



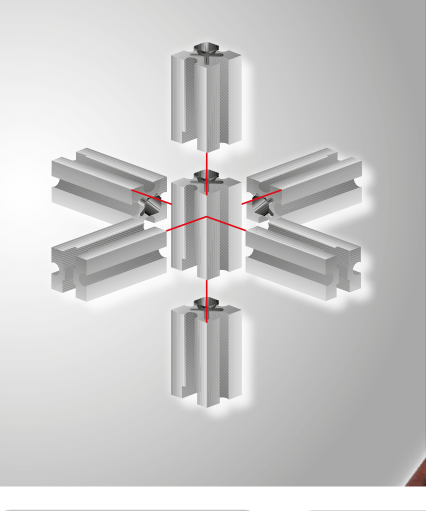
What is fischertechnik?

fischertechnik is the flexible and innovative construction system, built around the unique fischertechnik building block which allows attachment to all six sides.

fischertechnik – the building blocks to an engaging STEM education program

These days it seems everywhere you turn, leading educators are stressing the importance of STEM Education (Science, Technology, Engineering and Mathematics). The reason for this is simple: Demand for scientists and engineers is expected to grow at a rate far exceeding any other occupational field. At the same time fewer and fewer students are pursuing careers in these areas. When they are, they are often not performing at a sufficient level of academic achievement to be successful. While most schools do address the areas of Science and Maths to varying degrees, the two aspects of the STEM education equation that are most often overlooked are the "T" and the "E"- technology and engineering. To help close this gap, you need materials that allow you to provide an engaging, hands-on introduction to technology and essential STEM related concepts.

You need fischertechnik!



STEM KITS Various Science and Technology Kits Page 6–9

STEM ROBOTICS

State-of-the-art Robotics Sets from Elementary level up to College and University level

Page 10-16



STEM S

Project based STEM SET, alligned with the

Page 17-18







fischertechnik's innovative instructional material teaches basic technical understanding and provides optimum preparation for technical occupations. The fischertechnik learning products are used extensively around the globe, to explore STEM concepts such as:

- Simple Machines
- Mechanics
- Statics
- Hydraulics
- Pneumatics
- Renewable Energies
- Solar Power
- Fuel Cell
- Optics & Lights
- Electronics
- Physics
- Robotics
- Cybernetics
- Mechatronics
- Automation Control
- Data Logging
- Industry 4.0 / IoT
- Smart Home

fischertechnik is also widely used in industry for vocational training, as well as simulation purposes for realistic representation and simulation of complex systems.

ETS

STEM curriculum



3D PRINTER

Fascinating insight into the groundbreaking technology of 3D printing

Page 19



ADDITIONS

They are smart additions to current programs like micro:bit, Calliope, Scratch, Arduino and the design software ft-Designer

Page 20-22



TEACHING MATERIAL

www.fischertechnik-elearning.com

How does a gear box work? What is a planetary gear? How is the movement of a windshield wiper produced? How do you design a stable bridge? These questions are answered in the instructional activity booklets in the sets, with illustrations and easy-to-understand information. The didactic information can be used in the classroom, vocational training or at university and can help support lesson preparation.



I "GREEN" COMPONENTS

- Gold Cap (3.0V / 10F) electrolytic capacitor for storing electrical energy
- Solar module (TV / 400mA) generation of electrical power from solar energy
- Reversible fuel cell with integrated hydrogen storage tank Operation as electrolyzer (2–3V / 8ml/min / 400–1500mA)
 Operation as fuel cell (0.5–0.9V / 300mW / 600mA)





ACTUATORS

- Motors generation of motion and propulsion of fischertechnik models
 - XS Motor (9VDC / 5995rpm / 1.52mNm / 265mA)
 - S Motor (9VDC / 9500rpm / 4.8mNm / 650mA)
 - S Motor (24VDC / 10700rpm / 5mNm / 300mA)
 - XM Motor (9VDC / 338 rpm / 84.15mNm / 950mA)
 - Encoder motor (9VDC / 105U/min / 109mNm / 386mA)
 - Encoder motor (24VDC / 440rpm / 176.5mNm / 600mA)
 - Solar motor (2VDC)
- Compressor (9VDC / 0.7bar / 2l/min / 200mA) generation of compressed air
- 3/2-way solenoid valve (12VDC / 0.133A) control of pneumatic cylinder
- White LED (9VDC / 10mA) and Rainbow LED (9VDC / 10mA)
- LED light barrier 9V (9VDC / 0,02A)
- LED light barrier 24V (24VDC / 0,02A)



COMPATIBLE TO:

- Arduino
- BBC micro: bit
- Raspberry Pi

More information: www.fischertechnik.de/ third-party-compatibility

SENSORS

- USB color camera (1MP) recognition of color, motion, trail, sound and ball
- NTC resistor (1.5k Ω / 450mW) temperature measurement
- IR trail sensor (2 digital outputs 9V) trail recognition
- Color sensor (signal: analog 0-9VDC) color recognition
- Ultrasonic distance sensor (9VDC / distance 3cm-3m) distance recognition
- Photo resistor (RSW551) for measuring brightness
- Push button (for use as NC (normally closed) and NO (normally open) switch) – touch sensor
- Phototransistor for light barrier (35V)
- Reed contact magnetic sensor
- Potentiometer (0-4.7kΩ) rotating resistor
- Combi sensor 3 sensors in one device: triaxial 16bit gyroscope, triaxial 12bit accelerometer, geomagnetic sensor, I2C-port (9VDC)
- Environmental sensor (9VDC / 0.12A max. / I2C-port) for measuring air temperature, humidity, air pressure, air quality









BEGINNER LEVEL

BT Smart Controller

- Processor 32-bit Cortex M0
- Control unit connecting the model to a PC/tablet
- 2 motor outputs
- 4 digital inputs for sensors
- USB port and Bluetooth 4.0 port

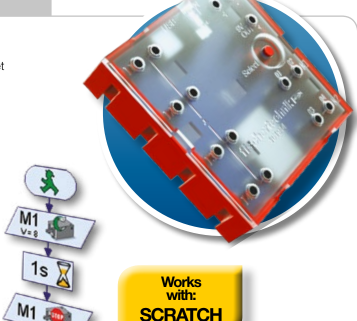
Software ROBO Pro Light

 Simple and easy-to-understand graphic programming ("drag & drop")

Software ROBO Pro Smart

 Easy programming of the models with the Tablet (iOS/Android) by using the fischertechnik Robo Pro Smart App





ADVANCED LEVEL

TXT Controller

- Dual Processor 32bit / 600MHz
- 256MB RAM, 128MB flash
- Color 2.4" touch display
- Integrated loudspeaker
- Micro SD card reader for expansion of storage capacity
- USB host port for USB color camera, USB sticks etc.
- Bluetooth / WLAN connectivity
- Connection to Smartphone / Tablet PC
- 8 Universal inputs digital / analog 0-9VDC, analog 0-5kΩ
- 4 high speed counter inputs digital, frequency up to 1kHz
- 4 motor outputs 9V / 250mA (max: 800mA): infinitely controllable speed

Software ROBO Pro

- Simple "drag & drop" programming with graphic flow charts
- Use of various software modules
- Creation of teach-in programs
- Interactive introduction to programming with ROBO Pro







SIMPLE MACHINES

Make everyday technology understandable and ensure lasting comprehension!

The Simple Machines Set offers topics relevant to STEM subject area curricula such as physics, technology, and the natural sciences, and helps students gain a basic knowledge of mechanical and technical principles.

40 different models are used to cover topics like pulleys and hoists, gears, steering, statics, and much more.

Simple Machines can be used in supervised and unsupervised learning, and is already a popular and classic choice in many schools.

> Ideal additions: Motor Set XS, Motor Set XM, Power Set

Main subjects:

Transmissions / block and tackle / steering / centrifugal governor / cable winch / structural engineering

 Item No.
 533506
 EAN
 4048962223361

 Models
 40
 Components
 500

 Dim. (mm)
 440 x 315 x 150
 Weight (g)
 2832



MECHANICS 2.0

Principles of Mechanical and Structural Engineering

This educational building set is ideal for future mechanical engineers, technicians and engineers: How does a shaft drive or a gearbox work? What is a planetary gear? How do you build a stable bridge? This educational building set containing 30 different models helps you to answer these and other fundamental questions from the world of mechanics

and structural engineering. The eLearning portal (fischertechnik-elearning.com) features interesting, educational information and videos about mechanics and structural engineering.

- > Incl. instructional activity information (free download)
- > Incl. XS motor, battery tray for 9V block (battery not included)
- > Ideal addition: Accu Set

Item No.	538423	EAN	4048962263350
Models	30	Components	500
Dim. (mm)	440 x 315 x 150	Weight (g)	2910

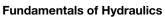


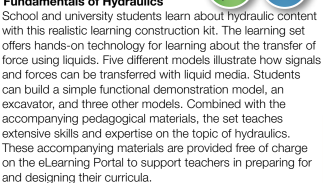






HYDRAULICS



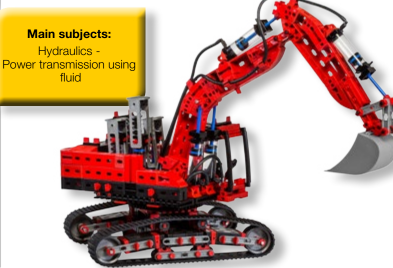


- > Incl. instructional activity information (free download)
- > Incl. 4x control cylinders, 4x working cylinders

Item No.	548896	EAN	4048962351057
Models	5	Components	475
Dim. (mm)	440 x 315 x 150	Weight (g)	2682







PNEUMATICS

Fundamentals of Pneumatics





This industry-oriented educational construction set teaches basic principles of pneumatics and uses true-to-life models to illustrate how compressors, pneumatic valves, and pneumatic cylinders work. The powerful, compact compressor guarantees the model has a reliable supply of compressed air. Students can build a total of eight learning models, providing them with extensive knowledge and skills on the topic of pneumatics in combination with the accompanying didactic information.

- > Incl. instructional activity information (free download)
- > Incl. compressor, 4x pneumatic cylinders, 4x 4/3-way manual valves, battery tray for 9V block (battery not included)
- > Ideal addition: Accu Set

Item No.	533013	EAN	4048962220711
Models	8	Components	440
Dim. (mm)	440 x 315 x 150	Weight (g)	2991



Main subjects:

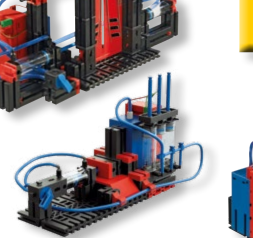
Generation and distribution

of compressed air and

control of

pneumatic cylinders,

and much more









> OPTICS & LIGHTS





Principles of Optics and Light

Research optical phenomena and experiment with light! The planetary model provides a visual explanation of the phases of the moon as well as solar and lunar eclipses. Optical lenses with different focal lengths, mirrors, lens tip lamps, and a large number of parts allow students to build a microscope, magnifying glass, telescope, and periscope. The sundial can be used to tell the time. The model uses fiber optics to explain what a total reflection is, and how light can be used to transmit data. This educational construction set gives students an in-depth look at the world of optics and light.

- > Incl. instructional activity information (free download)
- > Incl. 3x optical lenses (two focal lengths), rainbow LED, mirror, fiber-optic cable, 3x LED, battery tray for 9V block (battery not included)
- > Ideal addition: Power Set or Accu Set

Item No.	533037	EAN	4048962220803
Models	15	Components	270
Dim. (mm)	440 x 315 x 80	Weight (g)	2262



GREEN ENERGY



How can ecological electric power be produced? How does a fuel cell work and how does it generate hydrogen? "Renewable energy sources" will become our most important suppliers of energy in the future. Production, storage and use of electricity from natural energy sources such as water, wind and sun are graphically illustrated using various models and numerous experiments. The high performance solar modules open up many attachment possibilities for flexible use in models. The Gold Cap included for power storage releases the stored power slowly. The fuel cell clearly demonstrates how water can be split up into its two constituents: Hydrogen and oxygen. This helps students understand energy forms of the future.

- > Incl. instructional activity information (free download)
- > Incl. solar motor (2V_m.), 3x solar modules (1V; 400mA), Gold Cap power storage device, LED, ON / OFF switch
- > Incl. reversible fuel cell with integrated hydrogen storage tank

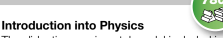
Item No.	533022	EAN	4048962220773
Models	19	Components	390
Dim. (mm)	440 x 315 x 150	Weight (g)	2800



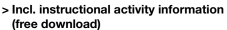




> PHYSICS I 2.0



The didactic experimental model included in this physics educational construction set is a great way to explain the effects of physical phenomena (acceleration, inertia, equilibrium of forces, the principle of linear motion, the laws of motion). The individual physical effects are illustrated through a variety of experiments to make them easy to understand. Suddenly, physics instruction is fun! Physics I 2.0 can be used in both supervised and unsupervised learning.



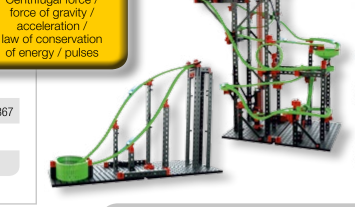
> Incl. XS motor, 4x high-speed flex-rails, 17x flex-rails 180, 8x flex-rails 90, 8x balls, 3x 180° curves, 4x 90° curves, cross-over, catch funnel, battery tray for 9V block (battery not included)

> Ideal additions: Sound+Lights, LED Set, Accu Set or Power Set

You Tube

Item No.	538424	EAN	4048962263367
Models	7	Components	780
Dim. (mm)	440 x 315 x 150	Weight (g)	3334









Principles of Electronics

Simple circuits, series and parallel connections, electronic circuits with transistors, capacitors, resistors and LED's. Step by step, this educational construction set teaches the basic principles of electronics. The electronics module, a control with 16 fixed programs, has 2 motor outputs, 3 analog inputs for sensors and a potentiometer for controlling the speed of the motor.

From a simple flashlight to a swinging boat ride, a flashing blinker and a controllable fan, this construction set uses lots of exciting working models to teach students the basic principles of electronics in a competent, lasting way.

- > Incl. instructional activity information (free download)
- > Incl. electronics module, XS motor, 2x transistors, 2x capacitors, 3x resistors, 2x push buttons, phototransistor, temperature sensor, 3x LED's, battery tray for 9V block (battery not included)

Item No.	533029	EAN	4048962220797	
Models	16	Components	260	
Dim. (mm)	440 x 315 x 80	Weight (g)	2191	









An easy way to get started with programming!
Robotics BT Beginner explains the basic principles of programming to students based on the ROBO Pro Light graphical programming software, which is used to control stationary and mobile fischertechnik models. Students can use sensors and actuators to build and then control easy-to-understand models like hand dryers, a carousel, barriers, a conveyor belt with die-cutting machine, or mobile tracked vehicles. The »BT Smart Controller«, with 4 inputs for sensors and 2 outputs for motors or lights, has a USB interface and a Bluetooth 4.0 LE interface. The software »ROBO Pro Light« (available for free download) allows even young students to quickly and simply get a handle on easy-to-understand programming. In addition,

all models can also be controlled and programmed with a tablet (iOS/Android) using a free app.

- > Incl. instructional activity information (free download)
- > Incl. BT Smart Controller (see page 5) (USB port/ Bluetooth 4.0 LE port), control software ROBO Pro Light (System: Windows 7*, 8, 10/ tablet: Android and iOS), 2x XS motors, 2x LED light barriers, 2x photo transistors, 2x push buttons, battery tray for 9V block (battery not included)
- * Selected Bluetooth 4.0 LE sticks are required for Windows 7

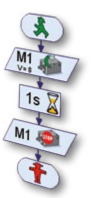
Item No.	540587	EAN	4048962280067
Models	12	Components	380
Dim. (mm)	440 x 315 x 80	Weight (g)	1960





Main subjects:

Instrumentation and control / programming / interaction between hardware and software / use of actuators and sensors



Graphical Programming





Memory 256 MB 128 MB























Graphical Programming

Graphic flow charts consisting of various software building blocks make it easy for beginners to get started programming. Data can be exchanged between software building blocks and subroutine using variables as well as graphical interfaces, allowing program functions to be demonstrated in an understandable manner. Teach-in features and data exchange with other Windows® software make it easy to create programs.

Item No. 93296 EAN 4006209932964 System Windows® 7, 8, 10 Dim. (mm) 210 x 25 x 150 Weight (g)

ROBOTICS TXT CONTROLLER

with: **SCRATCH**

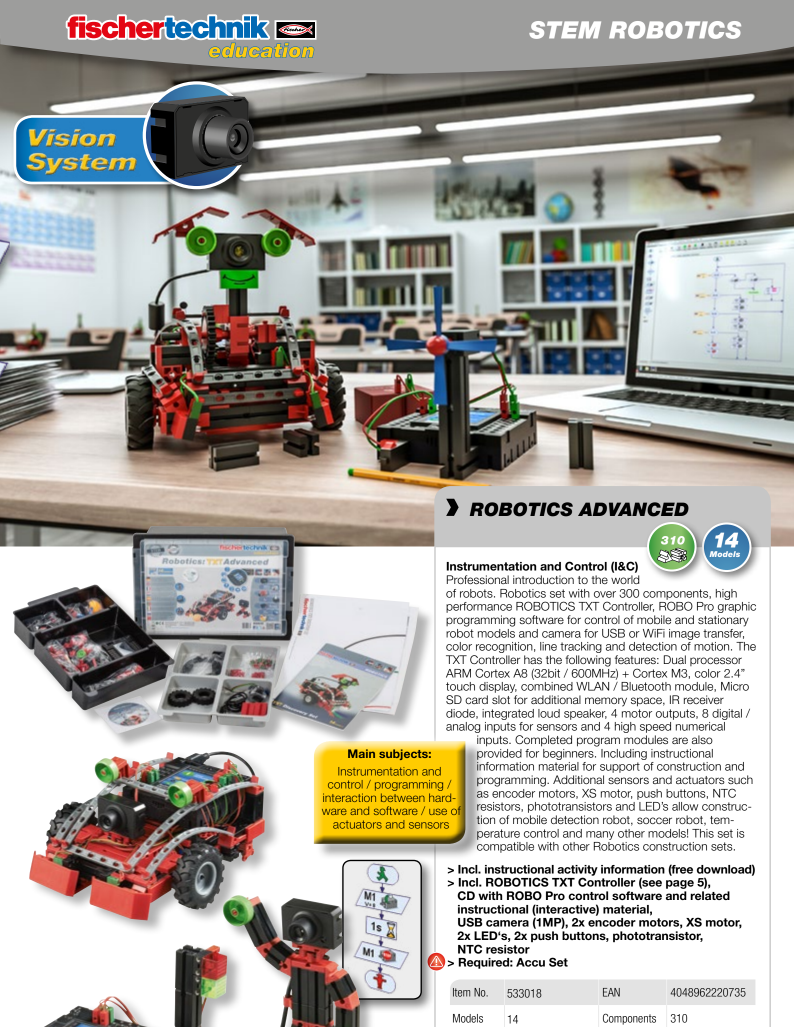
Works

The compact ROBOTICS TXT Controller (90x90x25 mm) can be controlled easily with the color 2.4" touch display. The combined Bluetooth / WiFi RF module provides the perfect, wireless interface for numerous applications. The numerous interfaces also include a USB host port for USB sticks and other components such as the fischertechnik USB camera. Integrated Micro SD card

slot allows expansion of memory capacity. Controllers can be coupled.

- > Dual processor ARM Cortex A8 (32bit/600MHz) + Cortex M3
- > Memory capacity: 256MB DDR3 RAM, 128MB Flash > 8 Universal inputs: Digital / analog 0-9VDC, analog 0-5k Ω
- > 4 High speed numerical inputs: Digital, frequency up to 1kHz
- > 4 Motor outputs 9V/250mA (max.: 800mA): speed infinitely controllable, short-circuit proof, alternative 8 single outputs for components such as lights, etc.
- > Combined Bluetooth / WiFi RF module: BT 2.1 EDR+ 4.0, WLAN 802.11
- > Infrared receiver diode: for fischertechnik Control Set transmitter
- > USB 2.0 Client: Mini USB port for connection to PC
- > Camera interface: over USB host, Linux camera driver integrated into operating system
- > 10-pin male connector for additional inputs and outputs as well as I2C interface
- > Integrated loudspeaker
- > Integrated real time clock with replaceable buffer battery: for capturing measured values within a defined period of time
- > Linux-based, open source operating system > Programming possible with ROBO Pro, C-Compiler, PC-Library etc.
- > Link to smartphones / tablet PC's via Bluetooth or WLAN, allowing use as terminals for controller. Programming using ROBO-Pro software.
- > Power supply: 9VDC socket 3.45 mm or fischertechnik 2.5 mm sockets (for set of rechargeable batteries), Accu Set or Power Set

Item No.	522429	EAN	4048962179828
Dim. (mm)	225 x 65 x 150	Weight (g)	350



Dim. (mm) 440 x 315 x 150

You

Weight (g)

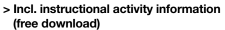
3050



> ROBOTICS & ELECTRO-PNEUMATICS

Instrumentation and Control (I&C)

Ideal introduction to programming realistic electro-pneumatic machines and robots. The subjects of electro-pneumatics and vacuum technology are demonstrated clearly with the aid of fascinating models such as the pinball machine, compressed air motor, color sorting robot for colored parts and ball obstacle course robot. The powerful and compact compressor guarantees a reliable supply of compressed air for the models. The electro-magnetic valves included allow remote control of the models with a PC.



> Incl. compressor, mini motor, 2x solenoid valves, optical color sensor, vacuum suction device, 3x cylinders with spring, 2x phototransistors, 2x LED light barriers, 11x flex-rails 180

> Required: ROBOTICS TXT Controller, ROBO Pro software and 9V / 1A power pack (Accu Set or Power Set)

Item No.	533019	EAN	4048962220742
Models	4	Components	440
Dim. (mm)	440 x 315 x 150	Weight (g)	3162

Robotics in Industr



Instrumentation and control / programming / interaction between hardware and software / use of actuators and sensors







ROBOTICS IN INDUSTRY





Instrumentation and Control (I&C)

Ideal introduction to programming realistic industrial applications. Four realistic, fully functional industrial robots: High-bay storage rack, 3-axis robot and two additional gripper robots. Stable fischertechnik aluminum profiles used in all models. The didactic material provides support in the form of background information, projects and programming tips.

Main subjects:

Instrumentation and control / programming / interaction between hardware and software / use of actuators and sensors

- > Incl. instructional activity information (free download)
- > Incl. 2x encoder motors, 2x XS motors, 6x push buttons
- > Required: ROBOTICS TXT Controller, ROBO Pro software and 9V / 1A power pack (Accu Set or Power Set)

Item No.	533020	EAN	4048962220759
Models	4	Components	510
Dim. (mm)	440 x 315 x 150	Weight (g)	3328







Main subjects:

Data logging /
Instrumentation and
control / programming /
use of actuators and
sensors



Environmental

Env/P/RH/Temp

sensor:

The product Robotics Sensor Station IoT is also available as a complete set. Also included in this complete set (Item No.: 544937) are the ROBOTICS TXT Controller, the ROBO Pro software and a power supply unit (9V, 2.5A).

sensors' data is saved and can be retrieved. So using a user interface, a so-called "dashboard", the various sensor data can be permanently monitored, and the movement of the camera can be controlled. Further models and applications the pupil can first design and then control are: Barometer (measures air pressure), Damp monitor (measures humidity and air temperature), environmental wellness sensor (measures the air quality, temperature, humidity) with LED display,

noise sensor (measures volume) and frost monitor (tests temperature against the freezing point). When the pre-set limit values are exceeded, the system alerts the user via an LED display or with an alarm tone. There are many more possible applications. The innovative teaching material from fischertechnik supports you in practically conveying technical understanding and giving them a real insight. The accompanying instructional booklet, with teaching and lesson materials, offers background information, projects, and programmer tips.

- > Incl. instructional activity information (free download)
- > Incl. environmental sensor, brightness sensor, USB camera (1 MP), 2x encoder motor, 2x push button, LEDs
- > Additionally Required: ROBOTICS TXT Controller, ROBO Pro software, Accu Set or Power Set

Item No.	544625	EAN	4048962316315
Dim. (mm)	440 x 315 x 80	Weight (g)	1826 / 2212
Item No. (complete set)	544937	EAN (complete set)	4048962319507
Models	6	Components	220







"The fischertechnik STEM program combines maths, reading and writing standards in the compulsory subjects with the National Science Education Standards and the Standards of ISTE and ITEEA. The STEM Engineering Set easily fills several months of the school year and introduces the students to applied engineering through a systematic approach to robotics, mechatronics and automation control."

Tom White, Program Creator

Project Themes:

Mechatronics / cybernetics / design and documentation / structures / mechanical systems / control systems / sensor systems / motors and other actuators / automation / principles of robotics / mobile robots

> Incl. ROBOTICS TXT Controller, controller software ROBO Pro, USB camera, 2x encoder motors, 2x XS motors, mini motor, compressor, 2x LEDs, 2x solenoid valves, vacuum suction device, optical color sensor, 2x phototransistors, NTC resistor, 6x push buttons (limit switch), Accu Set (battery charger with rechargeable NiMH battery)

> Available on eLearning portal: Comprehensive english STEM tutorials for teachers and students including detailed assemly instructions for 22 model examples from 3 STEM Robotics Sets (Robotics Advanced, Robotics in Industry, Robotics & Electropneumatics)

Item No.	519341	EAN	4048962160871
Models	22	Components	890
Dim. (mm)	440 x 315 x 150	Weight (g)	5450

Robotics / cybernetics / mechatronics / automation control



3D PRINTER

Powered by:

German RepRap

Build, Plug & Print! This build-it-yourself kit gives users a fascinating insight into the groundbreaking technology of 3D printing. Print your own parts yourself at any time - so individual, so easy, so flexible - for use! Use either the supplied printing examples, different examples on our eLearning portal (fischertechnik-elearning.com) or your very own print data. The robust 3D Printer is easy to build and can be used for 3D printing of different parts. Users acquire basic knowledge about 3D printing and an insight into this revolutionary technology that promises a high degree of future potential. Includes PC software for controlling the printer via the USB interface. The eLearning portal offers exciting, instructional activity information and videos.

- > Incl. 3D Controller with Atmel microcontroller, USB interface for PC (Micro B USB port, incl. interface cable), 4 step motor drivers (for x-, y- and z-axes and extruder), one power output (MOS-FET) for the extruder nozzle (hot end), connections for 3 limit switches and a temperature sensor, DC port for voltage supply 19V, 6.3A. Dimension: 150x90x25 mm
- > Incl. 3D Print Control software, with slicer and printer control, specially adapted to fischertechnik 3D Printers (Windows 7, 8, 10). Numerous finished printing examples included as G-codes and STL files. Also works with Mac OS X and Linux with the software RepetierHost: www.fischertechnik.de/3DPrinter-FAQ
- > Incl. 4 high-torque step motors (x-, y- and z-axes, extruder), 3 mini push buttons (as limit switches for x-, y- and z-axes), heated nozzle (for 1.75 mm diameter filament) with temperature monitoring, printing bed with removable printing plate
- > Incl. power unit (AC input 100-240V, DC output 19V, 6.3A, 50-60Hz)
- > Incl. high quality filament (50 g roll, PLA, 1.75 mm diameter, green). Premium filament in special fischertechnik colors (50 g roll or 500 g coil) can be ordered separately
- > Incl. instructional activity information (free download)

Technical data:

- Printing range: 115x100x65 mm - Layer thickness: min. 0.2 mm - Filament diameter: 1.75 mm

- Nozzle diameter: 0.5 mm - Material: PLA (polylactide)

Item No.	536624	EAN	4048962250312
Models	1	Components	890
Dim. (mm)	465 x 160 x 390	Weight (g)	6320





Main subjects:

Basic knowledge of 3D

printing / interaction

between hardware and

software / robotics /

control





STARTER SET FOR MICRO:BIT





Programming in elementary school

The new "Starter Set for micro:bit" by fischertechnik teaches the basic principles of programming with micro:bit single board computers for students grades three and up in an easy to understand way. This complete set includes a fischertechnik part set for building three stationary models and the new fischertechnik "micro:bit IO F5 adapter". The adapter board has 8 outputs and 6 inputs. It can be used to control simple, easy to understand demonstration models (a pedestrian walk sign, hand dryer, barrier) equipped with actuators and sensors using the "micro:bit board". The additional pedagogical manual offers help in starting up the models, a variety of exciting tasks, and is available free of charge as a download from the eLearning portal.

- > Incl. instructional activity information (free download)
- > Incl. micro:bit iO F5 adapter board, XS motor, 2x LED light barrier, phototransistor, 2x push button, printed assembly instructions
- > Required: micro:bit board, software and power supply

Item No.	548884	EAN	4048962350944
Models	3	Components	90
Dim. (mm)	440 x 315 x 80	Weight (g)	1600



> FISCHERTECHNIK CALLIOPE





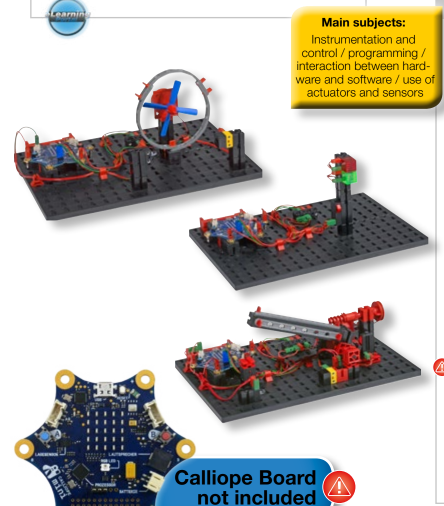
Programming in primary school

fischertechnik Calliope teaches pupils, from Year 3 and older, about the basic principles of programming, in an easy-to-understand format. The set includes fischertechnik pieces, with which three stationary models can be built. With the help of sensors and actuators, pupils can, firstly, follow building instructs to construct easy-to-understand models, such as hand dryers, lights and gates, and then control them using the Calliope board.

The fischertechnik Calliope can be integrated into both guided and free teaching and offers young pupils an easy-to-understand introduction to the world of programming. The accompanying instructional booklet, with teaching and lesson materials, provides step by step instructions for activation and various projects. The lesson materials are free and available to download in the eLearning portal.

- > Incl. instructional activity information (free download)
- > Incl. solar motor, 2x LED light barrier, photo transistor, 2x push button, printed assembly instructions
- > Packaged in a sturdy box 500
- > Additionally Required: Calliope Board as well as Open Roberta software
- > Power supply: via USB

Item No.	544626	EAN	4048962316322
Models	3	Components	125
Dim. (mm)	260 x 190 x 42	Weight (g)	635





> SCRATCH

Combine fischertechnik Robotics Sets with the visual, easy to learn programming language Scratch. Scratch is free and easy to integrate into fischertechnik Robotics.

ScratchX for TXT Controller and ScratchX for BT Smart Controller make it possible to use both fischertechnik controllers on PCs or laptops along with the easy to learn programming language Scratch. Short applications for controlling motors and lights via buttons, light barriers and many other sensors can be created in a flash. Much larger programmes can also be created thanks to the diverse options the Scratch programming language offers.



> ftDuino

Arduino for fischertechnik

ftDuino bridges the gap between popular Arduino controllers and the versatile fischertechnik construction kit system. ftDuino is designed for anyone who wants to gain insight into state-oft-the-art coding. Beginners can get started quickly with the comprehensive operating manual and the many Arduino

tutorials available online. Advanced users can use the fischertechnik system to create complex mechanical models. ftDuino is ready for use out of the box. It doesn't require any soldering, and with fischertechnik the mechanical construction is child's play.

- mechanically and electrically compatible with the fischertechnik TXT Controller
 - 8 universal analogue inputs I1 to I8 / 4 fast meter inputs C1 to C4
 - 8 analogue outputs O1 to O8 that can be combined with motor outputs M1 to M4 $\,$
- supports all current fischertechnik actuators and sensors (motors, switches and buttons, temperature and visual sensors, line, distance and orientation sensors and much more)
- I²C connection
- compatible with all fischertechnik 9V supplies
- fully compatible with Arduino-IDE
- purchase: www.ftduino.de



) ft DESIGNER

fischertechnik design software

The perfect software to plan, develop, and implement fischertechnik models. They are child's play to operate, with a huge range of functions. Ideal for schools, training and universities, for visualising technical processes

- About 1000 components from all fields incl. pneumatics, motors/drives, aluminium bars and stickers
- Model animation in real time incl. tracking shots, zoom
- Possible to install elastic pneumatic hoses, as well as a power supply and wiring
- All models can be divided into as many construction phases as necessary to create easy to understand operating manuals Construction phases can be hidden, or individual components can be coloured white
- For large models (or slow computers), the animation can also be calculated as an AVI file
- Supports the free Raytracer »POV-Ray« and »Blender« for realistic pictures with shadows, reflections and radiosity
- Export 3D-CAD data: RAW, VRML, POV and X3D. The VRML format allows models to be processed with almost any professional CAD system

System requirements

Microsoft Windows 7,8,8.1 and 10 / Intel processor with min. 1GHz / min. 1GByte main memory / graphic card with OpenGL support / free hard drive space of min. 250MByte / Internet connection for updates / mouse or track pad

Item No. 14851 EAN 4006209148518







CREATIVE BOX 1000

Supplement for all fischertechnik sets!

More than 700 components from the current fischertechnik assortment (no electronic parts). Packed in BOX 1000 with building board, 390 x 270 mm as cover.

Item No.	91082	EAN	400620	9910825
Compone	ents 720	Weight (g)	2698	
Dim. (mn	n) 390 x 9	5 x 270	-	



BOX 1000

Perfect for storing fischertechnik parts

Practical storage box with eight sorting trays and 32 sorting partitions. The cover also serves as a large building board, 390 x 270 mm.

Item No.	30383	EAN	4006209303832
Components	_	Weight (g)	1889
Dim. (mm)	390 x 95 x 270		



ACCU SET

Charger with micro-controller for reliable protection against overcharging. Extremely short charging times, max. 2hrs., heavy duty battery pack with short-circuit protection, 8.4V / 1800mAh.

Item No. 220V	34969	EAN	4006209349694
Item No. 120V	57487	EAN	4006209574874
Item No. 240V UK	79833	EAN	4006209798331
Item No. 240V AUS	52091	EAN	4006209520918
Components	_	Weight (g)	490
Dim. (mm)	225 x 65 x 1	50	



POWER SET

Power supply and infinite speed controller all in one. The plug-in power pack for all fischertechnik models. Power supply performance data: Voltage 9V..., 2.5A. Power controller performance data: Controllable output 1A max., additional output with 9V..., 1A max. (not controllable), both outputs short-circuit-proof with overload protection.

Item No. 220V	505283	EAN	4048962069440
Item No. 120V	91087	EAN	4006209910870
Components	-	Weight (g)	431
Dim. (mm)	225 x 65 x 150		



MOTOR SET XS

Thanks to the compact measurements, this motor can be installed almost anyplace. In addition to the building blocks, gearbox parts and toothed gears, the set also contains a safety battery tray with integrated pole-reversing switch for 9V block batteries (battery not included). > Performance data: Voltage 9V, max. output 1.0W at 6000RPM

Item No.	505281	EAN	4048962069426
Components	45	Weight (g)	201
Dim. (mm)	225 x 65 x 150		



MOTOR SET XM

High performance geared motor in compact plastic casing with numerous possibilities for attachments. With many toothed gears, axles and gearbox parts.

> Performance data: Voltage 9V, max. output 3.0W about 340RPM

	output 0.0	v about o		
>	Required:	Accu Se	t or Power	r Set

Item No.	505282	EAN	4048962069433
Components	40	Weight (g)	278
Dim. (mm)	225 x 65 x 150		



B BT CONTROL SET

The Bluetooth Control Set makes it possible to control fischertechnik models remotely using the included remote control or a smartphone or tablet. Bluetooth low energy technology offers a long range of up to 10 meters. Control up to three motors and one servo motor. Steering angle and speed control are infinitely variable. Remote control can be operated with up to two receivers, allowing for numerous applications. > Required: Accu Set and 9V block (battery not included)

Item No.	540585	EAN	4048962280043
Components	_	Weight (g)	410
Dim. (mm)	225 x 65 x 150		



After School Learning Center Mexico







> Primary and Secondary School Germany







Robotics Cup Germany and Costa Rica







> Teacher's Training Saudi Arabia and STEM Camp







) University Competition China and Russia



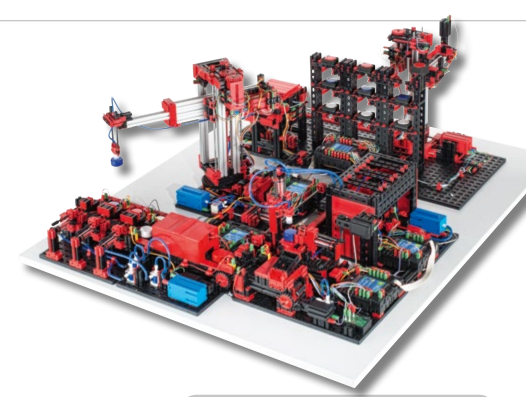






> TRAINING & SIMULATION

fischertechnik is widely used in industry for vocational training, as well as simulation purposes for realistic representation and simulation of complex systems. The function models are a proven and inexpensive means to plan and to develop industrial applications. They are employed worldwide in the areas of training, development and presentation. The flexibility and the modularity of the fischertechnik system in connection with the industrially adapted sensors and actuators as well as PLC's from leading manufacturers open up almost unlimited possibilities for hardware simulation. Complicated technical systems are presented realistically and thus perfectly simulated so that they are understandable for everyone. This makes investment decisions easier and reduces the costs for the correction of planning mistakes. The Factory Simulation (is a combination of the models Sorting Line With Color Detection, Multi Processing Station With Oven, Automated High-Bay Warehouse and Vacuum Gripper Robot. It is available in both 9V and 24V version.



More information:

www.fischertechnik.de/en/simulating and in the separate catalogue "Training Models"

INDUSTRY 4.0 INTERNET OF THINGS

fischertechnik factory simulations are already prepared for Industry 4.0 today. Core topics in digitally networked production can be visualized physically and demonstrated in an easy to understand way, enriched with sensors and combined with a cloud. These include preventative maintenance, production quality predictions, human-machine interactions, remote control, data exchange via dashboard. The SAP UCC has developed a teaching scenario with case studies that helps both teachers and students alike to understand the opportunities offered by Industry 4.0. Further information available at: www.fischertechnik.de/en/simulating/industry-4-0











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