CHARACTER OPTIONS (New Malden)			
Development Stage: Mock-Up X Submission Pre-Production Sample Approved			1mm1
Item No: Product Name (Indicate Pack, Product etc): Art No: Date: Vers:			
08001(07999) Simbrix So Sweet 06513 = 14 Feb 23 = VI			( ※
			N 対
Material:	100 gsm glossy paper	"""	ı, C
Colours:	C M Y K 4C	10mm	
Finishing:	UV	10111111	
Component:	IM V		
Dimensions:	W240xH170MM x 2 pages		l inch
		,	

Front 1



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: 06513-010323-VI Item: Simbrix So Sweet

tem Number: 07999 Age Grade: 5 Years Plus

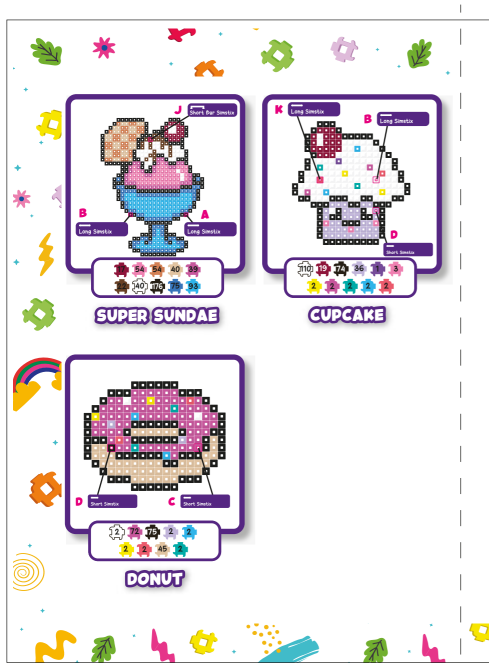


Manufactured by:
Character Options Ltd.,
Lees Brook Mil, Lees Road.
Lees, Oldham OL4 5JL UK
:ustomer Service Department
Tel No: 0161 633 9808
Made in China

PROXY A/S

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





# EULD REY & EASY STEPS

1

### **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)

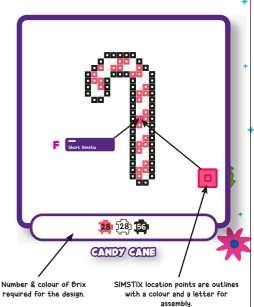
Once a build is complete set it aside and move onto another design.

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



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

#### **EXAMPLE BUILD TEMPLATE**



2

## **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  ${m C}$  and attach the other end into the other build labelled  ${m C}$ .

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

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



