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A steam learning kit

CLEAR SKY is designed for school teachers to educate students about the importance of clean energy, the knowledge of electronic, and the ability to construct through hands-on playing.





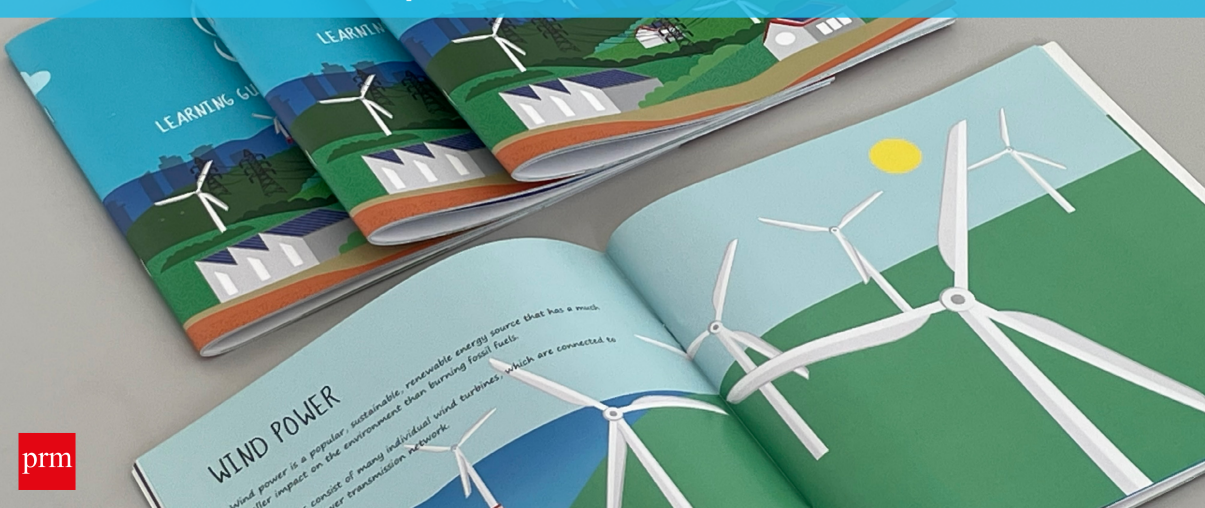
A box (395x275x180mm) contains:

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21*21mm printed book
         Instructions manual
 6 pcs
                                               Building components
3 sets
        Laser-cut cardboard elements .....
18 pcs
         Breadboard
         Mini breadboard
12 pcs
         Jumper wire
60 pcs
         Resistance
90 pcs
                                               Electronic components
         Solar panel
12 pcs
         Wind turbine
 3 pcs
30 pcs
        LED
         Battery box AA
 6 pcs
12 pcs
         Rechargeable battery
```



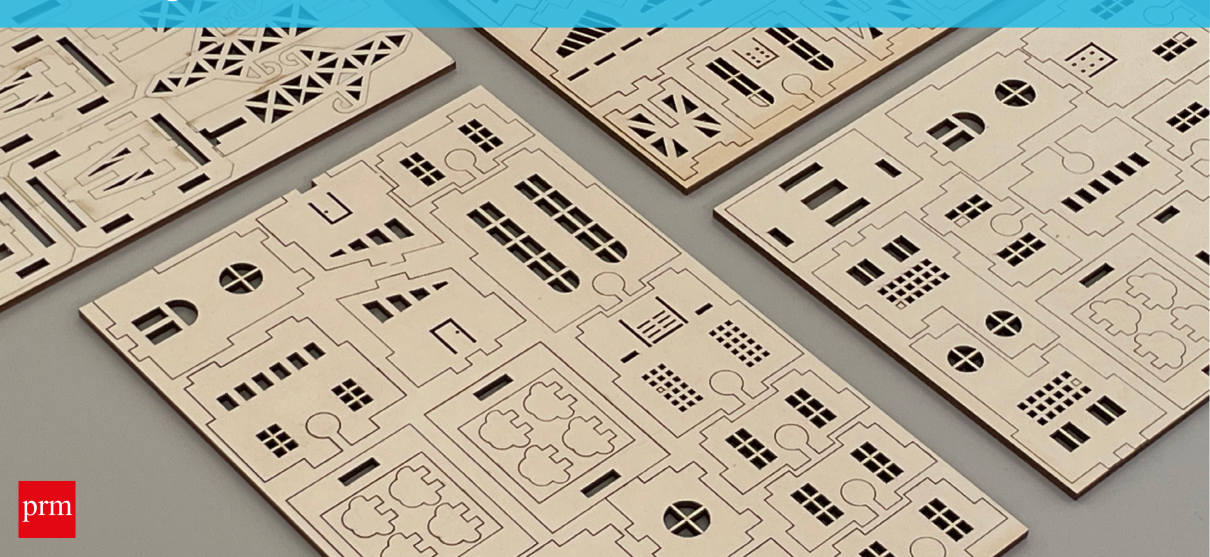
Instructions manual

A useful guidebook to help both teachers and students easily follow its instructions to learn and experiment.



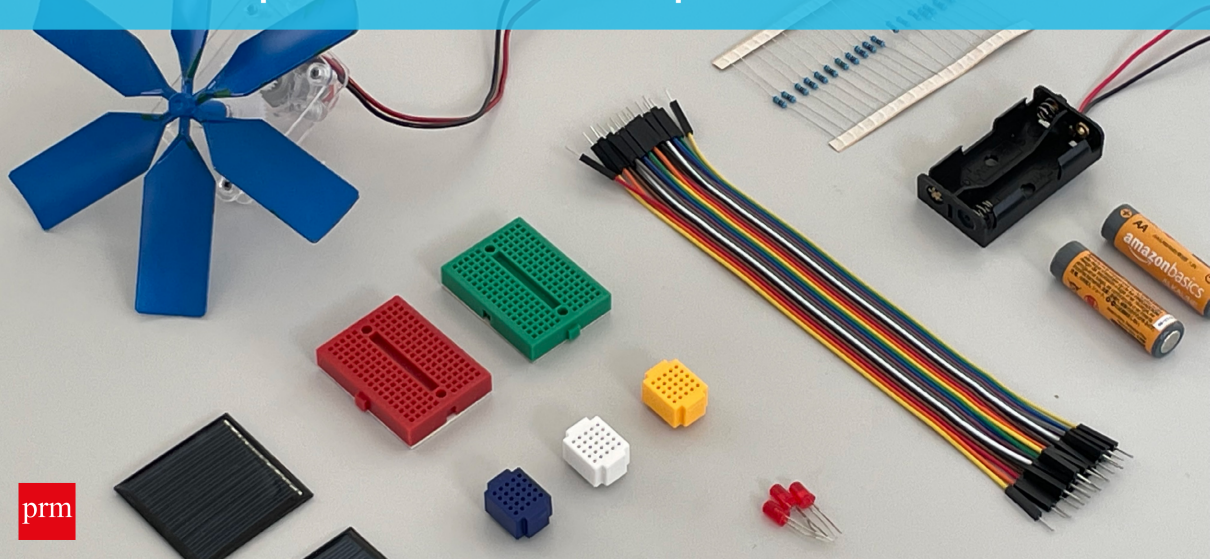
Building components

All building elements are made of laser cut cardboards.



Electrical components

All electrical components are under standard specification.





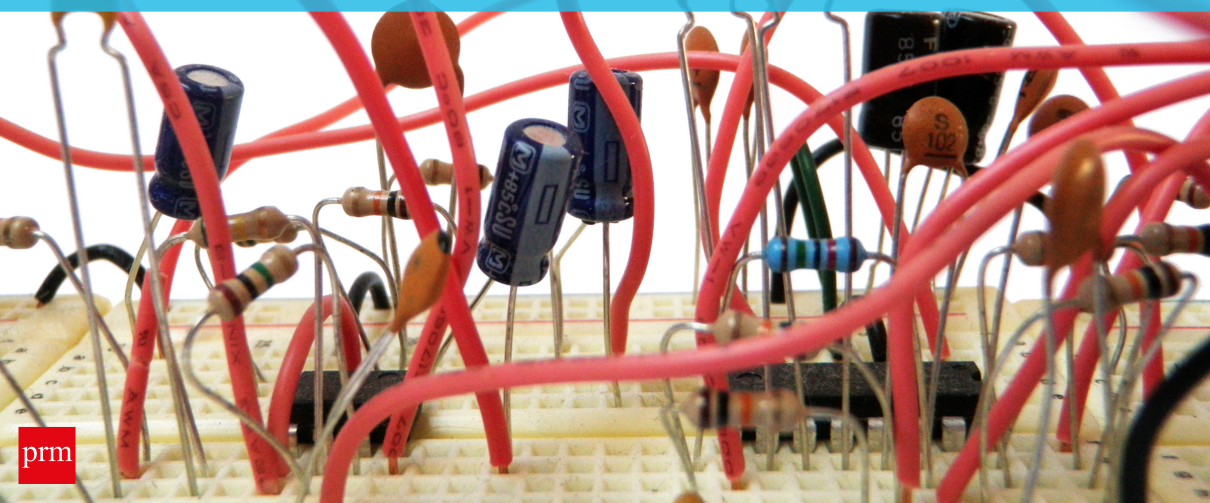
Environmentally friendly materials

To be in line with our core concept of green energy, we choose environmentally friendly materials to apply to CLEAR SKY kit.



From basic to high levels

The kit provides wide levels of learning, from understanding the basic electrical components to building complex circuits.



Expandable kit

The laser cut building components can be expanded and developed many different constructions.



Moreover, since all electrical elements are standard specification, they're easy to be found their substitutes on market and fit with each other.



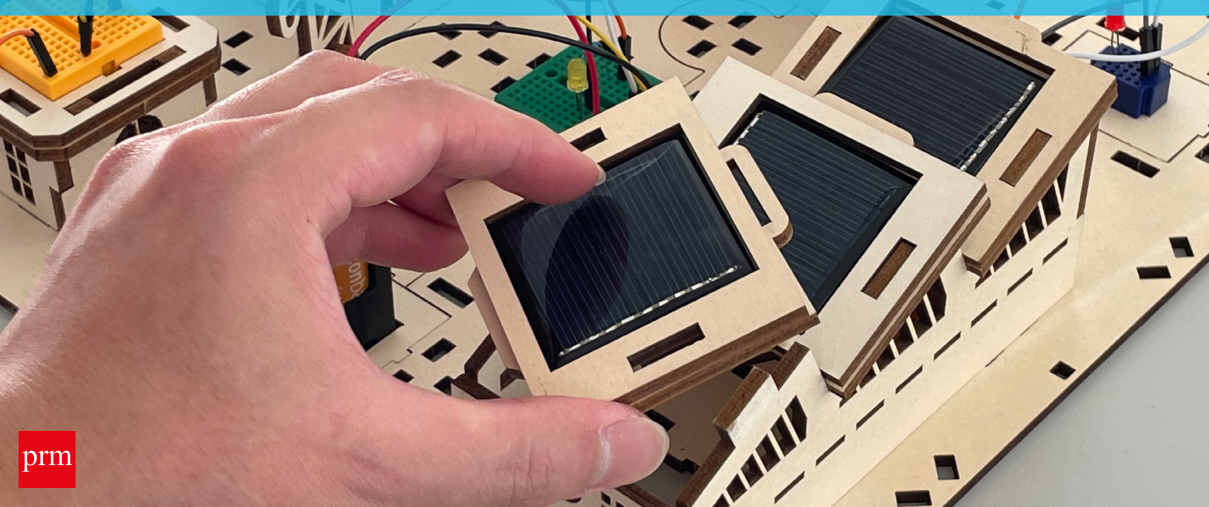
Give freedom of creativity

There are infinite ways to create CLEAR SKY models. All elements can be built on base vertically and horizontally. Kids are free to develop their own ideas.



Easy to build

The assembly of models is easy to get started and doesn't require much time to build. It's suitable to operate within limited lecture time at school.

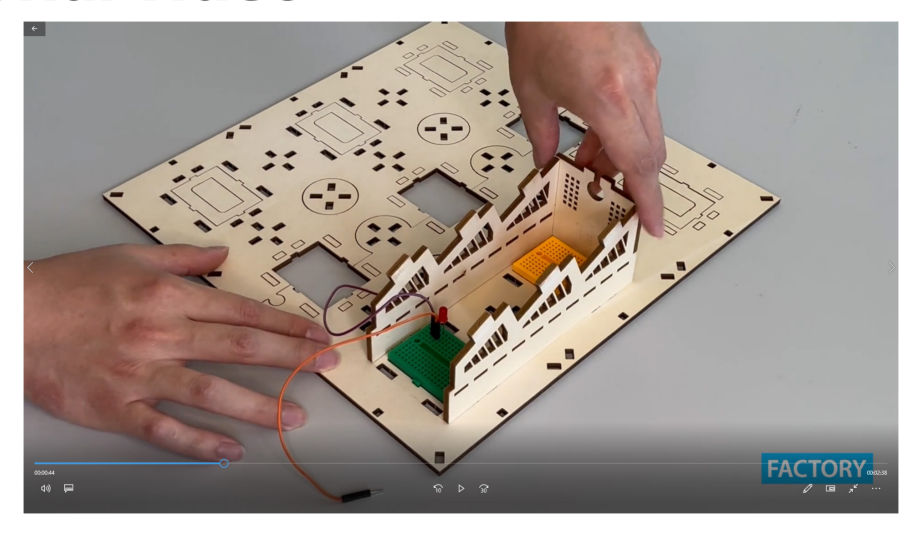




- * One kit is sufficient for a class around 25 students.
- * Students can be divided into 4 6 groups.
- * Each student starts individually some basic circuit experiments following teacher's guide and instructions manual.
- * After some exercises, they cooperate together with their team members to build their own circuit system.



Tutorial video





Thank you

