

1990~



2001.07 Changed name to Design Park Development Co., Ltd. 2002. 03 Began manufacturing playground equipment

2002. 10 Began developing and manufacturing park-style outdoor fitness facilities2005. 07 Participated in Kyung Hyang Housing

Fair 2005(Korea) 2005. 12 Designated as a high-quality PE equipment manufacturer by Korea's

Ministry of Culture & Tourism

2006~

2006. 02 Participated in Kyung Hyang Housing Fair 2006(Korea)

2006. 04 Was certified as a SME with patented technology 2006. 05 Registered to Korea Federation of Small and Medium Business as a venture company 2006. 10 Participated in ASLA 2006(Minneapolis, USA) 2006. 12 Achieved ISO9001, 14001 certification

2007. 01 Designated as an innovative SME by Korea Federation of Small and Medium Business 2007. 01 Started manufacturing water park structure 2007. 06 Participated in IAAPA2007(Bangkok, Thailand)

2007. 07 Established R&D Center 2007. 10 Participated in ASLA 2007(San Francisco, USA)

2007. 11 Participated in IAAPA 2007(Orlando, USA) 2007. 12 Established a family company "Sodam EnC"

(Water Park, Exhibition Business Team) 2008. 02 Participated in KyungHyang Housing Fair 2008(Korea)

2008. 10 Established Yeongnam branch at Busan 2009. 02 Participated in SPOEX 2009(Korea) 2009. 02 Established Design R&D center 2009. 05 Participated in Korea Landscape Expo 2010(Korea) 2009. 10 Participated in NRPA 2009(Salt Lake City, USA) 2009. 10 Participated in IAAPA 2010(Las Vegas, USA)

2010~

2010. 02 Participated in KyungHyang Housin 2010. 03 Participated in SPOEX 2010(Korea) 2010. 03 Won a award at Seoul Design Olymp 2010. 06 Participated in Korea Landscape Exp 2010. 07 Held a road show to Mexico, Brazil, *J* 2010. 08 Participated in Korea green energy 2010. 09 Participated in Seoul Design Olymp 2010. 09 Participated in 2010 ASLA(Washing 2010. 09 Participated in INNO BIZ EXPO(Kore 2010. 10 Participated in 2010 NRPA(Minneap 2010. 11 Won the presidential award at 6th K





Fair 2010(Korea)

c 2010(Korea) gentina po

n D.C, USA)

lis, USA) rea Sports Industry Award ompany History

08 / 09



Self-powered Fitness Game



Self-powered Fitness Game

Self-powered fitness game is the environment-friendly fitness game equipment which doesn't require external power and operates through human energy. The game concept is applied to children's outdoor playground system to help children exercise without getting bored.

- Speed Racer
- Traffic Light
- Star Roof
- Peekaboo
- Park Fishing
- Park Racing









Speed racer's certification





Speed Racer

- **Dimension** : 1485 × 1165 × 1660
- **Weight** : 94.60kg
- Components : Cycles, Display panel
- How to play : LED light of panel is on as the speed changes. When you go through, you should press the red button. Otherwise it will get tough to pedal. A child whose light reaches the finish line wins the game. The self generating system is the same as super style fitness equipment.

Speed racer designated as a quality product by Korea Public Procurement Service



*The image of product is subject to change without prior notice for the improvement.

Traffic Light

- Dimension : 2525 × 2220 × 2455
- **Weight** : 141.90kg
- **Components** : Cycles, Display panel, Post
- How to play : When you pedal, countdown starts and game
- begins. Upon the game's start LED lights come down. When LED light reaches Red Line, press the button. If pressed at the right time you get the points. The LED light comes down fast if you pedal slowly so make sure you keep decent speed. When time is up, Win or Lose is lit accordingly.

Star Roof

- Dimension : 2345 × 2680 × 2550
- **Weight** : 141.90kg
- Components : Cycles, Display panel, Post
- How to play: When you pedal, countdown starts and game begins. Upon the game's start LED lights come down. When LED light reaches Red Line, press the button. If pressed at the right time you get the points. The LED light comes down fast if you pedal slowly so make sure you keep decent speed. When time is up, Win or Lose is lit accordingly.





Peekaboo

- Dimension : 2180 × 540 × 1190
- **Weight** : 158.00kg
- **Components** : Cycle, Baby seat
- How to play : 1. Mother and child are sit opposite each other
 2. The baby seat will move right and left side when mother pedals.





- Park Fishing(Adult)
- Dimension : 1240 × 460 × 1750
- **Weight** : 141.90kg

Components : Cycle, Display post

- How to play : 1. Press the left or right button to the opposite direction of where the fish goes.
 - 2. When the fish tries to run away, reel the fish in by
 - pedaling to balance the tension on the fishing line. 3. You finally catch the fish when the strength of the
 - fish becomes zero.

Note : You lose the fish, when you have the tension on the line over 100 or reel off the line over 100m.





*The image of product is subject to change without prior notice for the improvement.

Park Racing(Adult)

- Dimension : 1240 × 460 × 1750
- Weight : 141.90kg
- **Components** : Cycle, Display post
- How to play : 1. Be seated and start pedaling. Then, the game system is booted and goes into the car racing game mode.
 - 2. Select one among four types of cars.
 - 3. Select a course among four. Three courses are composed for beginners, intermediate and advanced.
 - 4. When the course is selected, the car racing game begins, The faster you pedal, the faster the car speed becomes.
 - 5. You can make car's direction with your thumbs
 - 6. As items, there are banana(rear car, sliding), turbo (instantaneous acceleration), missile(front car, attack) and shield(defense against missile).

Park Racing(Children)

- Dimension : 1240 × 460 × 1750
- **Weight** : 141.90kg
- **Components** : Cycle, Display post
- How to play : 1. Be seated and start pedaling. Then, the game system is booted and goes into the car racing game mode.
 - 2. Select one among four types of cars.
 - 3. Select a course among four. Three courses are composed for beginners, intermediate and advanced.
 - 4. When the course is selected, the car racing game begins, The faster you pedal, the faster the car speed becomes.
 - 5. You can make car's direction with your thumbs
 - 6. As items, there are banana(rear car, sliding), turbo (instantaneous acceleration), missile(front car, attack) and shield(defense against missile).



14/15





Self-powered Fitness Equipment | Aerobics

STM Step Cycle | STM10-002

- Dimension : 2360 × 1020 × 2415
- **Weight** : 219.90kg
- Effect of exercise : Strengthening cardiopulmonary endurance and whole body muscular power
- How to use : Grab the handles, put your legs on foot board, start exercise moving your hands and legs back and forth rhythmically.



STM Upright Cycle | STM10-001

- **Dimension** : 1320 × 460 × 2415
- Weight : 160.00kc
- Effect of exercise : Strengthening cardiopulmonary endurance and lower body muscular power
- How to use : Sit on the saddle, grab the handles, start exercise according to your condition straightening up your back
 *The image of product is subject to change without prior notice for the improvement.



STM Recumbent Cycle | STM10-003

- Dimension : 1520 × 1020 × 2415
- Weight : 168.50kg
- Effect of exercise : Strengthening cardiopulmonary endurance and lower body muscular power
- How to use : Sit on the saddle, grab the handles, start exercise according to your condition straightening up your back.





tart ally.



20/21





*The image of product is subject to change without prior notice for the improvement.

STM Cross Country | STM10-007

- Dimension : 2595 × 1020 × 2415
- Weight : 243.70kg
- Effect of exercise : Strengthening cardiopulmonary endurance and lower body flexibility
- How to use : Grab the handles, stand on foot board, move the foot board back and forth rhythmically straightening up your back.



STM Standing Cycle | STM10-008

- Dimension : 1725 × 1020 × 2415
- **Weight** : 155.50kg
- Effect of exercise : Strengthening cardiopulmonary endurance and lower body muscular power
- How to use : Grab the handles, stand on foot board, start pedaling straightening up your back.



Self-powered Fitness Equipment









STM Step Cycle | STM10-002-P

- **Dimension** : 2150 × 850 × 2000
- **Weight** : 197.90kg
- **Effect of exercise** : Strengthening cardiopulmonary endurance and whole body muscular power
- How to use : Grab the handles, Put your legs on foot board, start exercise moving your hands and legs back and forth rhythmically.



STM Recumbent Cycle | STM10-003-P

- **Dimension** : 1280 × 460 × 2000
- **Weight** : 146.50kg
- **Effect of exercise** : Strengthening cardiopulmonary endurance and lower body muscular power
- How to use : Sit on the saddle, grab the handles, start exercise according to your condition straightening up your back.







STM Rolling Waist | STM10-006-P

- **Dimension** : 1310 × 800 × 2000
- Weight : 208.50kg
- **Effect of exercise** : Strengthening cardiopulmonary endurance and flexibility and muscle of waist
- How to use : Grab the handles, stand on foot board, move lower body right and left rhythmically with your waist.





STM Cross Country | STM10-007-P

- **Dimension** : 2390 × 900 × 2000
- **Weight** : 221.70kg
- **Effect of exercise** : Strengthening cardiopulmonary endurance and lower body flexibility
- How to use : Grab the handles, stand on foot board, move the foot board back and forth rhythmically straightening up your back.





STM Standing Cycle | STM10-008-P

- **Dimension** : 1460 × 460 × 2000
- **Weight** : 133.50kg
- Effect of exercise : Strengthening cardiopulmonary endurance and lower body muscular power
- How to use : Grab the handles, stand on foot board, start pedaling straightening up your back.



STM Rope Pulling Stretching | STM10-010

- **Dimension** : 1030 × 900 × 2480
- **Weight** : 122.70kg
- **Effect of exercise** : Stretching arms, shoulders and your sides
- How to use : Stand in front of the equipment, grab the grips, pull down the rope left and right.











Portfolio

Dream factory – making a happy world! Design Park Development is here to make all your dreams come true

Our corporate objective is to impress the world through customer satisfaction. "Unique human design" that considers not only functions but also physiological stability is the competitive edge of Design Park Development Design Park Development will continue to evolve for the joy of its customers.







1. Gangbuk Beolmal









5. Gangbuk Saekdong









