

Product Safety Database – Product Safety Report

Report 19 - Published 14 May 2021

Stackrobats Stacking Game- 16 piece	
Aspect	Details
Images	STACKING BLOCKS ACROMATIC TROUPE STACKING BLOCKS ACROMATIC TROUPE STACKING BLOCKS ACROMATIC TROUPE STACKING BLOCKS STACK
Alert Number	2103-0280
Product Type	Toys – Stacking blocks
Product Identifiers	Next to the CE mark is reference NO.JJ854
Product Description	A stacking game where children can stack acrobat figures on top of one another. There are several small balls included which can be rolled through the acrobats legs. The acrobat figures come in two parts where the user needs to put them together by pushing the two halves together. The image of the acrobat is a sticker which the user needs to attach. The figures and the balls are made of plastic.
Country of Origin	China
Counterfeit	No
Risk Level	Serious risk
Risk Type	Choking
Risk Description	The intended use of the toy, has been determined by virtue of its function, dimension and characteristics as intended for children under 36 months. The toy was incorrectly marked with a warning not to give to children under 36 months which conflicted with its intended use. The online listings stated the toy was suitable for children of all ages, so a parent or supervisor would reasonably assume the toy was suitable for and could be given to children under 36 months as no other warning was present on-line.

	The toy presents a choking hazard as when tested it was found to have male connectors which can easily detach to produce small parts which fit inside the small parts cylinder. The toy contains a removable small ball which would obstruct the airways leading to suffocation were a young child to put the ball into their mouth. The product does not meet the requirements of the Toys (Safety) Regulations 2011.
Corrective Measures	Withdrawal from marketplace Recall from end users
Online Marketplace	eBay, Amazon, Wish, OnBuy, Fruggo. The listings have been removed by the online marketplaces.
Notifier	Local Authority Trading Standards