The creative learning program SimPLOCK for our child
CREATIVE CHILDREN CAN CREATE A HAPPY WORLD.

The creative learning program SIMPLOCK for our child

We are living in a world where humans, plants and animals coexist, but it is obvious that many changes have been made by humans. That is why humans are important, especially children who are the protagonist of the future. We invest in children’s education to make the world better. This world is going to be a much better place if children grow righteous, wise and creative.

ISPACE, a corporation established in 2015, is engaged in business related to children’s education and industrial specialty paper. Since education field is our core business, we are constantly striving for intelligence development of all children around the world.

ISPACE Co.,Ltd.

Aug. 2018 Release of IoT Board SIMPLE KITS
Aug. 2018 Release of SIMPLOCK SIMPLOCK STARTER
Jun. 2018 Release of SIMPLOCK SIMPLOCK KINDER
May 2018 ISO certification
May 2018 Recognition of dedicated research department
Apr. 2018 Korea Brand Expo in Bangkok
Dec. 2017 Release of SIMPLOCK KIDS
May 2017 Capital increase
Apr. 2017 Release of BIXTAR JUNIOR
Jan. 2017 Venture certification
Jan. 2017 Release of BIXTAR SKY
Mar. 2016 Relocation of head office (Chungbuk National University)
Feb. 2015 Corporation establishment
Features of Simplock

Safe to use
- Simplock is KC certified to be harmless to human body and suitable for child use. Simplock also received the CE certification, a more stringent European safety certification.
- Both development and manufacturing are done 100% in Korea. You don’t have to worry about product safety as Simplock is insured for product liability.

Original design
- It is an original design unique in the world. The form of the individual parts, the connecting method, and the relationship between the parts are all original and a number of patents and designs are registered as well as PCT application and US and Chinese patent applications.

Easy to use
- It is easy to use for all ages with a simple assembly method of insertion to connect and snapping to detach.

Mathematical structure
- Parts can be stacking, connected side-way and diagonally. You can create mathematical models such as fractal shapes and Fibonacci spirals using these basic structural characteristics and mathematically precisely calculated sizes.
Product Introduction

Simplock Junior
- Weight: 2.4kg
- No. of parts: 1000 Pieces
- Color: Various
- Material: ABS, SEBS
- Age of use: Age 7+

Simplock School
- Weight: 5.2kg
- No. of parts: 2000 Pieces
- Color: Various
- Material: ABS, SEBS
- Age of use: Age 7+

Simplock Kinder
- Weight: 1.5kg
- No. of parts: 1800 Pieces
- Color: Various
- Material: ABS, SEBS
- Age of use: Age 5+

Simplock Starter
- Weight: 0.7kg
- No. of parts: 320 Pieces
- Color: Various
- Material: ABS, SEBS
- Age of use: Age 5+

Simple Kit
- Weight: 0.5kg
- No. of parts: 88 Pieces
- Color: Various
- Material: ABS, Rubber and other
- Age of use: Age 10+

Simplock Deco Book
- Weight: 1kg
- No. of pages: 30 Pages
- Material: Paper
- Age of use: Age 5+
The creative learning program
SIMPLOCK for our child

address. E9-441 Industrial Technology Research Park, Chungbuk National University
1 Chungdae-ro, Seowon-gu, Cheongju-si, Chungcheongbuk-do, Republic of Korea

TEL: +82-70-4452-0818    FAX: +82-50-5300-3242    Email: brixtar@naver.com
www.simplock.co.kr