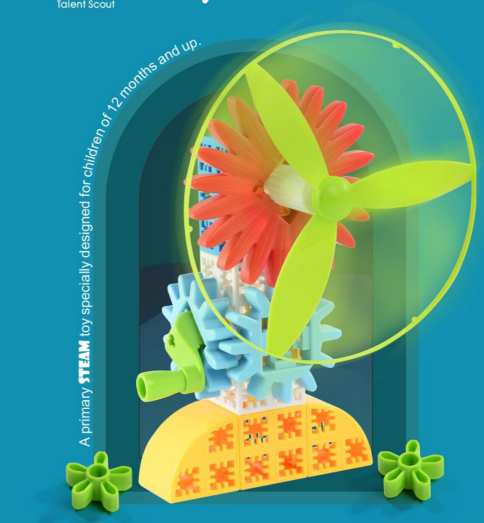
# **Primary STEAM Toy**

Science · Technology · Engineering · Art · Mathematics



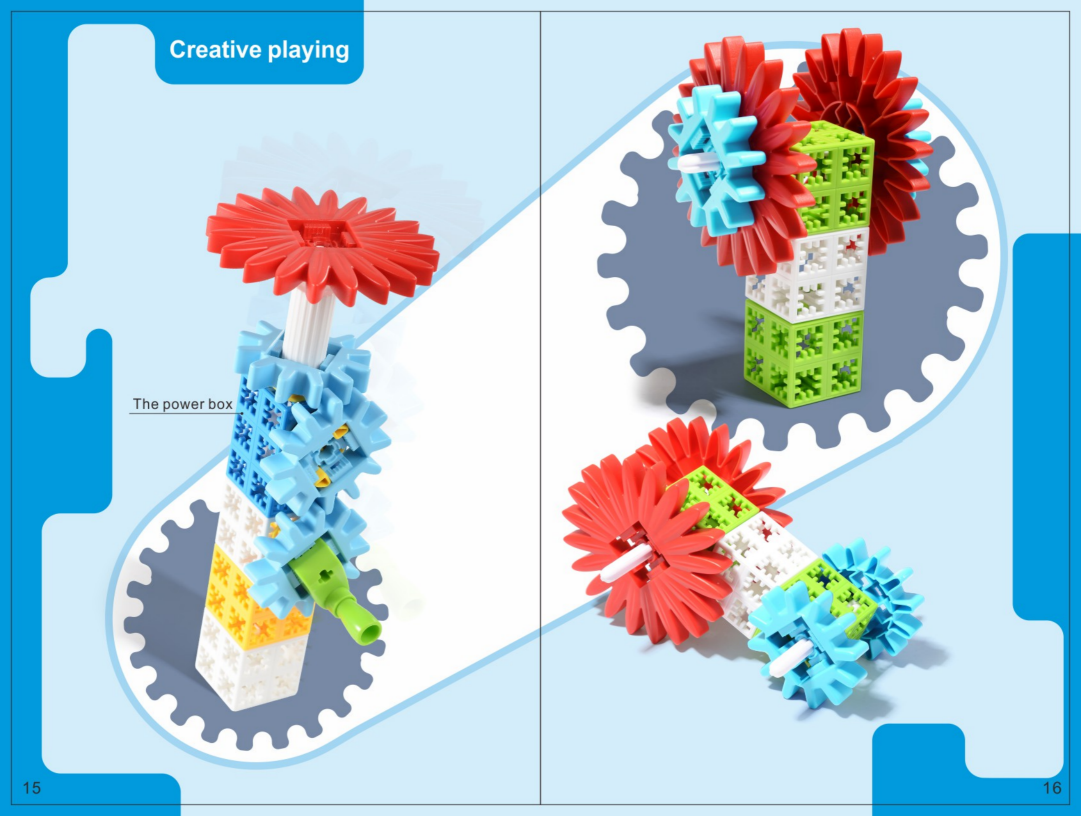




#### **Shareable Sets:**







# **Creative playing**



The power box



A little duck loves dancing

Will the duck dance after revolve the gear and release it?









Hands are the brain of body.

——Kant, a famous German philosopher.

Children's wisdom is on their fingers.

——Sukhomlinskii, a famous former Soviet educator.

Children always think by their hands and hands are the greatest tool in other body functions.

—Ruixue Sun, a famous China early education expert.

### **Words to Parents**

Hand-actions of babies are self expressions and are good for intelligence development.

0-2 years old babies consciously want to use their hands. Parents can help them to exercise skills among fingers, palm and wrist so that can improve hands development. According to Italy educator Montesorri, babies can learn necessary operational ability from daily life and even survival skills through hands training. BabyFun Dynamic Version is designed to stimulate babies' brains and hands in different development stages and cultivate their independence, confidence, concentration and creative ability.

Over 2 years old babies, they have rich imagination and can transform some things into their imaginary world when they meet the things in daily life. In this period, babies should learn more things from playing to expand their expressions, imagination and creativity.



# Accompany baby to grow up happily and healthily



Products material can be bitten with month.

Products complied with CE and EN71 toy standard for children 12 months and up.

## Conform babies physiological characteristics

- A. Babies like to tossing something. BabyFun blocks designed firmness and beat resistance.
- B. For 12 months babies and up physiological characteristics

BabyFun's size is suit for baby hands so that can bring rich sense of touch to 0-2 years old babies.

Force of insertion and extraction is proper for exercising muscles and arm strength.

## Building easily and various models

Less blocks can create vivid models to expand babies' imagination and creativity.





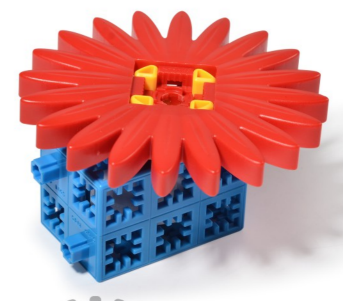
# **Basic playing**



The block and gear

Push the gear gently and release it. The gear will revolve.







One hand holds the power box and another hand rotates the gear from force of resistance direction. When release it, the gear is revolving.





## **Basic playing**



♣ The power box and different size gears Stacking big and small size gears will show colorful effect.









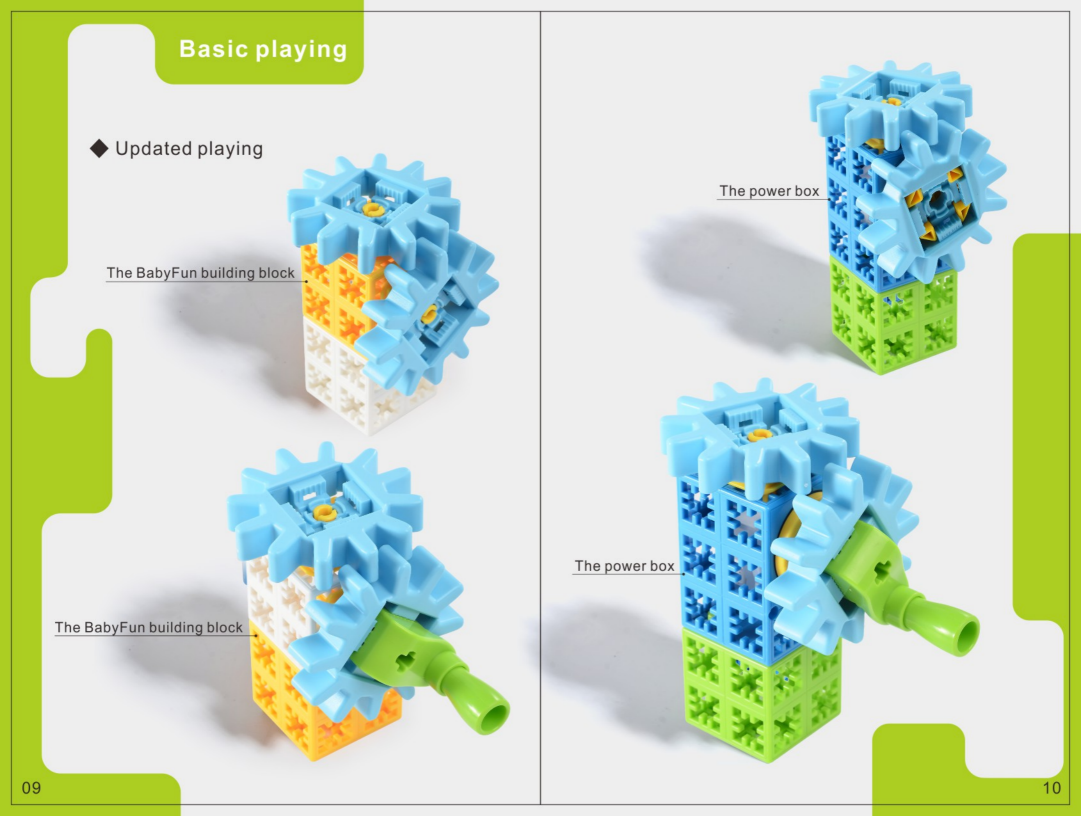






Transmission of gears can stimulate babies' curiosity. Italy educator Montesorri thought that it was excitement that babies were attracted by, but not really thinking about things.









#### A power box will make robot have a dim eyesight.

Revolve the two yellow blocks at the same time and see what happens next.

