


EXTRA HELP - Your instructions and extra help (can be printed) usually with an animation or video to watch from www.Kre8.com



Important Safety Notices



 Not suitable for children under 3 years old due to small parts.
Any bags provided are not for use by young children.

Cutting - Use scissors, snips or side cutters carefully when cutting and trimming Kre8 connectors, card etc.

Sharp edges - If any of the components have a rough or sharp edge remove them with the abrasive paper provided or trim with your cutters to remove.

Battery safety - Remove battery(s) from models when not in use. FIRES can start if a 'short circuit' occurs causing the battery to heat up when nobody is around. ONLY use standard batteries, **DO NOT use rechargeable batteries as they can heat up very fast when electrically 'shorted'**.

Risk Assessment

Context - Making with the Kre8 Making System is safe and similar to working in an office with pens pencils, scissors, tape and glues around. The excitement of the students may need to be controlled and planned for when running competitions. Younger children may require extra help with some aspects such as using scissors or hole punching. Older children may want to drill holes and use a 'hot glue gun' if using Kre8 with other materials, if so, ensure they have safety training in these activities first.



RISK ASSESSMENT in schools etc. the person in charge should carry out a 'risk assessment' and to decide what help is needed.




safety

EXTRA HELP - Your instructions and extra help (can be printed) usually with an animation or video to watch from www.Kre8.com



Important Safety Notices



 Not suitable for children under 3 years old due to small parts.
Any bags provided are not for use by young children.

Cutting - Use scissors, snips or side cutters carefully when cutting and trimming Kre8 connectors, card etc.

Sharp edges - If any of the components have a rough or sharp edge remove them with the abrasive paper provided or trim with your cutters to remove.

Battery safety - Remove battery(s) from models when not in use. FIRES can start if a 'short circuit' occurs causing the battery to heat up when nobody is around. ONLY use standard batteries, **DO NOT use rechargeable batteries as they can heat up very fast when electrically 'shorted'**.

Risk Assessment

Context - Making with the Kre8 Making System is safe and similar to working in an office with pens pencils, scissors, tape and glues around. The excitement of the students may need to be controlled and planned for when running competitions. Younger children may require extra help with some aspects such as using scissors or hole punching. Older children may want to drill holes and use a 'hot glue gun' if using Kre8 with other materials, if so, ensure they have safety training in these activities first.



RISK ASSESSMENT in schools etc. the person in charge should carry out a 'risk assessment' and to decide what help is needed.




safety

EXTRA HELP - Your instructions and extra help (can be printed) usually with an animation or video to watch from www.Kre8.com



Important Safety Notices



 Not suitable for children under 3 years old due to small parts.
Any bags provided are not for use by young children.

Cutting - Use scissors, snips or side cutters carefully when cutting and trimming Kre8 connectors, card etc.

Sharp edges - If any of the components have a rough or sharp edge remove them with the abrasive paper provided or trim with your cutters to remove.

Battery safety - Remove battery(s) from models when not in use. FIRES can start if a 'short circuit' occurs causing the battery to heat up when nobody is around. ONLY use standard batteries, **DO NOT use rechargeable batteries as they can heat up very fast when electrically 'shorted'**.

Risk Assessment

Context - Making with the Kre8 Making System is safe and similar to working in an office with pens pencils, scissors, tape and glues around. The excitement of the students may need to be controlled and planned for when running competitions. Younger children may require extra help with some aspects such as using scissors or hole punching. Older children may want to drill holes and use a 'hot glue gun' if using Kre8 with other materials, if so, ensure they have safety training in these activities first.



RISK ASSESSMENT in schools etc. the person in charge should carry out a 'risk assessment' and to decide what help is needed.




safety

EXTRA HELP - Your instructions and extra help (can be printed) usually with an animation or video to watch from www.Kre8.com



Important Safety Notices



 Not suitable for children under 3 years old due to small parts.
Any bags provided are not for use by young children.

Cutting - Use scissors, snips or side cutters carefully when cutting and trimming Kre8 connectors, card etc.

Sharp edges - If any of the components have a rough or sharp edge remove them with the abrasive paper provided or trim with your cutters to remove.

Battery safety - Remove battery(s) from models when not in use. FIRES can start if a 'short circuit' occurs causing the battery to heat up when nobody is around. ONLY use standard batteries, **DO NOT use rechargeable batteries as they can heat up very fast when electrically 'shorted'**.

Risk Assessment

Context - Making with the Kre8 Making System is safe and similar to working in an office with pens pencils, scissors, tape and glues around. The excitement of the students may need to be controlled and planned for when running competitions. Younger children may require extra help with some aspects such as using scissors or hole punching. Older children may want to drill holes and use a 'hot glue gun' if using Kre8 with other materials, if so, ensure they have safety training in these activities first.



RISK ASSESSMENT in schools etc. the person in charge should carry out a 'risk assessment' and to decide what help is needed.



safety