

## Cubetto programmable robots hazard identification sheet

This hazard identification sheet that lists each item in this loans box, its related hazards, and possible ways to reduce those risks (control measures).

It is important for your school to use this information to create your own risk assessment that fits your specific context and environment. Doing so helps ensure that any potential risks are properly identified and managed, keeping both pupils and staff safe while exploring STEM topics with the Loans Box. By taking responsibility for the risk assessment process, schools can make sure the activities and resources provided align with your existing safety protocols. We expect you to Risk Assess the use of the box, in line with your existing procedures, prior to using the materials with children.

All the items in the loans box are carefully checked by us prior to delivery to your school. If you find anything you believe to pose additional hazards to children (not identified on the sheet), please remove them from the box and contact us.

Item	Risks	Control measures
TARKE B	<ul><li>Electrocution while charging</li><li>Choke hazard</li></ul>	Use away from children
Batteries and charger		
Cubetto tiles	<ul> <li>Choking hazards- small pieces</li> <li>•</li> </ul>	Ensure all children     keep equipment     away from their     mouths





Item	Risks	Control measures
	Choking hazards-	Ensure screws are
	small screws	checked and secure
	Trip hazards from	before use
	robots if used on	• Ensure there is a
Cubetto robots	the floor	large space for use,
		away from access
		points and
		walkways
	Choking hazards-	Ensure screws are
	small screws	checked and secure
		before use
Cubetto board		
	Trip hazard if using	• Ensure there is α
	on the floor	large space to roll
		out the mats, away
A.F.		from access points
Cubetto mat		and walkways
		Ensure mats are
		laid flat on the floor

