NO IRON NO GLUE NO WATER CONTENTS 2500+ Simbrix 4x short Simstix 8x long Simstix 3x short bar Simstix

An invention licenced from Assim Ishaque & family Patented GB2531575, Design Reg. 4038662

WARNING! CHOKING HAZARD.

Not suitable for children under 36 months. Choking hazard (small parts). Please remove all packaging attachments before giving this product to a child. Please use discretion if making purchases for children younger than the age recommended on this package. Product specifications, colour and contents may vary from those illustrated.

IMPORTANT: Please retain packaging/instructions and purchase details for future reference as they contain important information.







Art No: 06512-010323-VI

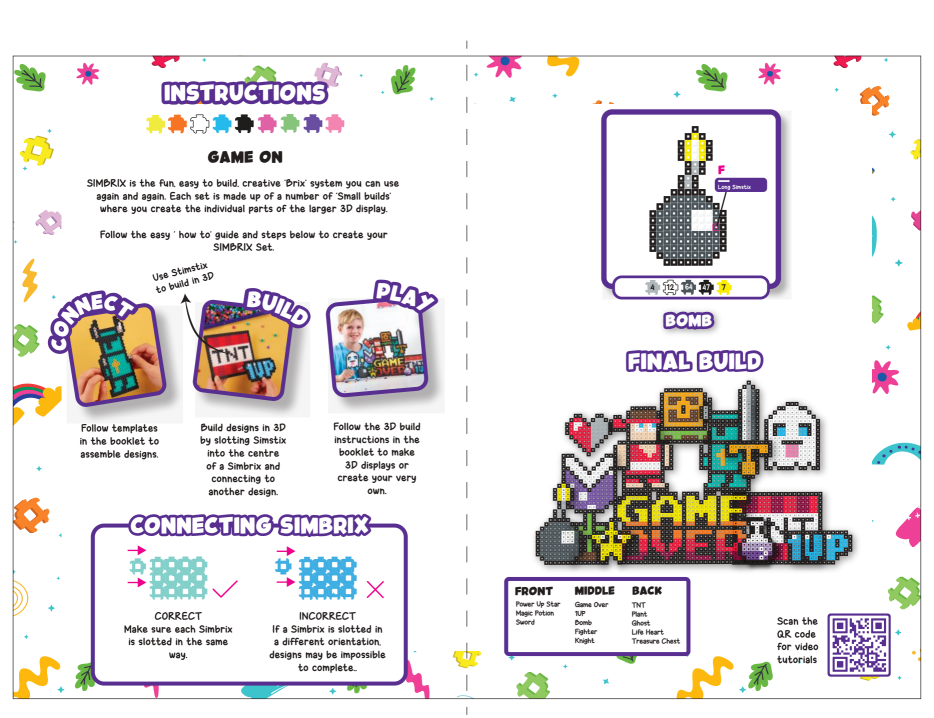
Item: Simbrix Game On tem Number: 07998

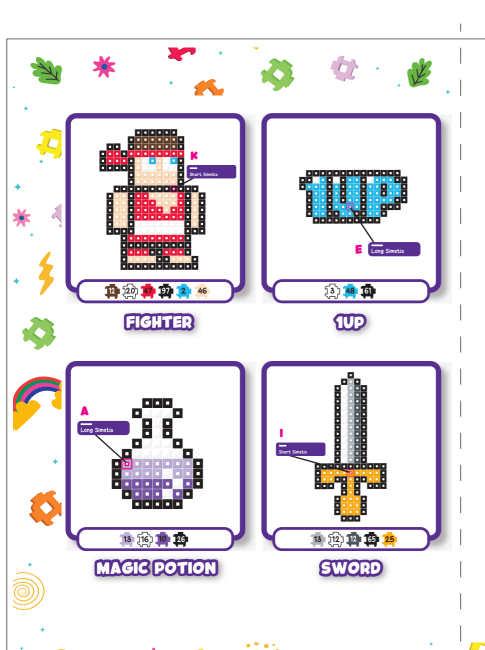
Age Grade: 5 Years Plus

Manufactured by:
Character Options Ltd.,
Lees Brook Mill, Lees Road,
Lees, Oldham OL4 5JL UK
Customer Service Department
Tel No: 0161 633 9808
Made in China

PROXY A/S

Gothersgade 14, 3rd Floor DK-1123 Copenhagen K, Denmark www.proxy.toys









BUILD EACH PART!

Follow the build template for each design, to select the right number of BRIX and build up the design.

(Build guide found on the NEXT PAGE)

Once a build is complete set it aside and move onto another design.

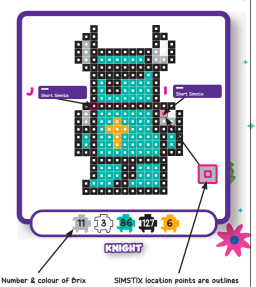
NOTE: If you get stuck you can use the QR code below to download full size templates



2

Scan the QR code to visit the Simbrix website for ideas, tutorials and full-size printable templates

EXAMPLE BUILD TEMPLATE



required for the design. with a colour and a letter for assembly.

USE SIMSTIX TO CONNECT DESIGNS TOGETHER

Build 3D displays using the SIMSTIX supplied. Each build template shows the location and size of the SIMSTIX needed to connect the designs together. Each location is marked with a letter to match one end of a SIMSTIX.

For example push one end of a SIMSTIX into brix labelled ${\bf C}$ and attach the other end into the other build labelled ${\bf C}$.

Use the image on the final build page to see placement of the 3D $\operatorname{\mbox{\bf Build}}.$

Once each SIMSTIX is attached the design can stand and be displayed.









