value

- ★The top side of the Whally Board allows children to practice gross motor skills such as balance and coordination. It also promotes core strength.
- $\bigstar$  Children receive tactile stimulation on their feet and hands while they are playing.
- ★Rocking sideways or backwards and forwards provides sensory stimulation and encourages vestibular input.
- ★The Whally Boards can be used as a creative stepping route to help develop children's adaptive motor and protective reaction skills.

Weplay
Whally Board

DEVELOPMENTAL SKILL RATING (1-5)
Physical
Cognitive
Social/Emotional
Sensory
Communicative

www.ableplay.org

Play products for children of all abilities
Independent evaluation by National Lekotek Center

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# KP2004-00C, KP2004-00G Weplay Rocking Bowl



KP2004-00G

Age: 6 m+ Dimensions: Ø 70.6 cm, depth 31 cm Maximum load: 60 kg



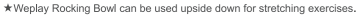








- ★The bottom is designed with a smooth curve to ensure safety.
- ★The rippled lines inside the Bowl act as an anti-slip function.
- ★The large size makes the product suitable for one or two children.
- ★The wavy edge allows air circulation when the Bowl is turned upside down.

















Balls are not included.

KP2004-00G

### Play Value

- ★Rocking Bowl enhances vestibular balance.
- ★Gross motor coordination can be improved while playing.
- ★Children can practice stability control.
- ★Bowls provide proper vestibular stimulation.
- ★Bowls promote social interaction and teamwork.





Children can lie prone or supine to practice body control on an upside-down Rocking Bowl.





# KP6106 Weplay Up On Top







# Special "Soft" Material, Play Quietly

Age: 2 y+

Components: blue x 1, green x 1, orange x 1 Dimensions: 15.5 x 15.5 x 12 cm (L x W x H)









Children can place Weplay Up On Top steadily upon their heads while standing or walking. They can stack 2 or 3 pieces together based on their abilities. It helps children improve their coordination and balance. It also brings challenges to the activities.







15.5 cm





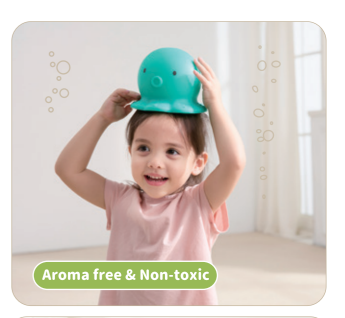
### **Product Feature:**

- ★Up On Top is created with a variety of colors and expressions that work to engage children's interest in multiple ways.
- ★The soft lightweight material reduces noise and minimizes the impact when the product is dropped on the floor.

### Play Value:

- ★Placing Weplay Up On Top on the head raises the awareness of physical position.
- ★ While walking with Weplay Up on Top on the head during the activities, children learn to keep their physical posture upright.
- \*Activities with this product strengthen children's physical balance.

able play RATING				
	#WEPL-UT15-1101-15			
DEVELOPMENTAL SKILL	RATING (1-5)			
Physical	***			
Sensory	***			
Social/Emotional ★★★★				
Communicative ★★★				
Cognitive ★★★				
www.ableplay.org				
Play products for children of all abilities Independent evaluation by National Lekotek Center				







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# KP1801, KP1803

# Forest Party



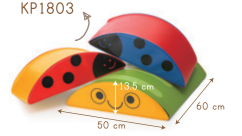
Components: KP1801: Caterpillar x 1, Ladybug x 4 KP1803: Mini Caterpillar x 1, Ladybug x 2

Maximum load: 40 kg







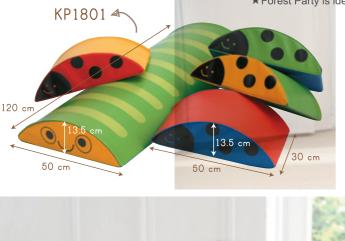


### **Product Feature:**

- $\bigstar$  Colorful, adorable caterpillar and ladybug designs are appealing to children.
- ★Forest Party is designed to be used on both sides. The pieces can be placed on the flat side to create small hills or on the ridge side to become balance boards.

KP1801

- ★It is made of comfortable and durable high-density foam.
- ★The height is suitable for children.
- ★Forest Party is ideal for individual games and parent-child activities.



KP1801





### Play Value:

- ★Children's motor skills can be developed by crawling or walking on the ridge side of Forest Party.
- ★Children receive vestibular inputs by rocking left and right or forward and backward. This helps enhance their coordination.
- ★For toddlers, the set can be arranged into uneven paths for advanced practices.
- ★Using it as a rocking horse or a pirate ship in a scenario play can inspire children's imagination.









# KP6205 Weplay Taxi Roller



Age: 3 y+
Dimensions: 52 x 47 x 62 cm (L x W x H)
Pedal - 52 x 11 cm (L x W)
Maximum load: 60 kg

### **Description:**

Children shift their body weight to control the pedals and move the Taxi Roller backwards or forwards. The Taxi Roller is designed for one or two children. It enhances muscle strength, coordination and movement control as well as cooperation and interaction with peers.





Handle grips are non-absorbent, durable and easy to clean.

The wheel structure provides great durability and stability.

### Play Value:

- ★By shifting weight up and down, children can learn how to control their bodies and smoothly shift their weight.
- ★Taxi Roller enhances the left-side and right-side coordination.
- ★Riding Taxi Roller helps to train children's muscular strength. It builds their communication skills when riding with peers.



## KP6204 Weplay Pedal Walker

Age: 3 y+
Dimensions:
47 x 36.7 x 54 cm (L x W x H)
Pedal - 30 x 10.5 cm (L x W)
Maximum load: 40 kg





### Description:

It is a Pedal Walker for everyone! With the pedals and the detachable handrails, the Weplay Pedal Walker works like a quadricycle. When riding without the handrails, it challenges the user's advanced coordination skills.

The integrated wheel structure allows for greater durability.



Handle grips are durable and easy to clean.







# KP6202.1 Twin Walker

Age: 3 y+
Dimensions:
75.7 x 50.5 x 78.8 cm (L x W x H)
Pedal - 66 x 19 cm (L x W)

Maximum load: 100 kg

x W x H) V)

Raised edges and anti-slip textures on the pedals create a safe area for feet.







### **Description:**

Twin Walker helps to build social skills and develop balance and coordination abilities during playtime! This is a unique walking platform for one or two players, either for one adult with one child or for two children.

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KP4001.1 (Circle), KP4001.1-002 (Semicircle)

Go-Go Balance Fun













### The outside diameter: 134 cm The inside Diameter: 108 cm

### Description:

Go-Go Balance Fun offers many different ways to play! It is a climbing arch when set up as a semicircle. When set up as a circle and placed on its side, it becomes an advanced balance beam. It offers challenges at various levels.

### Components:

<u>'</u>	
KP4001.1 (Full circle)	KP4001.1-002 (Semicircle)
1/4 Circle x 8	1/4 Circle x 4
(red x 4, blue x 4)	(red x 2, blue x 2)
Foot Sheath x 8	Foot Sheath x 4
(red x 4, blue x 4)	(red x 2, blue x 2)
Plastic Cover x 16	Plastic Cover x 4
(red x 8, blue x 8)	(red x 2, blue x 2)
Bolt x 32	Bolt x 8
Nut x 32	Nut x 8
Plastic Board x 16	Plastic Board x 4
Yellow Rod x 20	Yellow Rod x 10
Rubber Washer x 40	Rubber Washer x 20
Plastic Nut x 40	Plastic Nut x 20

Note: Plastic wrench (for Yellow Rods with Nuts and Washers) x 2 Metal wrench (for Bolts and Nuts) x 2



KP4002 (Circle), KP4002-002 (Semicircle)

The outside diameter: 118 cm

The inside diameter: 92 cm



Components:

KP4002 (Circle) KP4002-002 (Semicircle) 1/4 Circle x 8 1/4 Circle x 4 (dark green x 4, light green x 4) (dark green x 2, light green x 2) Rod x 20 Rod x 10 Connector with Bolt x 8 Connector with Bolt x 2 Connector Cap x 8 Connector Cap x 2 Large nut (orange) x 40 Large nut (orange) x 20 Small nut (green) x 32 Small nut (green) x 8

coordination. All parts are made of anti-slip materials and are easy to assemble.



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## KP1001.1, KP1002.1 Seesaw

KP1001.1

KP1002.1

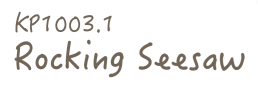


Anti-slip design

Age: 3 y+ Components: Seesaw x 1, Ball x 2 Dimensions: 50 x 23 x 10.2 cm (L x W x H) Maximum load: 60 kg Replacement ball set: KP1001B

### Description:

This dual function device is a combination of a seesaw and a balance board. Players need to keep the ball rolling along the track while keeping balance. Each set includes two balls.



Age: 3 y+ Dimensions: 55 x 23.2 x 15 cm (L x W x H) Maximum load: 60 kg





The Rocking Seesaw has a rubber anti-slip design on the bottom. The left-right movement promotes coordination development.



## KP0005

## Putt Putt Balance Board



Anti-slip design



Age: 3 y+ Components: Board x 1, Ball x 2 Dimensions: 50.3 x 40.5 x 11 cm (L x W x H) Maximum load: 80 kg Replacement ball set: KP0005B











From simple to complex, challenging levels





are adjustable based on the child's abilities.

Roll the ball between the upper and lower layers

### **Product Feature:**

- ★Inspired by the shape of a leaf on a flower, the Putt Putt Balance Board is light green and has a double-layered track.
- ★The removable transparent track board provides an extra challenge as children's ability and confidence develop.
- ★The anti-slip design on the bottom ensures the user's safety.



★It helps to develop flexibility, balance and coordination as users roll the ball along the track with their hands or feet.







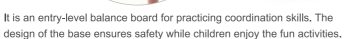
## KP0002.1

## Circular Balance Board

Age: 3 y+ Components: Board x 1 - 51 x 46 x 6 cm (L x W x H), Ball x 2 Maximum load: 60 kg Replacement ball set: KP0002A









Age: 3 y+ Dimensions: 51 x 46 x 10 cm (L x W x H) Maximum load: 60 kg

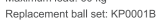




The Rotator is designed for young children. They can sit or stand on it and rotate. This is a wonderful activity for balance training.



Age: 3 y+ Components: Board x 1 - 54 x 40 x 5.4 cm (L x W x H), Ball x 3 Maximum load: 60 kg













The Maze Balance Board is a circular (all directions) board enhancing balance coordination. The snail labyrinth, a simple but cute pattern, brings additional challenges and interest to this balance board.







KP0004.1 (S), KP0003.1 (L)

Tai Chi Balance Board

KP0004.1 (S)

Age: 3 y+

Components:

Base Board (fish pattern) x 1 - Ø 48 x 7 (H) cm

Interchangeable disk:

2D Tai Chi pattern x 1, 3D Tai Chi pattern x 1, Ball x 3 Maximum load: 60 kg

Replacement ball set: KP0004B

KP0003.1 (L)

Age: 3 y+

Components:

Base Board (goggles pattern) x 1 - Ø 66 x 8 (H) cm Interchangeable disk:

Tai Chi pattern x 1, butterfly pattern x 1, Ball x 3

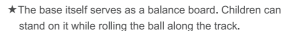
Maximum load: 80 kg

Replacement ball set: KP0001B









- ★Two interchangeable disks can be added for more fun and challenge.
- $\bigstar$  The interchangeable disks can also be used individually as handheld toys for hand-eye coordination training.













## KP2003.1 Rotation Board with Handles (5)

Age: 3 y+ Dimensions: 51 x 46 x 20 cm (L x W x H) Maximum load: 40 kg



Children can sit on the board and use the handles to rotate the board. A simple and entertaining activity helps to stimulate the development of the cerebral cortex.





## KP2002.1-00B Rotation Board with Handles (L)

Age: 3 y+ Dimension: Ø 66 x 20 (H) cm Maximum load: 60 kg

The Large Rotation Board with Handles allows one or two children to sit on it with hands holding the handles. The movements can be achieved by simple motions exerted from the waist and arms. This exercise helps to stimulate the development of the cerebral cortex.







Two base mounts provide different levels of challenge.













## KF0017 Weplay Elf's Hanger



Age: 2 y+ Components:

Shape Color				
	2	2	2	2
	1	1	1	1
	1	1	1	1
3	12			







Scale x 1 (Base x 1, Scale Part x 3) Double-sided Activity Card x 9

### Dimensions:

Scale - 48.8 x 11.7 x 26.8 cm (L x W x H), Hanger - 4.9 x 0.6 x 5.2 cm (L x W x H), Shirt - 6.3 x 1.5 x 5.3 cm (L x W x H), Skirt - 4.8 x 1.4 x 4.1 cm (L x W x H),

Pants - 5 x 1.5 x 7.2 cm (L x W x H)

### Double-sided Activity Cards

### **Product Feature:**

- ★With the real-life elements and the two interesting ways to hang the clothes, Weplay Elf's Hanger can help children learn the concept of balance and inspire their curiosity and experimental spirit.
- ★The double-sided design of the Scale makes the math and science games interesting, simple, and easy to play.
- Notches with numbers 1 to 10: The notches marked with the numbers not only help children recognize and match numbers from 1 to 10, but also learn weight comparison between different components.
- Protruding points: The Scale is designed with three protruding points on each end, allowing children to adjust the position of the components to achieve balance.
- ★The clothes and Hangers are not only creative weights but also interesting building blocks that can be freely connected and stacked to create constructions. The number on the surface represents the weight, enabling children to adjust the tilt of the Scale.
- ★The nine double-sided activity cards with various topics including 1 to 10 number recognition and matching, addition and subtraction, weight comparison, and balance experiments, help children learn basic math concept step by step.



The double-sided design of the Scale makes the math and science games interesting, simple, and easy to play.





Notches with numbers 1 to 10





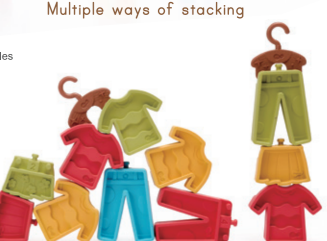
## **Creative weights**

The numbers on the clothes and Hangers represent the weights.



### Play Value:

- ★Adjusting the position of the clothes and Hangers on the Scale enables children to learn the concept of balance and weight comparison.
- ★The notches marked with the numbers help children recognize and match numbers from 1 to 10.
- \*Adding and removing the clothes and Hangers assist children with learning basic addition and subtraction.
- ★The movement of hanging the clothes and Hangers on the Scale cultivates children's fine motor and problem-solving skills.
- ★Connecting the clothes and Hangers strengthens finger muscles and hand-eye coordination.







# Weplay Crystal Village



Age: 2 y+

### Components:

Shape				Shape Color			
lool	4	4	4	290°	2	2	2
0000	4	4	4	60°	2	2	2



### Dimensions:

Short House Block - 2.7 x 2.7 x 5.7 cm (L x W x H) Tall House Block - 2.7 x 2.7 x 10.5 cm (L x W x H) 90° Roof Block - 9.2 x 3 x 3.9 cm (L x W x H) 60° Roof Block - 8.7 x 3 x 6.3 cm (L x W x H)







Double-sided Game Cards



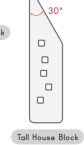








60° Roof Block





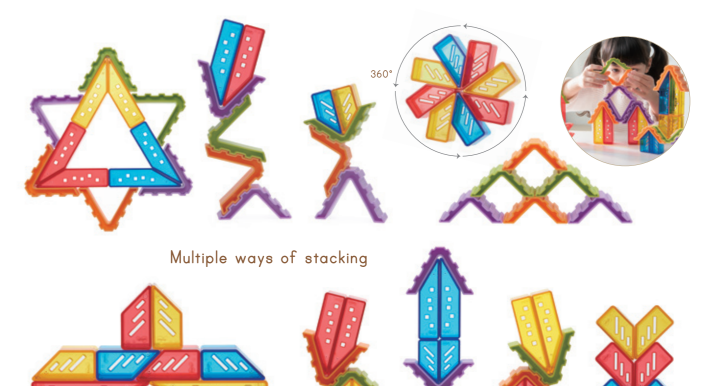
Create colorful shadows with light!





Children can understand the basic color mixing with light.

- ★6 Tall Houses and 6 Short Houses make up a brilliantly colored village.
- ★The Crystal Village offers open-ended constructive gameplay from 2D to 3D.
- ★The basic concepts of angles are introduced through the gameplay. Tops of the House Blocks are designed as 30 and 45 degrees while the Roof Blocks are 60 and 90 degrees.
- ★The transparent houses are in three primary colors. Crystal Village is a perfect platform for children to learn about primary colors and color mixing in a fun way. The hollow shapes as windows on the Houses create a vivid visual experience.
- ★The Roofs come in orange, green and purple. These colors are also the result of mixing two primary colors.
- ★The 6 double-sided game cards introduce several mathematical concepts. Children can play games independently or with game cards.



### Play Value:

- ★From 2D to 3D construction, children's concept of structure is built systematically.
- ★Mathematical concepts such as position, symmetry, angles, fractions and sequencing can be learned through the gameplay.
- ★The Crystal Village helps children learn to identify and mix colors.
- ★Construction games with the blocks in various shapes enhance children's fine motor and problem-solving skills.
- ★The beautiful design and color scheme allow children to use their unlimited imagination and cultivate an interest in the arts.





# KF0015 Weplay Crystal Carnival



### Age: 10 m+

### Components:

Color Shape				
(O)	1	1	1	1
	1	1	1	1
	1	1	1	1





Game Cards provide clear instructions for fun games and activities.

Base x 1

Double-sided Game Card x 6

### Dimensions:

Elephant - 8.5 x 6.7 x 2 cm (L x W x H)

Fish - 7.8 x 6.2 x 2 cm (L x W x H) Owl - 7.3 x 7.1 x 2 cm (L x W x H)

Base - 20.7 x 13.5 x 10.7 cm (L x W x H)

### **Product Feature:**

- ★Various geometric shapes are designed in the middle of the different creature blocks for shape matching games.
- ★The Fish block can spin on the round post with threads like a nut on a bolt. Children can observe how the threads work through the transparent block.
- ★ Children can learn color mixing with the transparent blocks in 3 primary colors.
- ★Transparent concepts are introduced to children with the clear blocks. The clear blocks also enrich the play.
- $\bigstar \textit{The creature-shaped blocks can be stacked together. Different shapes create more challenges.}$
- ★6 double-sided game cards provide clear instructions for the fun games and activities.
- $\bigstar$  The curved base design is unique and makes Crystal Carnival easy to store.





### Play Value:

- ★ Children are introduced to geometric shapes while improving their hand-eye coordination.
- ★ Spinning the Fish block on the column improves self-care skills and children's wrist dexterity. Children can understand the basic color-matching with light. For example, green is made by mixing blue and yellow, purple is created with red and blue, orange is the combination of red and yellow etc.
- ★By stacking the creatures, it enhances children's hand stability and problem-solving skills.



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## KF0013 Weplay Bean Pods



Age: 1 y+ Components:

Pod x 3 pairs

(green x 1, light green x 1, translucent x 1) - 18.5 x 7 x 5.3 cm (L x W x H) Large Bean x 3 -  $\emptyset$  5.5 x 3.7 (H) cm

Small Bean x 6 (yellow x 3, orange x 3) - Ø 4.5 x 2.8 (H) cm











- ★The size makes children feel like they are playing with a big bean.
- ★Children can use the Pods for activities with the Beans.
- ★The Pods can be used as a tool to move the Beans with one or both hands.
- ★ Different patterns on the Beans create greater challenges when children stack them.
- ★Both the Pods and the Beans have three different colors selected from nature.
- ★The hollow design adds vividness to the Pods.
- ★The translucent green Pods bring different visual experiences and allow for even more color games.
- ★The Pods can be used for storing the Beans when they are not in use.







Gently press the sides to open the Pods







### Play Value:

- ★ Picking up, holding or scooping up the Beans with the Pods enhances the strength and stability of hands. These activities improve children's self-care skills.
- ★The Pods can be reassembled with different colors. This activity enhances fine motor skills.
- ★ Grasping and stacking the Beans provide different tactile experiences while strengthening fine movements.
- ★ Children's color recognition ability can be enhanced through mixing and matching different colors of the Beans and the Pods.
- ★ Different colors, sizes and patterns offer children a wide variety of sorting games and activities.



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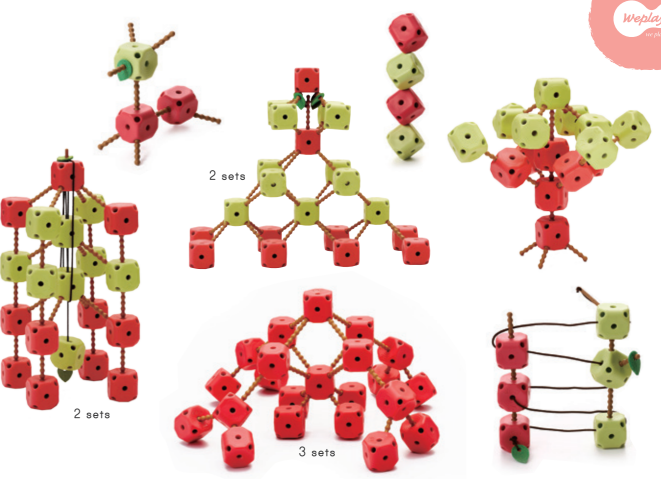




### **Product Feature:**

- ★By combining or sequencing the Apples, the Leaves, and the Caterpillars, children could challenge and enhance both finger dexterity and cognitive motor skills.
- ★ Stackable Apples provide limitless possibilities for balance games and various levels of stacking activities.
- ★While threading the Apples and the Leaves, children could experience different textures.
- ★The Caterpillars come in two different lengths for more versatile designs.
- ★Threading and tying with the Needle Caterpillar provide basic training for daily self-care abilities.
- ★The Needle Caterpillar can be used to link the Apples in different structures and make more interesting and unique creations!
- ★The Apples in two colors give more versatile designs and allow for playing instructional activities.
- ★A set of Weplay Apple Links can be used by a single child or by a group of children.





### Play Value:

- ★Fine movement ability can be strengthened through threading the Apples with the Needle Caterpillar and tying knots on the String.
- ★Connecting the Apples, the Caterpillars, and the Leaves help to develop hand-eye-brain integration.
- ★ Children can enhance hand stability, muscle control and spatial concepts by stacking only the Apples or Caterpillars.
- $\bigstar$  It promotes children's creative thinking through creative designs.
- ★ Spatial concepts are explored while children thread with the Needle Caterpillar and build concrete structures with different components.
- ★ Children can advance their attention and observation skills by moving the Needle Caterpillar backwards through the finished creation to release it



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## KF0010

# Weplay Cookie Festival



Age: 1 y 6 m+ Components:

Cookieman (lid + box) x 16 - 7.8 x 8 x 1.8 cm (L x W x H)

Lid Box	23	3	3	53
<b>±</b>	2	2	2	2
*	2	2	2	2

Banana Base x 1 - 21 x 10.5 x 4.8 cm (L x W x H)







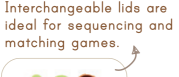


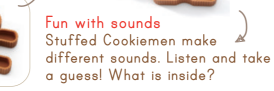












### **Product Feature:**

- ★Super-appealing Cookiemen in vibrant colors feature a myriad of assembling, piecing and stacking fun.
- ★Banana Base can be used as a rocking bar (boat) for challenging stacking games. When turned upside down, it provides a groove for stacking games with a stable base.
- ★The lids are interchangeable and can be opened or removed by children.
- ★The ruffled side of the Cookiemen was designed to provide tactile stimulations. It also allowed Cookiemen to be stacked at more angles.
- ★The Cookiemen are designed as boxes in which users can insert small objects such as beans or beads to produce different sounds. Modifying the weight of the Cookiemen brings additional challenges and fun to stacking games.









### Cookie Festival DEVELOPMENTAL SKILL RATING (1-5) Physical \*\*\* Sensory \*\*\* Cognitive \*\*\* Social/Emotional \*\*\* www.ableplay.org Play products for children of all abilities

Independent evaluation by National Lekotek Center

- ★Unlimited stacking fun enhances children's fine movement stability.
- ★ Playing Weplay Cookie Festival enriches children's creative thinking from 2D piecing to 3D stacking games.
- ★ Through the stacking process, children's concentration and frustration tolerance can be improved.
- ★Interchangeable lids are ideal for playing color mix-and-match games to develop children's imaginations.
- ★The unique Banana Base can be used as a rocking bar or a bridge to add extra challenge and provide different levels of stacking fun to increase children's symmetry and balance concepts.
- ★ Children can improve fine motor skills and enjoy the interactive play by mixing and matching the Cookiemen with various interchangeable color lids.





## KF0008 Weplay Rock "N" Fish



Age: 3 y+ Components: Fish x 2 Starfish x 2 Crab x 2 Fish Hook x 3 Single Rod x 2 Rod Set x 1









Children can play along with the sea animals. The 'push and swing' activity provides eye movement practice.









- ★The Rod Set is designed for two users.
- ★Lovely sea animals with special curve-based design create numerous fun and challenges.
- ★Three different shapes of holes on the sea animals create different challenges.
- ★The unique double Fish Hook design allows children to fish two sea animals at one time.
- ★The Fish Hook fits the hands of younger children. Children can start from fishing with only the Fish Hook without the Fish Rod.

### Play Value:

- ★Playing Weplay Rock "N" Fish enhances hand stability and muscle control.
- ★Children can practice their hand-eye coordination, enhance their patience and improve observation skills while playing.
- ★Through teamwork and competition, children can develop their social communication skills.
- ★The push-and-swing design helps to build patience and problem-solving skills.
- ★ Children can improve their eye-tracking skills while observing the movement of the hook and the sea creature.







Promote teamwork and competition concept.



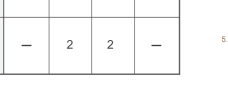
# KF0007

# Weplay Jumbo Circus

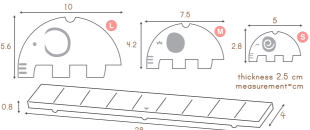


Age: 1 y 6 m+ Components: Elephant Block x 28

Size Color				
S	4	4	4	4
M	2	2	2	2
	_	2	2	_







INT'L PAT

Plank x 4













Children can practice two-hand coordination by separating the circular Elephant Blocks.

### **Product Feature:**

- ★Cute and colorful Elephant Blocks are created in 3 sizes and weights. Elephant Blocks are in 4:2:1 weight ratio for multiple learning and creative opportunities.
- ★Two blocks of the same size can be combined into a circle for rolling games.
- ★ Stackable blocks provide unlimited possibilities for balance games and different levels of stacking activities.
- ★Planks come with raised lines can be used as seesaws for balance concept activities.





### Stacking different sizes of blocks



### Play Value:

- ★ Children can develop their fine motor skills by stacking and separating the blocks. This prepares the fine motor skills for handwriting.
- ★Playing Weplay Jumbo Circus strengthens children's wrist muscles.
- ★Children's attention can be improved by combining the same-sized blocks to form a circle and stacking them.
- ★Through playing, children's basic arithmetic concept can be established.
- ★Weplay Jumbo Circus promotes children's color cognition and size sequence concept.
- ★It helps to develop teamwork skills by building complex structures.







Three sizes of Elephant Blocks (4:2:1 weight ratio) with the Planks let children experiment with balance.



able Play RATING	1	
Weplay  Jumbo Circus	#WEPL-JC12-1101-15	
DEVELOPMENTAL SKILL	RATING (1-5)	
Physical	***	
Sensory	***	
Cognitive	***	
Social/Emotional	***	
Communicative	***	
www.ableplay.org		
Play products for children of all abilities Independent evaluation by National Lekotek Center		



## KF0009 Weplay Rolling 4 Fun



Age: 3 y+ Components:

Four-sided Track x 1 - 28 x 25 x 4.5 cm (L x W x H)

Replacement ball set: KF0002B













2 balls for different challenging levels

### **Product Feature:**

- ★Weplay Rolling 4 Fun is designed with different tracks on all four sides.
- ★It comes with two balls which are designed in different weights and surfaces, allowing to vary the rolling speeds and the levels of difficulty.
- ★The differently patterned tracks offer a variety of activities.

Numbers on both sides help number recognition and ordinals.









Spin, roll, tip and balance the ball along four different routes with Rolling 4 Fun

### A. Challenge Route

The track is designed with small obstacles to increase the fun and challenge.





### **B. S-shaped Route**

Roll the ball steadily along the consecutive S-shaped curve







### C. Stair Climbing

Move the ball along the stairs by flipping or blowing with the mouth



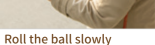
Blow the ball gently

serial #WEBL-RL07-1001-14

### D. Speedy Spin

Spin the ball along the inner track without falling off







**DEVELOPMENTAL SKILL** RATING (1-5) Communicative \*\*\* Social/Emotional \*\*\* Physical \*\*\* Sensory \*\*\* Cognitive \*\*\*

www.ableplay.org

Weplay Rolling 4 Fun

Play products for children of all abilities Independent evaluation by National Lekotek Center



- ★ Keeping eyes on the moving ball enhances visual tracking ability and concentration.
- ★Holding the track to do various activities improves the stability of the hands.
- ★Blowing the small ball is good for the development of children's oral muscles.
- ★Moving the ball forwards or backwards with the finger enhances the flexibility of the
- $\bigstar \mbox{The movement of arms and wrists can enhance the flexibility of upper limbs.}$





# Weplay Tricky Fish



Age: 3 y+ Components: Board x 1, Ball x 1 Dimensions: 25 x 21 x 3 cm (L x W x H) Replacement ball: KF0005A







	l #WEBL-TF04-0701-12
Weplay Weplay® Tricky Fish	
DEVELOPMENTAL SKILL	RATING (1-5)
Physical	***
Sensory	***
Cognitive	***
Social/Emotional	***
Communicative	**

Play products for children of all abilitie



### The mini ball runs under the transparent cover.

Linear path (basic level) helps develop hand control. It is the foundation of daily self-care abilities, which is related to the stability of using utensils such as a spoon.

### Side B:

## Without a cover, users need to do their best to keep the big ball rolling

The circular path (advanced level) is similar to drawing circles. This is a good training tool for fine motor skills. It is related to the agility in writing, throwing and the movements of fingers.

### **Product Feature:**

- ★The fish-shaped design brings a vivid image of a fish swimming in the hand.
- ★It provides different challenging levels and is suitable for all ages from young children to seniors.
- ★The ball can be placed in the hole as the fisheye for easy storage.

### Play Value:

- ★Playing Weplay Tricky Fish increases hand stability and finger dexterity.
- ★Children can practice their hand-eye coordination through playing.
- ★While playing with the Fish, children can enhance their visual tracking skills.
- ★Children's concentration can be improved through the activities.



# KF0002.1 Infinite Loop (5)

Components

Track x 1 - 34 x 21 x 4.5 cm (L x W x H), Ball x 2 Replacement ball set: KF0002B

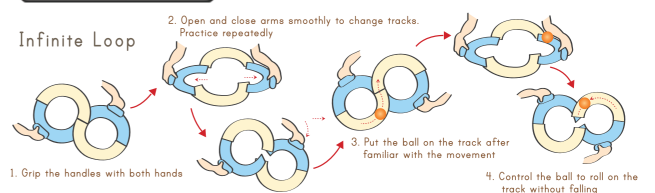




- ★The innovative design allows the ball to roll continuously.
- ★Smooth movement allows the ball to roll unimpededly

### Play Value:

- ★Playing Infinite Loop improves children's hand-eye coordination.
- ★It is great for physical agility, concentration and patience.
  - ★Infinite Loop comes with two balls of different weights and surfaces, allowing for varying speeds and levels of difficulty.
  - ★The easy movement helps to develop eye tracking ability.









## KF0004.1

# Forever Up-Down (5)



Age: 3 y+ Components:

Track x 1 - 18 x 18 x 30 cm (L x W x H), Ball x 2 Replacement ball set: KF0002B







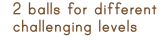










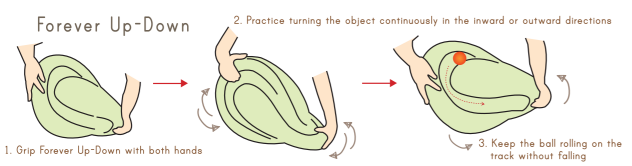




- ★Forever Up-Down is designed as a sturdy construction with smooth sides for easy play.
- ★It is created as an exterior maze.
- ★The dynamic design is to coordinate the movements of the entire body.
- ★The product can be turned inwardly or outwardly to keep the ball on the track.

### Play Value:

- ★It comes with two balls of different weights and surfaces, allowing for varying speeds and
- ★Playing Forever Up-Down trains hand-eye coordination and eye tracking.
- ★Keeping the ball on the track practices maintaining concentration.







# Creative Play Interaction

Developments in spatial concepts and creativity as well as peer interaction are crucial for children. Here at Weplay, we strive to create playful and educational toys that promote self-confidence in young children through construction, imagination, creative displays and teamwork.

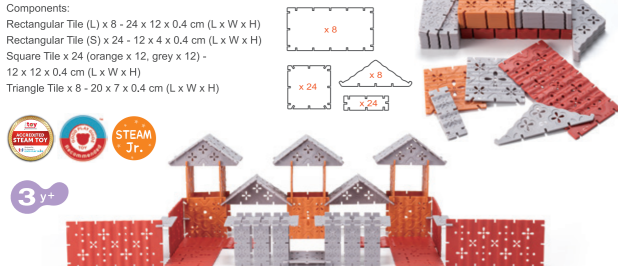




# KC0006 Weplay Construction Tiles



Age: 3 y+ Components:



### **Product Feature:**

- ★Design concepts incorporate Oriental architecture. Weplay Construction Tiles provides a sense of beauty through wavy tiles, hollowed-out windows, and carved columns. The textured surface on the Tiles brings an enjoyable tactile quality.
- ★Brick red, tangerine orange, and stone grey Construction Tiles can be made into delicate decorative objects. Adults and children enjoy the process of creating structures together.
- ★Weplay Construction Tiles is easy to play with due to the large sizes and geometric shapes. From playing on the tabletop to creating the structures on the floor, Weplay Construction Tiles offers various ways for constructive play.
- ★Triangle Tiles with upturned designs at the two ends can build a roof easily with the other Tiles. With four 45-degree notches, Square Tiles provides more different construction possibilities.
- ★Playing with lights and natural elements adds more scenarios and makes the storytelling more creative.





### Play Value:

- ★ Creating different structures with Weplay Construction Tiles enhances 3D spatial recognition.
- ★Building constructions and fitting different Tiles together challenges children's fine motor skills.
- ★Incorporated with Oriental elements, Weplay Construction Tiles introduces the beauty of Oriental architecture.
- ★Playing with Weplay Construction Tiles cultivates the aesthetic perception and creativity from building own constructions.



# Weplay Crystal Spectrum Blocks





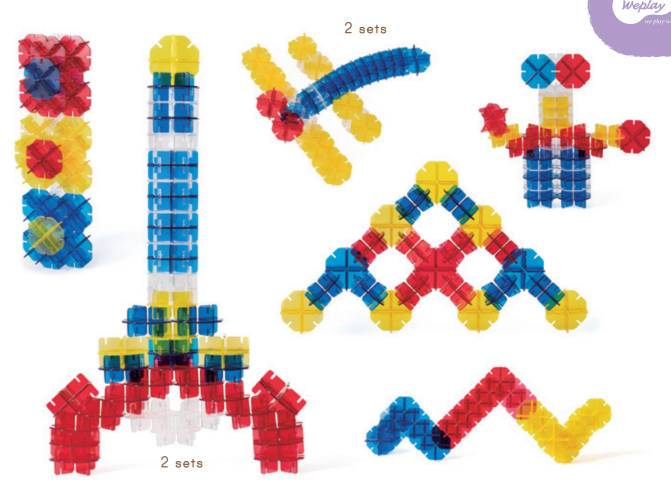


### **Product Feature:**

Double-sided Game Cards

- ★This creative snowflake-shaped block is an open-ended play set that offers multiple ways of connection.
- ★Children can start by fitting the notches to stack the Spectrum Blocks upright. When they are familiar with the Blocks, they can find more ways to connect and balance the blocks into different constructions. Adults can also join the game and brainstorm together.
- ★Weplay Crystal Spectrum Blocks are in transparent and three vibrant primary colors. The transparent Spectrum Blocks add more color variance to the creative constructions.
- ★Weplay Crystal Spectrum Blocks is perfect for playing with light. The Blocks are engaging under sunlight, flashlights or on a light panel. Lights add another level of play to this product.
- ★The 6 double-sided game cards provide ideas such as buildings, transportation, and animals to inspire more creative works.





### Play Value:

- ★Weplay Crystal Spectrum Blocks include multiple surfaces and notches in different angles. The design enables children to learn spatial
- ★The Spectrum Blocks can fit with each other from different angles, it challenges children's hand-eye coordination and fine motor skills.
- ★While children are playing with the blocks, the colors mix and show different colors as the light passes through. Overlapping the transparent blocks with the color blocks creates different shades. The activities introduce children to color mixing and shades.
- ★Weplay Crystal Spectrum Blocks cultivates children's creativity and artistic senses.
- ★While fitting the blocks from different angles, children develop problem-solving skills and build confidence.





# KC0005

Icy Ice Building Set

Age: 2 y+

Icy Ice Block (L) x 28 (blue x 7, green x 7, orange x 7, white x 7) Icy Ice Block (S) x 28 (blue x 7, green x 7, orange x 7, white x 7)

Icy Ice Block (L): Ø 22.5 cm, thickness 1.5 cm Icy Ice Block (S): Ø 10 cm, thickness 1.5 cm



























### **Product Feature:**

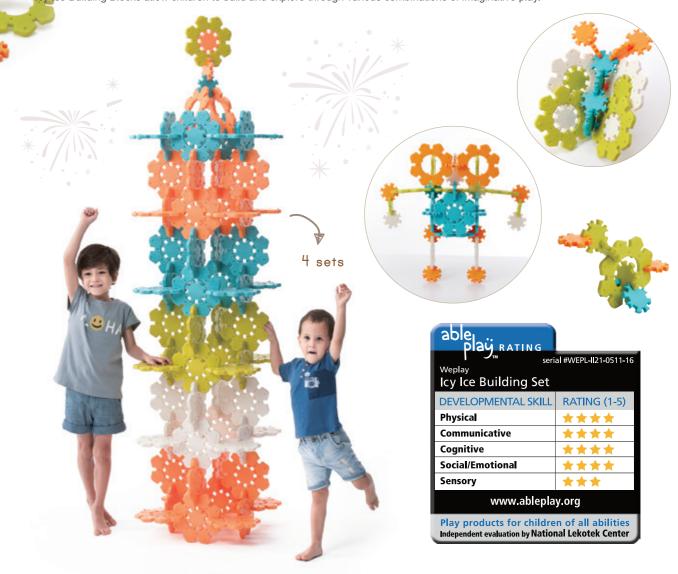
- ★These high-quality, hollow and large plastic blocks provide an open-ended platform for children to unleash their imaginations.
- ★Small snowflake-shaped blocks with elaborate angle design offer infinite combinations.
- ★ Children can fit a small block into a large block to create more attractive colour combinations.
- ★These beautiful multi-sized blocks can be easily connected together, allowing for endless possibilities of free creation.
- $\bigstar$ Inter-locking design allows blocks to lock into place for easy and efficient storage.





### Play Value:

- ★ Icy Ice Building Set helps to develop children's creativity, spatial concepts and visual thinking with unlimited construction possibilities.
- ★ Children's hand-eye coordination and fine motor skills are enhanced while they are building the blocks.
- ★Building 2D and 3D constructions provides visual and spatial experiences.
- kicy ice Building Blocks allow children to build and explore through various combinations of imaginative play.





# KC0004, KC0004-032, KC0004-065 Weplay Q-Blocks



Age: 1 y 6 m+
Colors: red, yellow, blue, green
Shapes: rectangle, square, curve







KC0004 4 colors each shape

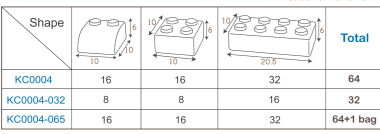


Special "Soft" Material, Play Quietly



KC0004-032 4 colors each shape

Measurement=cm









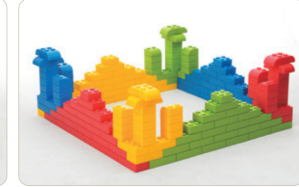
### Product Feature:

- ★High-quality material brings safety and fun to young children.
- $\bigstar$  Safe and light-weight material reduces noises when the block is dropped on the floor.
- ★Simple geometric shaped bricks can create unlimited constructions and designs.
- ★It is easy to grasp and build with. Squatting, standing and stretching are often required when building large structures, which helps young children develop their physical movement.

### Play Value:

- ★Playing Weplay Q-Blocks helps to develop imagination and creativity.
- ★Children's hand-eye coordination and motor development can be promoted through the activities.
- ★Visual experiences and spatial concepts are provided while children build the constructions.
- $\bigstar$  Children can learn teamwork and improve their social skills while playing with peers.







KC0004 x 3 sets

KC0004 x 3 sets



# KC3001

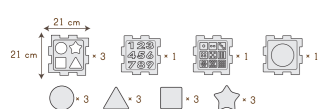
# Weplay Learning Cube



Age: 10 m+

Components:

Panel x 6 - 21 x 21 cm (L x W), Block x 12 Each shape comes in three heights: 2 cm, 4 cm, 6 cm





An all-in-one creative cube set!



### **Product Feature:**

- $\bigstar$ 6 panels can be connected to a larger play platform or assembled into a cube for 2D and 3D games.
- ★Weplay Learning Cube is designed in 4 shapes of blocks (circle, triangle, square and star) for basic shape recognition.
- ★The blocks are in 3 colors and 3 heights to develop the concepts of height and sequence.
- ★The mirror panel stimulates visual exploration.
- ★The numbered and dotted panels introduce numeral concepts.





- ★Weplay Learning Cube helps to develop shape and color recognition, the concept of sequence, height, and basic math.
- ★ Children's hand-eye coordination and hand muscle control can be improved while playing with Weplay Stepping Shape.
- ★The shape and spatial concepts can be built by playing height and shape matching games.
- ★The different patterns on the shapes provide tactile experiences. .....
- ★Children can practice writing by tracing the shapes and numbers on the panel.

.. Children can look and touch the tactile patterns on the blocks and find the shaped blocks with the same patterns.









Play with the mirror

Match the shapes - 2D Learn to write



# KC3002, KC3002-028 Weplay We-Blocks Mini



Age: 2 y+











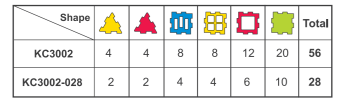






Stackable for easy storage





Various colorful panels now turn into magical 3D creations!





- $\bigstar 5$  different shapes of panels are designed for different construction options.
- ★Each set includes various structural frames such as windows and squares.





- ★Playing Weplay We-Blocks Mini helps to develop visual and spatial concepts.
- ★Children can learn to convert the 2D blocks into 3D models.
- ★Fine motor skills can be strengthened through playing with We-Blocks Mini.
- ★Children build their confidence through construction, imagination and creative display. They also show their talents and build teamwork spirit while playing.











# KC2008 Weplay Beanstalk



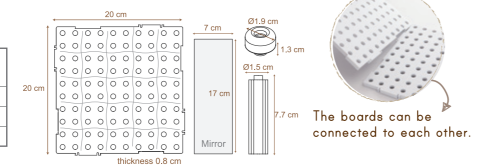
Age: 3 y+

Components:

Bean
6 colors×30=180

Board
2

4



**3** y+

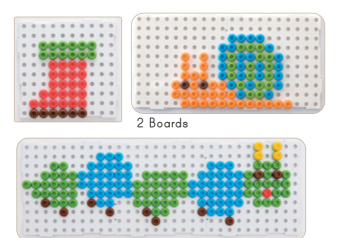
Stick

Children can use the stick to pull out the Beans. This helps to develop children's hand-eye coordination.





### Hanging as a wall play item





### **Product Feature:**

- $\bigstar \mbox{The Beans can be stacked together to extend creations from 2D to 3D.}$
- ★The Boards can be connected to each other for a larger playing platform.
- ★The multi-functional Sticks can be used to either support the mirrors or pull out the Beans from the boards.

3 Boards

★The Mirrors allow children to experiment with symmetry.

### Play Value:

- ★Playing Weplay Beanstalk helps to develop color and pattern recognition.
- ★ Hand-eye coordination can be improved through playing with Beanstalk.
- ★ Children can develop spatial, visual and symmetry concepts through the activities with Beanstalk.

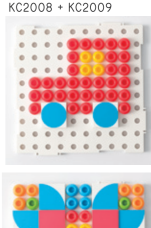
# 2D designs Stackable beans





Use the mirror with the Beanstalk for symmetry concepts

## Extended Product: Weplay Puzzle Fun KC2009 P.134 KC2008 + KC2009







# KC2009 Weplay Puzzle Fun

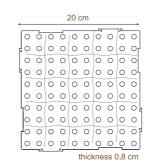


Age: 2 y+

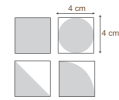




Components: 2 2 2 2 2 2 2 pcs



KC2008 P.132



thickness 1.3 cm



KC2008 + KC2009

### **Product Feature:**

- ★Multiple graphics and colors are designed on the tiles.
- ★The tiles are designed in a size which children can place and remove easily.
- ★The Boards can be connected to each other for a larger playing platform.

### Play Value:

- ★Structural concepts can be built while children play Weplay Puzzle Fun.
- ★Spatial and visual concepts are enhanced while children are piecing their
- ★ Fine motor skills can be developed during the creative play activities.

Extended product: Weplay Beanstalk



# KC3004 Weplay Stepping Shape





Age: 10 m+ Block x 16

Each shape comes in four heights:

2 cm, 4 cm, 6 cm, 8 cm

Base x 1 - 30 x 30 cm (L x W)







### **Product Feature:**

- ★The blocks are designed with cylindrical, triangular, cubic and star-shaped prisms at four different heights.
- ★The grey base acts as a game platform and for neat storage.
- ★The textured blocks with different patterns provide sensory stimulation to children.

- ★Blocks in different colors, shapes and heights develop sequencing concepts.
- ★Children learn basic geometric and mathematical concepts through playing this colorful and fun game.
- ★The tactile perception helps to stabilize emotions.
- ★Playing Weplay Stepping Shape improves children's hand-eye coordination and hand muscle control.

# $(4 \times 4 = 16 \text{ pcs})$ Basic multiplication concept $(2 \times 2 = 4 \rho cs)$



Extended product:

Tactile recognition



# Stack n' Stack KC0003

Age: 4 y+ Components: Panel x 68 Opener x 4







### **Product Feature:**

- ★Stack n' Stack is a colorful and large-scale building blocks.
- ★The Panels are assembled to create the building blocks. Each panel is stackable for cost-efficient shipping and minimal storage.
- $\bigstar$  Four openers are included for disassembling.

- ★The product offers 3D activities and fun building experiences.
- ★The spatial concepts and artistic creativity are developed through constructing the blocks.
- ★Children can explore their physical potential, especially fine motor skills when assembling the blocks.
- ★Children's active planning abilities and social skills are enhanced through teamwork.

### Shape Total Rectangle (L) 20 x 40 cm 20 x 20 cm 20 x 28.3 cm (L x W) (for building triangle blocks) (L x W) x 11 x 5 x 1 x 11 x 5 x 1 KC0003 x 11 x 5 68 x 1 Stack n' Stack x 11 x 5 x 1 (44 pcs) (20 pcs)

Disassemble by opener

Openers

### Attention:

This product is only intended to be a children's stacking toy. Do not sit or stand on the assembled product.

Creative Play Interaction 135

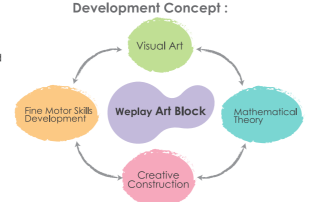


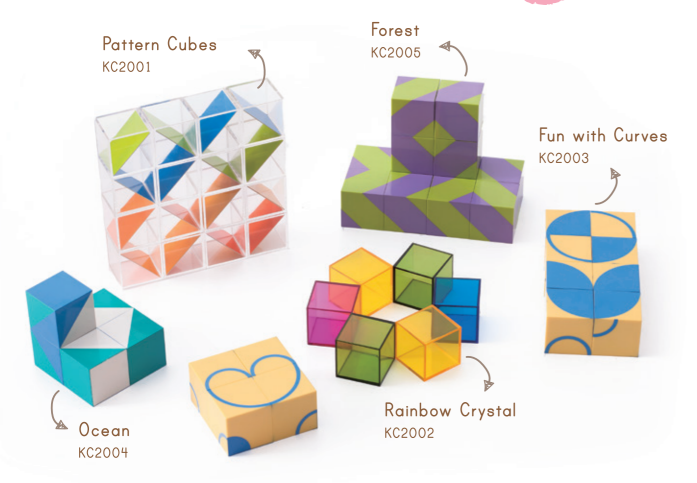
# Weplay Art Block

### Design Concept:

Bringing natural elements into table play, the Weplay Art Block Series of blocks introduces colors of the rainbow, sunflowers, oceans, lavender and the forest. Instruction cards are included in each set for activities from entry to challenging levels to enrich user's creativity.

This series includes five different sets. Each set integrates visual art, creative construction, fine motor skills development, mathematical and logical concepts. Creative and interactive play helps children to develop physical and cognitive potential in a uniquely fun way.







KC2001 Pattern Cubes

Age: 3 y+ Components: Block x 16 (green / blue x 8, yellow / orange x 8) Double-sided Game Card x 6 Dimensions: 5 x 5 x 5 cm (L x W x H)











### Weplay Art Blocks DEVELOPMENTAL SKILL RATING (1-5) Sensory Communicative \*\*\* Cognitive \*\*\* Social/Emotional \*\*\* Physical

www.ableplay.org Play products for children of all abilities Independent evaluation by National Lekotek Center

### **Product Feature:**

★With the transparent visual effect of a glass pyramid, a dual-color card (cold vs. warm tone) is placed diagonally inside the block, which creates unique visual perspectives.

### Play Value:

★The transparent blocks allow children to familiarize themselves with the mathematical concepts of symmetry sequence, parallels, comparison and actual vs. virtual space.















Rainbow Crystal

Age: 3 y+ Components:

Translucent Block x 16 (red x 4, yellow x 4, blue x 4, green x 4)

Double-sided Game Card x 6

Dimensions: 5 x 5 x 5 cm (L x W x H)









### **Product Feature:**

★Inspired by the colors of the rainbow, this set of vividly colored blocks develops young children's color recognition skills.

### Play Value:

- ★This Rainbow Crystal with vividly colored blocks allows children to construct beautiful and creative shapes and images.
- ★While playing with the blocks, children experience spatial art through sequences, colors and images.
- ★Children can view the blocks under light and observe how two different colors blend with each other.

Weplay Art Blocks				
DEVELOPMENTAL SKILL	RATING (1-5)			
Sensory	***			
Communicative	***			
Cognitive	***			
Social/Emotional	***			
Physical	***			
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Play products for children of all abilities Independent evaluation by National Lekotek Center				
	Weplay Art Blocks DEVELOPMENTAL SKILL Sensory Communicative Cognitive Social/Emotional Physical  www.ablepla Play products for childre			











serial #WEBL-AB02-0625-08



Fun with Curves

Age: 3 y+
Components:
Block x 16
Double-sided Game Card x 6
Dimensions: 5 x 5 x 5 cm (L x W x H)





from 2D to 3D with these blocks.



★Each side has a pattern of solid or hollow quarter/half circles in blue

and yellow. The color combination is like sunflowers under the sky.

★Learning fractions can be so much fun! Children can enjoy learning

the mathematical concepts and creating plentiful interesting images

★Simple elements of lines and areas inspire children's creativity.











Play products for children of all abilities Independent evaluation by National Lekotek Center



Play Value:







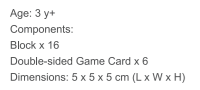






KC2004 Ocean

















★ Inspired by scenes of the ever-changing ocean, this block set incorporates colors of the sky, ocean and clouds into simple geometric patterns of triangles and squares. The possibilities of arrangement are unlimited.

### Play Value:

- ★The blocks help to learn mathematical concepts, image creations, 2D and 3D constructions.
- ★The similarity of blue colors is good for improving children's color recognition.
- ★Ocean Blocks make it easy and fun to explore geometric concepts.















# KC2005 Forest



Age: 3 y+ Components: Block x 16

Double-sided Game Card x 6
Dimensions: 5 x 5 x 5 cm (L x W x H)









Weplay Art Blocks

DEVELOPMENTAL SKILL RATING (1-5)
Sensory

Communicative

Cognitive

Social/Emotional

Physical ★★★
www.ableplay.org

Play products for children of all abilities Independent evaluation by National Lekotek Center

### Product Feature:

★Inspired by the color of green sprouts and lavender, this design intends to bring the beauty of nature into play.

### Play Value:

- ★Geometry can be so much fun! The games include image recognition, image creation, stacking, as well as 2D and 3D construction.
- ★The dual color combination along with the lines and planes on the blocks gives children different visual effects.











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Theater 3 sets



### Product Feature:

★The unique Octagon Creative Blocks are ideal for a school setting and can be used as decoration or seats for toddlers.

### Play Value:

★The building blocks can be used to make a ball pool, sandbox or a maze. Learning is so much fun and colorful!



# KC0002.1 Brick Me





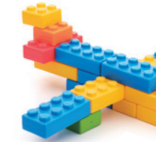
Age: 2 y+

### Components:

Large x 30 (red, yellow, blue, green, orange) Small x 15 (red, yellow, blue, green, orange)















### Product Feature:

★Brick Me is a large-scale, lightweight and interlocking building block set. Building endless colorful creations can be so easy for young children.

### Play Value:

- ★ Children's imagination, hand-eye coordination and motor skills are developed while children have creative playtime.
- $\bigstar$ Brick Me is ideal for teamwork or individual play.







Softwood Blocks KC2801 (8 cm thick / 56 pcs)

KC2802 (4 cm thick / 152 pcs)

KC2802-068 (4 cm thick / 68 pcs)

Age: 0 y+

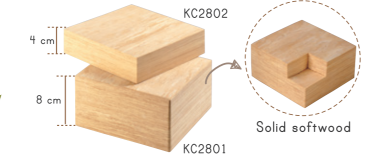
KC2801: total 56 pcs KC2802: total 152 pcs KC2802-068: total 68 pcs

Material: High-grade EVA foam









### **Product Feature:**

★These lightweight, soft and durable building blocks are made of high-grade EVA material with unique wood grain patterns to mimic real wood. Children can enhance their capability of structural understanding and imagination while playing.







Shape		2		D	Δ	0		2		0				0	0			Total
Size (cm)	8x16	8x16	8x8	Ø8	8x8	8x8	4x16	4x8	4x8	Ø4	8x32	16x16	16x16	16x16	Ø8	12x32	16x32	
KC2801 (8 cm thickness)	8	8	8	8							4	4	4	2	2	8		56
KC2802 (4 cm thickness)	16	8	16	8	16	8	8	16	16	16	4	4	4	4	4		4	152
KC2802-068 (4 cm thickness)	4	4	4	4	8	8	8	8	8	12								68



# KC2803 Linkits



Age: 6 m+

Components: Brick x 95 (red, yellow, blue, green, orange) Material: High-grade EVA foam





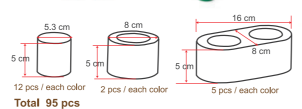




The bricks come in three shapes: full brick with two hollow circles, half brick with a hollow circle, and solid column brick which can be fitted into either of the bricks. Linkits can enhance children's creativity and infinite imagination.

Children enhance grip strength and muscle stability in their hands by creating 2D and 3D models with Linkits. It also helps to develop teamwork and peer interactions as children work together to build shapes and designs from their imaginations!











# KC1801-00M (Color) 3D Creative Mat

Dimensions: 50 x 50 x 1.5 cm (L x W x H) Material: High-grade EVA foam

Different colors and patterns on each side to create various ways to play.





**Play Quietly** 



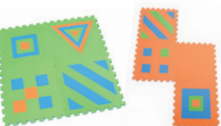


Total: 9 pcs / set Creative design



- ★The activities with 3D Creative Mat help to develop children's motor skills and build 2D and 3D creative concepts.
- ★Creative Mat provides children with visual stimulation.
- ★ Children can crawl, walk and explore the space created with 3D Creative Mat.





Different colors and patterns on each side create various ways to play.





# KC2805 Nest & Stack



Age: 0 y+

Components:

Frame x 5 (red x 1, yellow x 1, blue x 1, green x 1, orange x 1) Dimensions:

Red: 30 x 30 x 30 cm (L x W x H) Yellow: 25 x 25 x 25 cm (L x W x H) Blue: 20 x 20 x 20 cm (L x W x H) Green: 15 x 15 x 15 cm (L x W x H) Orange: 10 x 10 x 10 cm (L x W x H)

Material: High-grade EVA foam







- ★The whole set can be easily packed into one unit for easy storage.
- ★Nest & Stack can be stacked, laid and used to create large structures.

### Play Value:

- ★Children's motor skills are developed through various activities.
- ★It helps to learn the concepts of color, size and sequence through playing.
- $\bigstar$  Nest & Stack can also be the containers for sorting games.











# Balls & Fittings









# KE0011-00B. KE0011-00S Weplay Rocking Volcano



Age: 3 y+
Dimensions:
Bottom Ø 35.7 cm x 30 cm (H),
Top Ø 26.2 cm
Maximum load: 60 kg







The arc-shaped bottom allows for movements in all directions.

### Product Feature:

- ★Rocking Volcano is designed with the look of a volcano. It has an arc-shaped bottom, which allows for movements in all directions.
- ★Rocking Volcano transforms conventional sitting into a fun activity by providing an outlet for children to move around while remaining seated.
- ★ Swinging and rotating the Rocking Volcano while maintaining body balance helps children regulate emotions and build muscles.
- ★A comfortable and concave seat naturally guides children to a proper sitting position. The pattern on the surface encourages imaginative play.
- ★It is also suitable for adults! The movements help users loosen tight muscles from excessive sitting.





### Play Value:

- ★ Continuously moving and sitting promote core strength and improve concentration.
- ★ Spinning around while sitting on the Rocking Volcano encourages vestibular input and develops better balance.



Children engage their core muscles to maintain stability while sitting in proper posture. This offers an active sitting practice!

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KE0006 - 26 cm ... KE0005 - 30 cm ... KE0004 - 34 cm

# Weplay Chair

Age: 1 y+ Maximum load: 80 kg







The chair back is slightly flexible, allowing children to sit comfortably!

- ★Ergonomic design helps to correct children's posture and maintain a healthy spine.
- ★Weplay Chair is stackable for easy storage.
- ★The flexible chair back design ensures long-lasting comfort.
- ★The hollow at the lower back allows ventilation and makes it easy to carry.
- ★Anti-slip foot cover on each foot avoids scratches on the floor.
- ★It is suitable for both adults and children.



Stackable for easy storage

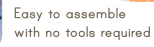


# KE0014, KE0015 Cot





KE0311-00K



KE0312



Dimensions: KE0014: 140 x 56 x 14 cm (L x W x H)

KE0015: 130 x 52.5 x 14 cm (L x W x H)

Maximum load: 50 kg

Age: 0 y+

The extremely sturdy and stackable bed is lightweight and durable. The screwless, stable plastic corners and the breathable, washable and durable mat provide safety and comfort.





Stackable for easy storage

Casters KE0018 are optional.

# KE0311-00K Modern Ball Chair (L)

Components: Ball x 1 - Ø 48-52 cm

Chair x 1 - 50 x 60 x 77 cm (L x W x H)

Maximum load: 100 kg

Modern Ball Chair (L) is ideal for school, office and home use. The Ball Chair's flexibility and shape help to improve the user's balance and posture. The high chair back provides comfort and the tactile surface helps blood circulation.





Locking casters are included.

# KE0312 Modern Ball Chair (5)

Age: 3 y+

Components: Ball x 1 - Ø 35-39 cm

Chair x 1 - 50 x 47 x 59 cm (L x W x H)

Maximum load: 60 kg

Modern Ball Chair (S) is specially designed for children. Ball Chairs help to improve children's posture and sense of balance.

### A Ball Chair with an **Innovative Concept**

Long-term desk working or incorrect posture will easily cause spinal disorders as your spine bears most of the body's weight when you sit on a chair.





KE0312

Modern Ball Chairs for

Computer Classroom

When users sit on a Modern Ball Chair, the spine only bears one third of the user's weight. The rest is absorbed by the gym ball. Hence, it helps to prevent back discomfort.

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# KB1300 School Set





D KB1303 Gym Ball (Ø 85 cm x 1)

E KB1307 Gym Roll (∅ 40 x 80 cm x 1) F KB1302 Jumping Ball (0 40 cm x 2)

G KB1301 Jumping Ball (0 55 cm x 2)

H KB2301 To & Fro Ball x 4



Test of maximum loading

The School Set contains 25 balls in different shapes and sizes. The balls are suitable for improving children's reaction time, coordination and balance skills.

### KB3301

# Baby and Toddler Set

Age: 0 y+ Components:

(A) KT3308 Massage Ball (0 7 cm x 6)

B KT3307 Massage Ball (0 8 cm x 6) © KT3306 Massage Ball (0 9 cm x 6)

(D) KB0306 Massage Ball (0 75 cm x 1)

**(€)** KB1309 Anti-Burst Ball (∅ 65 cm x 1)

F KB0304 Half Massage UFO (0 40 cm x 1) G KB1307 Gym Roll (0 40 x 80 cm x 1)

Baby and Toddler Set includes 22 balls in 7 different sizes and shapes. They are perfect for various activities which help babies and toddlers to train their body strength, balance and coordination abilities.

### KB1303

# Gym Ball Out



Age: 0 y+ Dimension: Ø 85 cm Maximum load: 100 kg Gym Ball is designed especially for children to learn how to sit and lie on the ball and strengthen their sense of balance.









# KB1302, KB1301 Jumping Ball

Age: 3 v+

Dimensions: KB1302: Ø 40 cm KB1301: Ø 55 cm

Maximum load: 100 kg

The Jumping Ball is designed to promote hand-eye coordination, improving the control of body movement and strengthening leg muscles.



Age: 0 y+ Dimension: Ø 65 cm Maximum load: 100 kg

Anti-Burst Ball is designed to prevent any sudden burst when it is punctured by a sharp object.



# KB1307 Gym Roll (5)

Dimensions: Ø 40 x 80 (L) cm Maximum load: 100 kg Gym Roll is designed to improve motor skills and enhance sense of touch and physical balance.



# KB0306 Massage Ball

Age: 0 y+ Dimension: Ø 75 cm Maximum load: 100 kg

The textured surface of the Massage Ball is suitable for rehabilitation, gymnastics and massages. It helps relax and stimulates muscles.



KB1301

Half Massage UFO Dimension: Ø 40 cm Maximum load: 100 kg Half Massage UFO is great for tactile stimulation, balancing exercises and a lot of fun games. It also makes a great seat. KB2301 To & Fro Ball

KB0304

Dimensions: Ø 20 cm, Rope 210 cm

To & Fro Ball is designed to promote hand-eye coordination. The rope is tied around the waist to save time on retrieving runaway balls. It also improves motor control and coordination of hands, eyes and feet.



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KB2301



**Massage System** Textured products provide sensory enhancement, relieve tension and increase emotional stability.

KT4301

(060 cm)

# KT4301, KT4302, KT4303 Air Cushion

Age: 0 y+ Dimensions:

KT4301: Ø 60 cm, KT4302: Ø 35 cm, KT4303: Ø 30 cm

Maximum load: 100 kg

Air Cushion is an inflatable dynamic pad. It can be used on the floor to strengthen lower body muscles and to train for balance as well. One side of the cushion is bump-studded, while the other side is more gently textured to provide users with







KT3310 (L), KT3311 (S)

Olive Massage Ball



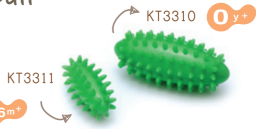
Age: 0 y+

Dimensions: Ø 5 x 10.9 (L) cm

KT3311

Age: 1 y 6 m+

Dimensions: Ø 3.4 x 7.4 (L) cm





Moderate softness and suitable shape contribute to children's finger dexterity and stabilize their emotions.









### KT3308, KT3307, KT3306, KT3305

# Massage Ball

Age: 0 y+ KT3308: Ø 7 cm KT3307: Ø 8 cm KT3306: Ø 9 cm KT3305: Ø 15 cm

Each Massage Ball is designed for offering sensory stimulation, relaxing muscles and soothing emotions. They are also ideal for sensory therapies.







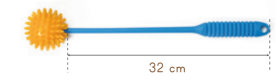
`KT3307

# KT3304 Massage Ball with Stick

Age: 10 m+

Dimensions: Ball Ø 7 cm, Stick 32 cm (L) Massage Ball with Stick is good for blood circulation. The raised surface is perfect for tactile development. The stick handle is durable and flexible.





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Building the learning foundation for children in each learning stage with the universal-designed products

# Instruction for **Weplay Game-based Teaching Program**

### **Designed for Children's Development**

The program is categorized into three age groups: 3-4 years old, 4-5 years old and 5-6 years old. Each fitness game and session is designed to enhance the physical development of a specific age group.

### Integrate the Learning Objectives through Systematic Sessions

1. There are 5 units for each age group. Each unit contains 8 sessions. Instructors may decide the frequency of sessions, such as once or twice a week.

3-4 years old	4-5 years old	5-6 years old			
5 units, 40 sessions	5 units, 40 sessions	5 units, 40 sessions			



2. The program is developed with the essence of the 'Five Areas of Holistic Development' and emphasizes children's holistic development. The first 6 sessions aim at 'basic movement practice', while the last 2 sessions are designed as 'integrated activities'.

Session 1 to 6	Basic Movement Practice These sessions are systematically designed and include gross motor skill movements, hand movements, cognitive games and group games.				
Integration 1 and 2	Integrated Activities This part integrates the movements in the previous 6 sessions and allows instructors to observe children's learning progress.				



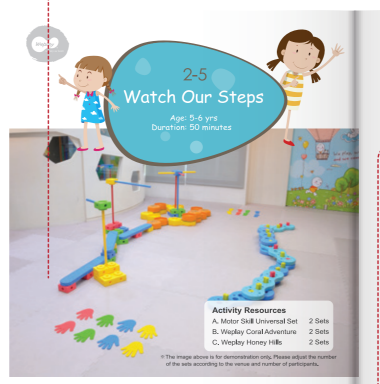
### **An Educational Equipment Mix for Instructors**

In each unit, a specific educational equipment mix is used through the eight sessions and is shown with a table of contents on the first page of each unit. Four to five pieces of the equipment from the mix are used in a session. The mix saves instructors time in changing the equipment. This makes it easier for instructors to adjust and rearrange the activity setup. Instructors can increase or decrease the number of products or the length of an activity path according to the size of the venue and the number of participants. (The recommended number of participants for each session is 20 students.)



# **Instruction of the Sessions**

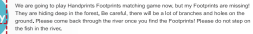
- •It provides a clear image for instructors to understand the arrangement of the educational
- •Instructors can adjust the resources. For example, the length or the number of activity paths can be adjusted according to the size of the venue and the number of participants.
- •Scenario: The instruction provides an interesting background story for the activities. Instructors can guide children to create a new story with the products to enhance language skills, imagination and learning incentives.
- Discussion: This part acts as the bridge between the Scenarios and the Activity sections. A discussion helps instructors understand children's experiences on the activities. It also helps to discuss or brainstorm for the following activities.



### Objective

★ To enhance children's balance by letting them dodge and cross different obstacles
★ To have children learn the difference of right and left by matching the Handprints a

### Observation



1. Can you tell your right from left? (Display Handprints and Footprints, Ask children to match

### Warm Up

narch on the spot, shake the arms for 30 seconds, do jumping jacks or stretch out the ankles.

### Demonstration

- Explain the concept of right and left,
- Set off from Balance Beams and complete Honey Hills . Pick one Footprint at the turn around point and walk or
- the left Footprint.

  5. Ask children to complete the task in turn until all the Handprints and Footprints are mat

### Loop Route

- 3. Complete the Handprints Footprints matching activity

### Rearrangement

Mix the Handprints and Footprints together. Place half of th at the starting point and another half at the turn around points.
 Place some Hoops on the Poles as the new obstacles.

- •Objective: The body movements and cognitive skills that children are able to experience and learn from the activity.
- •Observation: The detailed description of what children are expected to achieve in each activity. Instructors can understand whether the skills or abilities are learned or practiced according to the description.

### Each session consists of 2 activities:

- 1.Activity One: It focuses on basic movements and rules of the activity.
- 2. Activity Two: It is proceeded with the route or activity with a higher level of challenge.



The bottom text illustrates the specified age group, the number of units and the sessions. •-----Each book contains 5 units of sessions. There are 6 sessions and 2 integration sessions in each unit. For example, 'Age 5-6 Unit 2 Session 5' represents the 5th session in the 2nd unit for age 5-6; 'Age 5-6 Unit 3 Integration 2' represents the 2nd integration session in the 3rd unit for age 5-6.

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