

# InnoTech DIY @ Home Learning Kit Reference Photos

- The link of DIY manual or teaching video will be provided when collecting the kit. Only Chinese version of DIY manual and/or teaching video is available.
- Parents shall choose suitable learning kits according to the grade of children. First-come, first-served, while quota lasts (Each grade-matched student is eligible to apply for 2 kinds of Learning Kits, one pack per each kind).

## A) For K.1 – K.3 and P.1 – P.3 Students (K.1– K.3 students should be assisted by adults)

DIY mini slide projector



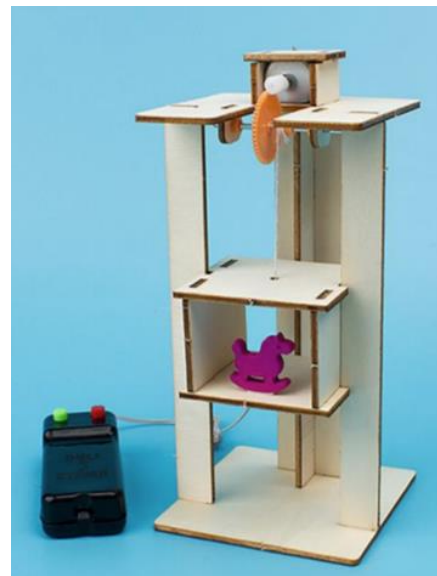
DIY your music box!



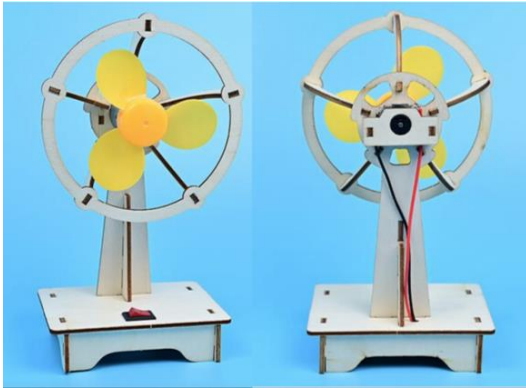
DIY simulated avoiding robot kit



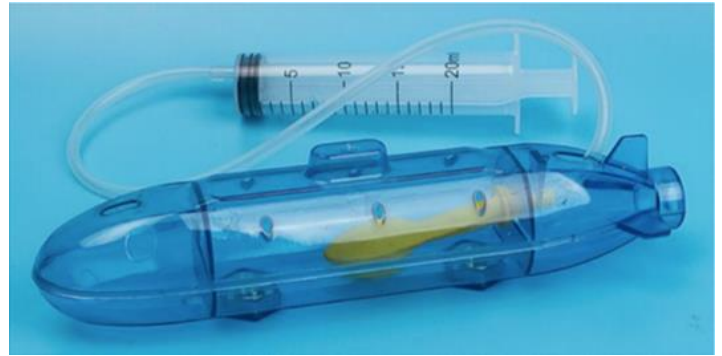
DIY Remote Control Lift Elevator



DIY electronic fan



DIY Submarine



## B) For P.1- P.3 Students

Climbing Robot (Children Science Magazine)



Photo Source :

[https://rightman.net/zh\\_hk/shop/product/1467](https://rightman.net/zh_hk/shop/product/1467)

Chain Reaction (Children Science Magazine)



Photo Source :

[https://rightman.net/zh\\_hk/shop/product/987](https://rightman.net/zh_hk/shop/product/987)

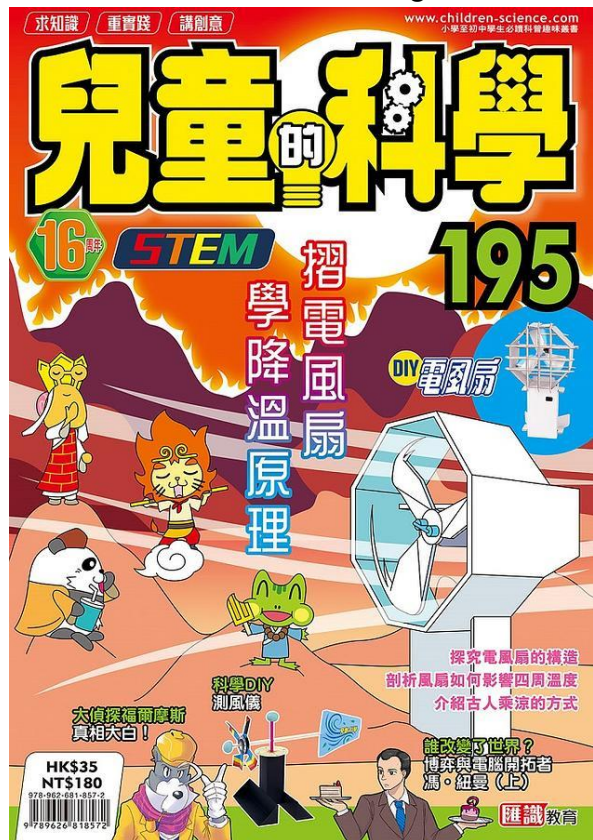
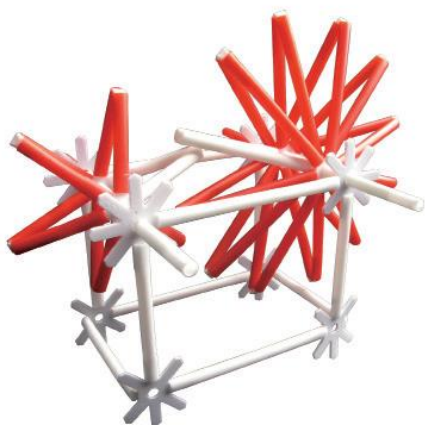


Photo Source :

<https://www.eslite.com/product/1001192432682051689007>

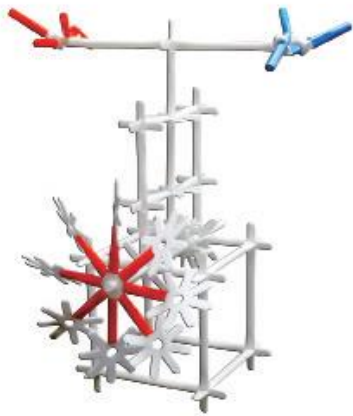
### C) For P.4- P.6 Students

4D Frame Gear Ratio

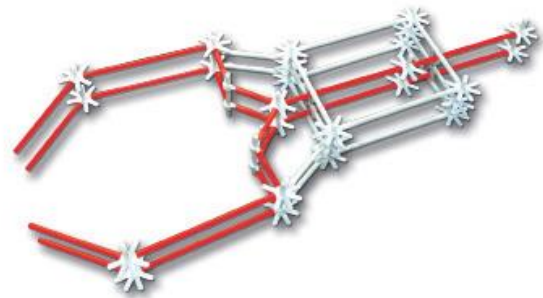


## D) For P.4-P.6 & S.1-S.3 Students

4D Frame Wind-powered Roatating Bird

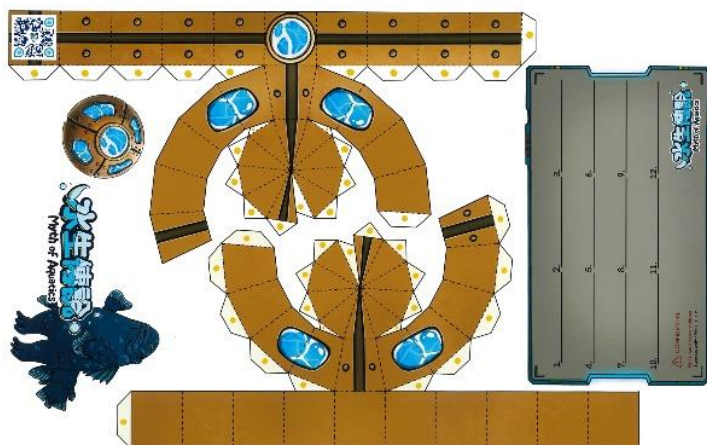


4D Frame Claws



Learn Blue, Live Green-Play to Learn, Inspire to Live

Outlook:



Finished goods



## E) For S.1-S.3 Students

Popping Fruit Bubbles - The Science of Encapsulation

