



Franckh-Kosmos Verlags-GmbH & Co. KG. Pfizerstr. 5-7, 70184-Stuttgart, Germany | 4-49 (0) 711 2191-343 Thames & Kosmos, 89 Ship St., Providence, R1, 02903, USA | 1-800-587-2872 Thames & Kosmos UK LP, Cranbrook, Kent, TN17 3HE, United Kingdom | 01580 713000



# KIT CONTENTS

# What's in your expansion pack:











3

# Checklist:

J	No.	Description	Quantity	Part No.
O	1	Sheet with	1	726192
		nano-adhesive pads		
0	2	Adapter	4	726603
0	3	Track	2	726605
0	4	Track bridge	1	726606
0	5	Track turn	1	726607
0	6	Snake back	1	727452
0	7	Snake front	1	727451
$\circ$	8	Metal marble	2	726604

# Good to know!

00

You can reorder extra nano-adhesive pads and metal marbles from our website.





You will also need a Gecko Run Starter Set. Its instructions contain all the information about the components and the instructions for safe handling of the Gecko Run parts.



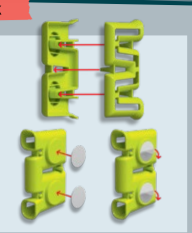
Not suitable for children under 3 years. Choking hazard small parts and small balls may be swallowed or inhaled. Keep the packaging and instructions as they contain important information.



## YOUR NEW TRICK

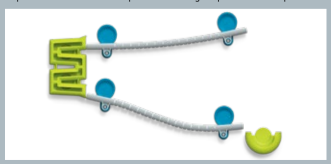
#### Snake

With the snake, you can skillfully slow down speeding marbles and take a short breather in the wild run. But before you can get started, you have to connect the two snake parts together as shown. Then, stick two nano-adhesive pads to the back and remove the thin foils from the nanoadhesive sides.



### TIPS AND TRICKS

Build a small test track to get a feel for the characteristics of the snake. Find out how to place the trick on your playing surface so that the marble is slowed down efficiently and also makes it out again. It is important that the snake is placed as straight up and down as possible.





© 2023 Franckh-Kosmos Verlags-GmbH & Co. KG • Pfizerstrasse 5-7 • 70184 Stuttgart, DE This work, including all its parts, is copyright protected. Any use outside the specific limits of the copyright law is prohibited and punishable by law without the consent of the publisher. This applies specifically to reproductions, translations, microfilming, and storage and processing in electronic systems and networks. We do not guarantee that all material in this work is free from other copyright or other protection.

Concept: Richard Schmising

Editorial: Richard Schmising

Technical product development: Dervl Tiahia

Product design: Manuel Avdt, avdtdesign, Pforzheim

Design concept for instructions: Atelier Bea Klenk, Berlin

Layout of packaging and instructions: Michael Schlegel, Würzburg

English manual editing: Hannah Mintz, Ted McGuire

3D illustrations for instructions and packaging: Andreas Resch

Design concept & packaging design: Peter Schmidt Group, Hamburg

Additional graphics and layout: Dan Freitas

1st Edition @ 2023 Thames & Kosmos, LLC, Providence, RI, USA

Thames & Kosmos® is a registered trademark of Thames & Kosmos, LLC.

Distributed in North America by Thames & Kosmos, LLC. Providence, RI 02903

Phone: 800-587-2872: Web: www.thamesandkosmos.com

Distributed in United Kingdom by Thames & Kosmos UK LP, Cranbrook, Kent TN173HE

Phone: 01580 713000: Web: www.thamesandkosmos.co.uk

We reserve the right to make technical changes.

Printed in Germany/Imprimé en Allemagne

Do you have any questions? Our customer service team would be glad to help you!

Thames & Kosmos US Email: support@ thamesandkosmos.com Phone: 1-800-587-2872 Thames & Kosmos UK Web: thamesandkosmos. co.uk Phone: 01580 713000