

MECHANICAL CONSTRUCTION KIT

MODEL NUMBER : GT-E58



DESCRIPTION




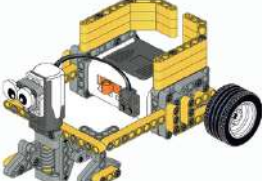

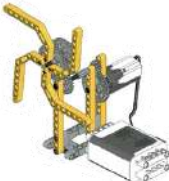

GOTT GT-E58 STEAM Mechanical Construction Kit inspires young creators with 420 buildable components, including a battery-powered motor and 58 guided engineering projects. Designed for kids aged 8 and above, it introduces real-world physics through hands-on construction of gear systems, automated vehicles, and other moving models. With illustrated manuals and organized storage, this kit transforms playtime into an exciting journey into foundational mechanical engineering.

SPECIFICATION

Building Blocks	<ul style="list-style-type: none"> • Building Blocks × 420 • Instruction Manual × 1 • M Motor × 1 • Battery Holder (AA) × 1
Buildable Models	<p>58 Models</p> <ul style="list-style-type: none"> • Main control operation • Big pinwheel • Aircraft hinge • Quadruped robot • Dancing • Small motorcycle • Pull-up movement • Edge reciprocating car • Drumming • Small sales car • Rickshaw • Guitarist • Boating • Skiing • Back-seat cycling figure • Tillage • Small motor car • Christmas reindeer • Crab • Carriage • Fitness running • Inchworm car • Elephant's nose • Aircraft lift • Fan • Sewing machine • Fencing training • Robot cart • Mechanical cycling • Mechanical walking • Mechanical big claw • Mechanical short claw • Mechanical long claw • Simple wing • Simple car • Exercise bike • Fitness pull-down training • Mixer • Swaying fan • Bipedal big foot robot • Bipedal robot • Bipedal cart • Torque reciprocating car • Farming • Front drive car • Front engine front drive car • Seesaw • Boxing training • Squirming big cute eyes • Clock principle • Parallel bars push-up • Wing • Trebuchet • Cart • Small car • Spinning • Revolving door • Pivoting fan • Linear chainsaw
Sensors	<ul style="list-style-type: none"> • Battery Box • M Motor
Programming Interface	Visual Building Guide
Age of use	8+ Years Old
Key Learning Outcomes	<ol style="list-style-type: none"> 1. Mechanical Construction Skills 2. Hands-on Learning Experience 3. Engineering Skills Development 4. Creative Design Thinking 5. Age-appropriate Design

**MECHANICAL CONSTRUCTION KIT
MODEL NUMBER : GT-E58**

BUILDING MODELS DETAILS

MECHANICAL WALKING	MECHANICAL BIG CLAW	MECHANICAL SHORT CLAW	MECHANICAL LONG CLAW	SEWING MACHINE
				
FENCING TRAINING	ROBOT CART	MECHANICAL CYCLING	FAN	AIRCRAFT LIFT
				
ELEPHANT'S NOSE	INCHWORM CAR	FITNESS RUNNING	CARRIAGE	CRAB
				
CHRISTMAS REINDEER	SMALL MOTOR CAR	TILLAGE	BACK-SEAT CYCLING FIGURE	SKIING
				
BOATING	GUITARIST	RICKSHAW	SMALL SALES CAR	DRUMMING
				
EDGE RECIPROCATING CAR	PULL-UP MOVEMENT	SMALL MOTORCYCLE	PINWHEEL	AIRCRAFT HINGE
				

**MECHANICAL CONSTRUCTION KIT
MODEL NUMBER : GT-E58**

BUILDING MODELS DETAILS

QUADRUPED ROBOT	DANCING	SIMPLE WING	SIMPLE CAR	EXERCISE BIKE
				
FITNESS PULL-DOWN TRAINING	MIXER	SWAYING FAN	BIPEDAL BIG FOOT ROBOT	BIPEDAL ROBOT
				
SQUIRMING BIG CUTE EYES	BIPEDAL CART	TORSIONAL RECIPROCATING CAR	FARMING	FRONT DRIVE CAR
				
PARALLEL BARS PUSH-UP	CLOCK PRINCIPLE	FRONT ENGINE FRONT DRIVE CAR	SEESAW	BOXING TRAINING
				
WING	TREBUCHET	CART	SMALL CAR	SPINNING
				
REVOLVING DOOR	PIVOTING FAN	LINEAR CHAINSAW		
				

MECHANICAL CONSTRUCTION KIT

MODEL NUMBER : GT-E58

Manuals :

- (1) All manuals are written in English
- (2) Model Answer
- (3) Teaching Manuals

General Terms:

- (1) Accessories will be provided where applicable.
- (2) Manuals & Training will be provided where applicable.
- (3) Designs & Specifications are subject to change without notice.
- (4) We reserve the right to discontinue the manufacturing of any product.

Warranty:

2 Years

ORDERING INFORMATION :

ITEM	MODEL NUMBER	CODE
MECHANICAL CONSTRUCTION KIT	GT-E58	700-720

* Proposed design only, subject to changes without any notice.