


Introducing the Kre8[®] Making System


- A very affordable fast prototyping and construction system for designing, prototyping and making almost anything in Design and Technology, Science, Maths and Art.
- FREE lesson plans and animations for fun and for the UK National Curriculum in Design and Technology Use it for prototypes, making working models or to make take home products.
- Kre8 is a major breakthrough for creative educational work - it makes most things possible.


For All abilities - Everybody


Being super adaptable, like the alphabet is to writing, Kre8 Product encourages us to express ourselves at any age in 3D forms. Primary schools typically use it to make robots and fairground rides while older students (including colleges) use its potential for fast prototyping in robotics and model making.

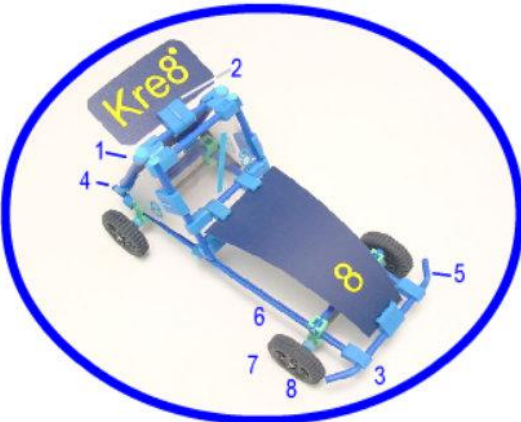
Kre8.com
Making with Kre8[®] Product
Education

1 HINGE * 

2 INSERT * 


3 CLIP on * 


4 CUT * 





Just Kre8 itthe smart way

* = Special Kre8 features

5 BEND 

6 SNAP * 

7 SLIDE 

8 SPIN 

Now everybody can succeed



Why Kre8 is THE way forward

Kre8 ^{Most} Other systems

- Clip or push parts together
- Cut to any length and shape parts.
- Change angle, size or position at ANY time
- As cheap as making from wood strips.
- Animated is built into the connectors
- Few seconds needed to pack up
- Rods can hold sheet material in its slit
- Can be used with most other systems
- Can add 'stock' electric parts easily
- Very robust - can be thrown (e.g kites)
- Multipurpose wheel /gear / pulley parts
- 100% coverage of D&T (resistent matls.)

	Kre8	Most Other systems
● Clip or push parts together	✓	✓
● Cut to any length and shape parts.	✓	✗
● Change angle, size or position at ANY time	✓	✗
● As cheap as making from wood strips.	✓	✗
● Animated is built into the connectors	✓	✗
● Few seconds needed to pack up	✓	✗
● Rods can hold sheet material in its slit	✓	✗
● Can be used with most other systems	✓	✗
● Can add 'stock' electric parts easily	✓	✗
● Very robust - can be thrown (e.g kites)	✓	✗
● Multipurpose wheel /gear / pulley parts	✓	✗
● 100% coverage of D&T (resistent matls.)	✓	✗