

Robot Engineer by Thames & Kosmos (Award Winning)

£39.99

OUT OF STOCK

Quick Overview

Thames & Kosmos was founded in 2001 by a science museum director and her son, who saw the great need and demand for better science education materials — resources for parents and their children that are more engaging, more effective, more relevant, and more fun. Awards 2016 ASTRA Best Toys for Kids (Construction) Toy Insider Toy Holiday Toys Award 2016 Parents' Choice Gold Award Winner Featured in Purdue University's Engineering Gift Guide for 2016 2017 TIA Toy of the Year finalist (Infant/Preschool Toy category) 2017 National Parenting Publication Awards Winner



Details

A 50-piece science kit complete with a beautifully illustrated 32-page storybook that explains simple engineering concepts to pre-school-age kids. Read the fun adventure of two young engineers, Ty and Karlie Omega, as they build robots with arms that rotate, turn, and spin! The kids fix a robotic arm and other specialised robots that complete specific tasks inside the factory. They construct a robotic drone that flies through the factory to coat the candies in sprinkles, some wheeled robots that zoom along, a taffy-pulling robot and a funny gum-kneading robot plus many others! As you follow the story, you can build models of ten robots! Large, colourful plastic building pieces make it easy for small hands to put the models together. Start laying the groundwork for strong STEM related skills and comprehension. Children will develop fine motor skills, science and math skills, visual-spatial skills, and reasoning and concept development. Dimensions Packaged: 16 x 37.5 x 12.8cm Material Plastic Number of pieces 70 Suitable From 3 years Warning! Choking hazard - not suitable for children under 36 months due to small parts that may cause a choking hazard

Additional Information

Contents	No
----------	----