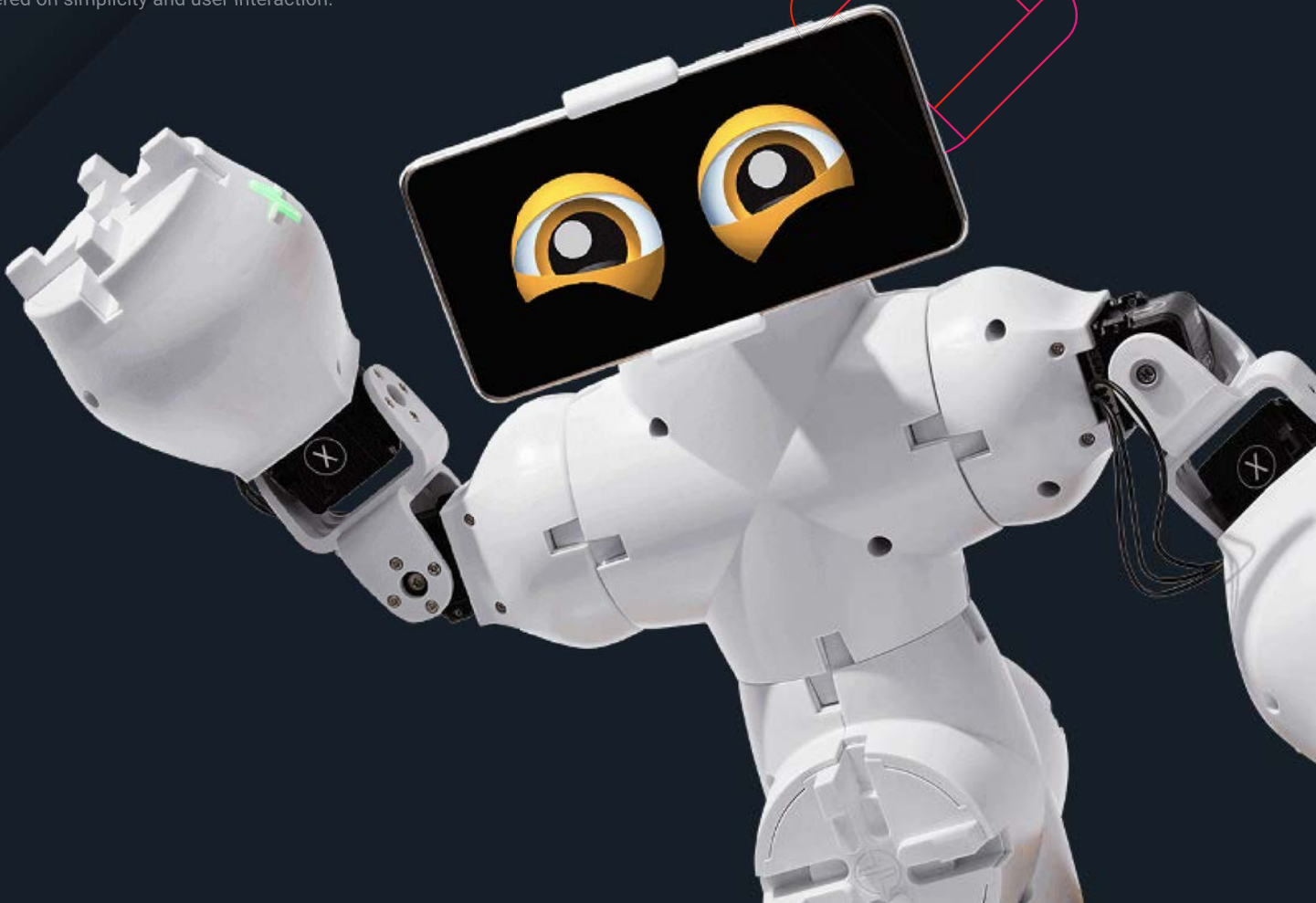


Fable - The Robot

Your New Active Learning Companion.

Introducing Fable, in collaboration with Shape Robotics: modular robots transforming STE(A)M education. Seamlessly compatible with i3TOUCH displays, Fable offers an intuitive programming experience, enhances learner confidence, and promotes active engagement through a design centered on simplicity and user interaction.



Fable Explore 2.5

Fable Explore

SKU 10010623

Teach your students complex problem-solving skills, and explore physics and mathematics in new ways. Fable Explore comes with a Fable Joint module that gives the functionality of an arm in a humanoid robot and enables numerous use cases for scientific exercises.

The Fable Explore is the perfect place to start building with Fable. This kit includes a Joint Module, a Fable Hub and accessories.



Fable Hub



Joint Module



Fable Stand



4xy Module



Flex Phone Holder



Cables



Throwing Arm



Ping-Pong Ball



Ball Stand



2 Accessory Adapters



Fable Fork



Maze + 2 Steel Balls

Fable Go

SKU 10010622

Guide your students in creating remotely controlled mobile robots used for complex movement and geometry. Create algorithms to play robotic soccer, ploughing and more.

This kit provides the basics for a comprehensive start building robotic vehicles. It includes one Spin Module with light and colour sensors, lights, IR communication, and some accessories to build fun robots.



Fable Hub



Fable Spin Module



2 Fable Spin Wheels



2x Module



Fable Spin Castor



Accessory Adapter



Pen Holder



Phone Holder Up



Fable Foam Soccer Ball



Fable Plow



Cables

Additional modules



Fable Joint Module / SKU 10006000

The Joint Module is a robot. It contains two strong servo motors with high precision control. The robot is controlled wirelessly from a PC or tablet using the Hub.

MINIMUM ORDER: 5



Fable Spin Module / SKU 10006001

The Spin Module is a robot that contains has two rotating connectors. The robot also includes light and color sensors, LED lights and IR communication.

MINIMUM ORDER: 5



Fable Hub / SKU 10006002

The Fable robot is connected wirelessly to a Hub, coupled to a PC via a USB cable. The Hub also allows programmers to connect to a smartphone, through our Fable Face app and tap into many of the sensors built-in a smartphone.

MINIMUM ORDER: 5



Fable Power / SKU 10006003

The Fable Power is the official Fable charger. It charges up to six modules simultaneously via USB.

MINIMUM ORDER: 5



Fable Spin Castor Wheel / SKU 10006004

The castor wheel clicks onto a Spin Module to help build a robot vehicle.

MINIMUM ORDER: 5



Fable Spin Wheel Set / SKU 10006005

Wheel set with two wheels. Use this set, in combination with the Fable Spin Castor, to help build robotic vehicles.

MINIMUM ORDER: 5

Additional Modules



Fable 4xy Module / SKU 10006006

The 4xy Module is a construction module with four magnetic couplings. Combine this module with other Fable Modules, to quickly expand the possible robots that you can build.

MINIMUM ORDER: 5



Fable 3xy Module / SKU 10006007

The 3xy Module is a construction module with three magnetic couplings. Combine this module with other Fable Modules, to quickly expand the possible robots that you can build.

MINIMUM ORDER: 5



Fable 2x Module / SKU 10006008

The 2x Module is a construction module with two magnetic couplings. Combine this module with other Fable Modules, to quickly expand the possible robots that you can build.

MINIMUM ORDER: 5



Fable Accessory Adapter / SKU 10006009

This Accessory Adapter connects all the small accessories, such as the Maze, Ball Stand, Fork and Phone Holder, to the Fable robot. Also compatible with LEGO.

MINIMUM ORDER: 5



Fable Flex Phone Holder / SKU 10006010

Attach the Flex Phone Holder with a smartphone and use the Fable Face App to give your robot a face. This holder is adjustable and allows you to adjust the phone at almost any angle.

MINIMUM ORDER: 5



Fable Stand / SKU 10006011

The Fable Stand will help you build stationary robots. It can be used horizontally on a table or hanged vertically on a wall via screws.

MINIMUM ORDER: 5

Additional modules



Fable Spin Plow / SKU 10006012

Attach the Plow and allow for even more creativity in the classroom. The Plow snaps onto the connector of the Spin Module, where it can be used as a bulldozer and transform Fable into a cleaning machine or ball collector.

MINIMUM ORDER: 10



Fable Phone Holder / SKU 10006013

Attach the Phone Holder with a smartphone and use the Fable Face app to give your robot a face. This Phone Holder angles up. To be used together with the accessory adapter.

MINIMUM ORDER: 10



Fable Ball Stand incl. ball / SKU 10006014

With the Ball Stand, you can move a workpiece from one location to another, just like a pick-and-place. The Ball Stand is to be used together with the accessory adapter.

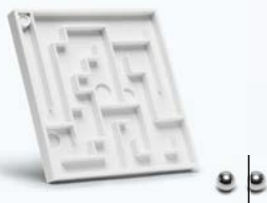
MINIMUM ORDER: 10



Fable Fork / SKU 10006015

This fork allows you to program Fable to pick things up or hold items. This fork is used together with the accessory adapter.

MINIMUM ORDER: 10



Fable Maze / SKU 10006016

The Maze fits with the accessory adapter. Two steel balls are included.

MINIMUM ORDER: 10



Fable Throwing Set incl. Ball / SKU 10006017

The Throwing Set is a fun way to teach students about Newton's laws of motion. The set includes a throwing arm and a table tennis ball.

MINIMUM ORDER: 10

Additional Modules

Fable Foam Ball / SKU 10006018



Use the Foam Ball together with the Fable Plow to start playing robotic soccer.

MINIMUM ORDER: 10

Fable Pen Holder / SKU 10006019



The Pen Holder turns the Fable robot into a drawing tool and opens new possibilities.

MINIMUM ORDER: 10

Fable Construction Bundle / SKU 10006020

The Fable Construction Bundle adds a lot more construction possibilities.



Fable Accessory Bundle / SKU 10006021

The Fable Accessory Bundle is the perfect addition to the Fable sets. It expands the possibilities for more students to be creative simultaneously.



SMART LEARNING > SMART SCHOOLS > SMART GENERATIONS

Bring innovation in your institution with Fable

FABLE is the most advanced modular educational robot for smart and immersive activities. Build your robot in seconds and learn how technology can help you in the future. That simple.

Shape your future by learning interactively how robots can help you. Discover the explore the world of the technology with Fable, the most famous educational robot.

CREATED FOR

**Schools,
institutions &
governments**

RECOMMENDED FOR

**Partners &
Distributors**

ENGAGING FOR

**Clubs &
Communities**

EASE OF USE FOR

**Hobbies &
Activities**

* Shape Robotics, Fable and Thinken and corresponding logos are registered trademarks of Shape Robotics A/S and protected under the international applicable rules. Unauthorized use of Shape Robotics A/S intellectual property shall be punishable in accordance with the relevant legislation. All other trademarks are the property of their respective owners.

i3-TECHNOLOGIES HQ

Kleine Schaluinweg 7
3290 Diest
Belgium

+32 56 31 34 15
info@i3-technologies.com



Book a demo

