DUPLO and LEGO® toys.
From 0 to 14 years

Small children discover themselves and the world around by playing. DUPLO toys from 0 to 5 years are designed to let small children play and discover the world in a fun way.

LEGO® Sets are for children from 3 years. Different lines for different children and ages. LEGO Sets for small children focus on easy building, playing and pretending. LEGO Sets for older children allow realistic construction, more difficult and demanding building.

The assortment survey on the right shows DUPLO and LEGO lines with recommended ages. For detailed information see the pages for each line. All sets are age-marked for your guidance.
The DUPLO range consists of rattles, building blocks, people and large special pieces for cranes and trains. In bright colours and with rounded corners. All pieces can be fitted together. DUPLO toys stimulate children’s activities, senses and imagination. Page 4.

Free, creative building Basic Sets come designed for 3 age groups: Basic Starter Sets from 3 years, Basic Sets from 5 years and Advanced Basic Sets from 7 years. They contain a balanced selection of varied LEGO® pieces to give the widest possible scope to the imagination. All show a variety of models on the box to give stimulating building ideas. Page 10.

FABULAND® sets contain fun animal figures and large units complete with doors and windows. Standard LEGO bricks and story books are also included. The large units make building quick and easy so that the characters can move in and start to live out their adventures. Page 16.

Build your own ship. It will sail on the floor, or float in the bath – or even the sea! The ships have working parts for added play. Page 19.

LEGOLAND® Town and Space Sets. Scale models to build and collect. The LEGOLAND range includes low priced packs as well as bigger models. All models are to the same scale so children can build up a complete LEGOLAND Town or Space scene. Page 20.

Trains you build yourself. From the simplest push along train, through battery operated ones, right up to electric train sets with lights and remote controlled points. Page 26.

Detailed working models for the mechanically minded. Models that work as in real life with gears, pistons, power transmission etc. Simpler models for the young, really challenging ones for builders over 10 years. Page 32.

If you lose a special part or want an extra one, then the Spares Service offers you the possibility of sending for more than 100 different components. Page 35.
The fun way for little fingers to learn

A child begins to play almost from birth. Because through play children develop skills and senses. Development is very rapid during the first years. So the toys you give your child should be flexible enough to adapt to this development.

DUPLO toys encourage children to investigate and discover. The toys can be used in new ways along with your child’s discoveries. They can be built together and offer new stimulation all the time.

DUPLO toys are age marked and start at 3 months.

From 3 months

The very first toys

The purpose of babies’ play is to get to know and understand the world around them. By feeling, listening and watching. Babies love bright colours. Red and yellow are preferred. DUPLO rattles and baby toys are made in colours which babies respond to. The toys have sounds and different shapes and functions for small hands to discover.

2015
Ball Rattle-Teether. Soft rounded forms, two-hand grip. Ball rotates and rattles

2023
Flower Rattle-Teether. Easy-to-grip form. Disc moves with click-clack sounds

2024

Spinning Rattle Set. The platform spins easily but doesn’t run away. Can be used as a building platform or as a push toy. The big DUPLO bricks can be added later on.
2037 Spinning Rattle Set. Bottom spins and rattles but stays close to the child. Face of separate rattle turns and clicks.

2038 Bath Activity Set. See below.

The Bath Activity Set has a floating base and a separate fish rattle. Spinning barrels, a plunger button and a clicking knob add to the fun.

New 1983 - Available April
**Put together. Take apart**

Children at about 1 year begin to be increasingly aware and inquisitive – always on the look-out for new possibilities. DUPLO Building Sets contain big DUPLO bricks as well as platforms with wheels and push-and-pull toys, with sound and movement. All of which can be built together giving your child lots of opportunities for discovering new things all the time.

**2053**
Bumper Pull-Toy. Can be pulled or pushed with a nice rattle sound.

**2056**
Rocker Pull-Toy. When it moves the platform rocks back and forth. Turn it upside down and it rocks.
Playing as in real life

When your child is about 2 to 3 years old its way of playing changes. It tries to understand the adult world, and this is reflected in its play. Your child imitates. Plays "Mum and dad". Plays "Car" and needs toys which look like the "real" world. DUPLO Play Sets are realistic toys, like "Farm", "School", "Shop". All of which let the little child act out the things it knows from reality.

2645 School and Bus. The blackboard has interchangeable pictures. The school bell rings and the clock has hands that move

2644 Service Station. Special bricks build the forecourt and the pump clicks when turned

2642 Living Room. Complete with four figures and furniture

2640 Supermarket. With shelves of goods and a check-out till that rings

033 Farm Animals. With windmill that turns around

041 Play House. Use it as a house, a building base, or storage box
Toys that go round. Drive. Work. And look different every day

The new DUPLO Play Train has lots of exciting play possibilities. With locomotive, tipper wagons and new play figures. Locomotive and wagons can be taken apart and rebuilt differently. You can get extra track to make up a big circuit. The crane can lift, turn and has sounds. The crane elements look very realistic and can be combined in many different ways. The end-tipper from the crane set can dump the load by tipping the platform.
Tipper Lorry. A sturdy end-tipper. The new play figure can also handle the shovel.

2711 Play Train track (straight). Four pieces, easily connected.
2712 Play Train track (curved). Four pieces, makes a ½ circle.

2700 Play Train with track. The crane can lift bricks. The tipper wagons can be emptied. And the rails are easy to put together.

2705 Play Train (without track). An appealing push-train. Run it on the floor or add rails if desired.

New 1983 - Available September
Basic Sets

3-12 years

322, 333, 355, 366
Basic Sets from 3 years. Include bricks, wheels, windows. Larger sets also include figures, and trees.

Truck with tree.
Built by 3-year old LEGO builder.

Basic Starter Sets
From 3 years

The very best way to introduce your child to LEGO® play. A balanced selection of colorful pieces. For building, rebuilding, and getting new ideas all the time.
Basic Sets From 5 years

Basic Sets for the 5 year-olds contain elements which combine imaginative building with realistic details. These sets also include some building guides to spark the imagination.

544, 555, 566, 577, 599
Basic sets from 5 years. With bricks, wheels, doors, windows and figures. All sets include building ideas. Big sets 577 and 599 also include the wind-up motor.

Delivery van
Built by 5-year-old LEGO builder with a wind-up motor.

890. Wind-up motor
It's fun building a car. It's even more fun to build a car that drives on its own. The wind-up motor gives life to models. Complete with extra key.
Advanced Basic Sets

At 7 years, building is not enough. Now the child wants to combine building with constructing and experimenting with working models. Basic Sets for the 7 year-olds contain specialized items for realistic models. Like rotors, beams, gear wheels, and other elements which allow advanced and creative building. The Basic Set 744 even includes a battery motor.

Basic sets from 7 years
722, 733, 744. For realistic building with wheels, cranes, rotors, gear wheels and much more. Building instructions for 3 models. Large set 744 of includes the battery motor and instructions for 3 motorized models.

107 Battery motor For building into working models. With lever for forward/reverse control. Batteries not included.

710 New Basic Set for children from 7 years
For building many realistic models, especially houses furnished with cupboards complete with opening doors and drawers and details like pots and pans.

Tow truck
With special working features. Built by a 7 year-old.

New 1983 – Available September
Supplementaries

Need some more bricks?
If you are building a special model and need more bricks or plates in one colour then supplementary packs are for you. They are also an easy way to build-up your collection.

Light up your models
You can even give your models lights in various colours with the lighting set 970. They work best with the battery box from the motor set 107.

Get new ideas
The 84-page LEGO building book. With lots of ideas for new models.

Stow it all away
The handy storage box is the easy way to keep your LEGO bricks sorted and in order, so you always know where to find them.

**836** Doors and windows
**837** Wheels, 8 assorted pairs
**834**
**833**
**832**
**831**
**830**
**839**
**838**
**837**
**836**

Red, black, blue, white or yellow bricks

**820**
**822**

Red or blue plates

**840**
**841**
**842**
**843**

Baseplate, green, 32x32 studs
2 Building Plates, green/yellow 10x20 studs
2 Building Plates, red/blue 10x20 studs
Baseplate, grey, 48x48 studs

**226** LEGO Building Book, 84-pages
Stories to build

FABULAND® Sets for children from 3 years. A little society populated by friendly animal figures, who live in easy-to-build houses. The animal figures each have their own name and personality. They all have tools or equipment that indicate their personality and role in society, which makes playing even more fun. Big building elements make it easy for young children to make a setting for their FABULAND stories. The FABULAND figures are fun to collect. And are therefore sold separately to make collection easy.

3678 The story of The Noisy Neighbours. With Lionel Lion, the Mayor of FABULAND, Dr. Lucy Lamb, Edward Elephant and Harry Horse

3626 Roger Raccoon with his sports car, oil can and wrench

3637 Gertrude Goat with her painter's truck, ladder and paint pot

3627 Bonnie Rabbit has a truck laden with flowers

3638 Buster Bulldog and fire engine. Ladder turns, goes up and down

3672 The story of The Cooking Contest. Catherine Cat and Doctor Dog disagree over cooking. Mike Monkey restores peace

3669 The story of The Naughty Raccoon. Bulldogs Bertie and Barty have trouble with Ricky Raccoon

3667 The story of The Tasty Bread. With Freddy Fox and Patricia Piglet

3666 The story of The Lazy Mouse. Garage owner Billy Bear has trouble with Mortimer Mouse

3654 The story of The Flower Garden. Lisa Lamb's country cottage

New 1983 – Available June
Here are the FABULAND® figures sold specially for collecting. All with tools and equipment.

3781 Maximillian Mouse, the handyman
3782 Paul Parrot, the press photographer
3784 Hugo Hog, the tinker with his cart
3786 Boris Bulldog, the postman

Just take a look at this terrific sportscar! You certainly built that quickly!

Hannah Hippopotamus is head gardener. She has a rotating mower, wheelbarrow, flowers and her rake and shovel.
The story inside the bigger sets

Each of the bigger FABULAND® sets includes a read-aloud story about the animals. This story is also an easy-to-follow building guide, as these sample pictures show. The story is ideal for reading aloud. And it has lots of colourful pictures for the child to enjoy.

Here are the FABULAND® figures sold specially for collecting. All with tools and equipment.
Ship Ahoy!

LEGO® Ships are made for sailing. They sail all waters. Imaginary as well as real. Including bathtubs. They are also made for building and rebuilding. There are working parts, like hoists and winches. And a full crew.

The fire-chief of the fire fighting vessel. Ready to fight fires with his hose.

**4025**
Fire fighting ship. Well equipped with foam guns and water guns, axes and oxygen tanks. Two firemen and a captain form the crew.

**4015**
Freighter. The midsection has a loading hold with hatch cover. The crane can load and unload the cargo.

**4005**
Ocean going tug. There is a tow line with hook and equipment for the captain like a “walkie talkie” and a wrench.
The town where you alone decide

LEGOLAND® Town.
The exciting collecting line for building up your very own town.
Novelties this year include the impressive new police station. With new sliding doors for speedy turn-outs, and a new police motorbike. All LEGOLAND Sets include building instructions.

- **6650** Fire truck. Fireman and hose ready for action
- **6651** Post Office van. With postman to empty the post box and deliver letters
- **6652** Dumper. A 6-wheeled heavy-duty dumper and driver

- **6382** Fire station. Two fire engines with roll-out hoses. Double-length ladder for rescue actions high up. Sliding doors to garages. Furnished office and room for crew inside

- **6371** Service station. With working car hoist for repairing cars. New motorbike and 3 lane roadway

- **6372** Villa. Furnished kitchen and sitting room on ground floor. Bedroom upstairs. Barbecue in the garden

- **6384** Police station. With car, helicopter and new motorbike. New transparent blue skylight, siren, sliding door and “search light”. Cockpit of helicopter opens. Building contains office and jail for suspects


New 1983 - Available January
No town is complete without a hamburger stall. Including LEGOLAND® Town.
Real roads for a real town

What is a town without streets? The LEGO® roadplates give your town not only streets, but also pedestrian crossings and lots of space for buildings, roadsigns, trees and much more. There are 4 different roadplates for realistic town-planning.

- **6362** Post Office. With counter, sorting room, letter box and postman
- **6363** Repair shop. With car hoist and tools plus tow truck
- **6364** Medical centre. With office and doctor’s room, nurse, car and doctor
- **6365** Cottage. With kitchen, sitting room and sunshade in the garden
- **6623** Police car with “lights” on top and driver
- **6624** Parcels Van. The rear door lifts to receive goods
- **6653** Motorway maintenance. With emergency “lights” and traffic signs
- **6654** Motorbike transporter with new speedway motorbike and rider
- **6690** Fire hoist with lift on turntable and 2 firemen
- **6691** Red Cross helicopter with 2 pilots and stretcher
- **6692** Articulated Lorry. Cab tips forward for repairs. Trailer uncouples
- **6305** Trees and flowers
- **6306** Road signs

---

**6000** LEGO® Ideas Book
84-pages of building and play ideas.

**300**
2 Roadplates
T-junction

**301**
2 Roadplates
Curves

**302**
2 Roadplates
Straight roads

**6304**
2 Cross roads

---

New 1983 - Available January
Raise the Drawbridge!
With its towers, drawbridge, knights, horsemen and horses, this castle gives a real opportunity for heroic battles and noble deeds.

- 6629 Red Cross car with nurse
- 6681 Police Van with road cones and barrier
- 6685 Fire helicopter. For fighting fires from the air

- 6302 6 LEGOLAND People
- 6628 Tow truck with hook
- 6630 Digger with driver and tools

- 6606 Road works barrow with road cones and barriers
- 6607 Street cleaning car to keep LEGOLAND Town tidy
- 6608 Tractor and driver
- 6611 Fire Chief's car with walkie-talkie

- 375 LEGOLAND Castle. With 14 Knights, 4 on horseback
Beyond the stars...
With LEGOLAND® Space you can launch your own adventures in outer space. You can land on distant planets, send out the astronauts in surface-going explorer vehicles, or probe even more remote planets in the new 3 stage Starship.

Look! Planet craters
Planets have strange, cratered surfaces. You can create your own planetscape with the special LEGOLAND Space baseplates.

6970 Command centre. With launching pad, control panel, monorail and 4 astronauts ready to explore distant planets

6930 Mission Control Centre. With control room, hinged roof and landing pads for 2 space scooters. Vehicles can drive right under the landing pad

6950 X15 satellite launcher. With instrument panel, launch gantry, 2 astronauts and go-anywhere wheel bogies

6929 Space transporter. Separate container unit stowed in back behind swing gates. Cockpit opens from top. Adjustable “droop snoot” nose cone

928 Space cruiser. With Space baseplates, radar control and astronauts. Space cruiser has transparent, hinged, cockpit cover for EVA (Extra Vehicular Activity)

6927 Mobile tracking station. With separate lab which is de-coupled by swinging rocket engines aside. Roof can be opened

New 1983 - Available February
The new Mission Control Centre is built on these new strut units which have all sorts of uses in other models too.

- **6803** Space patrol craft. Astronaut with camera
- **6801** Space Scooter. The astronaut has a walkie-talkie
- **6842** Inspection spacecraft. For quick inspection of unknown planets
- **6844** Explorer vehicle. With metal detector and parabolic scanner
- **6701** 6 Astronauts with scientific equipment
- **306** Baseplates with landing strips for spacecrafts
- **305** Crater plates (2). Four make a complete crater
- **6890** Explorer & shuttle. Shuttle docks in orbiting Delta Craft. Cockpit cover hinges
- **6860** Mercury Surveyor with articulated grabs for collecting samples. And 12 wheels.
- **886** Space buggy. All purpose, one-man vehicle
- **6821** Lunar rock collector with jointed grab for collecting samples
- **6822** Space grab. Powered sledge with jointed grab
- **6823** Survey vehicle. With metal detector and storage unit
- **897** Mobile rocket launcher. With orbiting satellite and radar tracking
- **6870** Spacecraft launcher. With launching ramp for one-man spaceship
Railways

4.5-volt Battery powered trains

A whole world of exciting trains, layouts and functions. A rail system which fits with your LEGOLAND® models. You can start your collection with a 4.5 volt battery operated train, adding rails, points, signals, stations, people and extra rolling stock as desired.

7720 Battery train set. Diesel locomotive with 3 waggons, inc. battery waggons. Track 70x95 cm, 3 figures, truck, platform, crossing, signal and shunt posts for change of direction. Can be turned into electric train by adding 12 volt motor, transformer and conductor rails. Building instructions for main and extra models.

7710 Train set without motor. Locomotive and 2 coaches, 5 figures, platform and track (70x95 cm). Battery or electric motors can be added. Building instructions for main and extra model.

7850 Straight rails. 16 rails + 16 sleepers = 100 cms

7851 Curved rails. 16 rails + 16 sleepers = half circle

7852 Points. 1 left + 1 right. For train without motor and battery train

7853 Crossing. For train without motor and battery train

Change the signal and the train stops automatically.

Automatic shunting. A trip post flicks the switch from forward to reverse.
Get battery power:
The train without motor is simply changed into a battery train by adding the 4.5-volt motor (No. 107. Page 14) like this:

In the same way a battery train or train without motor is turned into an electric train by adding the 12-volt motor and transformer and conductor rails. (Nos. 7865, 7864, 7854 and 7855. Page 29 and 30).

The magnetic coupling system is very simple because the magnets turn themselves automatically to the right position.
12 volt Electric Trains

The 12 volt electric LEGO® train system offers all the technical excitement and fascinating details you can imagine. Remote control switch panels for points, signals and the new level crossing simply clip onto the LEGO transformer No. 7864. The trains have passengers inside, head and tail lights and there are new lights for station platforms too.
Night trains

Locomotives and coaches can be illuminated. Simply by building light conductors and light bricks into the model like this:

1. 7861 Electric lighting set (12 volt). For locomotives and coaches.
2. 7864 12 volt transformer/controller. (Can also be used with TECHNIC 12 volt motor No. 880. Page 34).
3. 7865 Electric train motor (12 volt) with pick-up shoes. Can be built into train without motor and battery trains.

Lamp posts, stations and houses are also lit by simply connecting light bricks to the 12 volt transformer.

4. 7862 Remote controlled decoupling for electric trains
5. 7863 Electric remote controlled points motor for 7856 points only
6. 7855 Electric Diesel locomotive. Doors open. Roof lifts so figure can be placed inside. Lanterns at front and back can be turned so red or white light matches direction of the train.

7721 Electric Goods Train Set. Steam locomotive. 2 flat bed wagons with 4 different loads. 1 goods wagon with new sliding doors and fork truck. Track 70 x 82 cm

7725 Electric passenger train set. Passenger train with driver. Track 70 x 70 cm. Doors can be opened. Light can be added. Building instructions for main and extra model.

New 1983 - Available October
**More Railway ideas**
The 84-page Railway ideas book gives lots of ideas and instructions for models and track layouts.

**Converting track for electric trains**
Both battery and electric trains run on the same track system. For electric trains simply clip conductor rails down the middle like this:

- **7854** 8 straight conductor rails for electric trains. 100 cm
- **7855** 8 curved conductor rails for electric trains. 1 half circle
- **7856** Points (1 left + 1 right) for electric train. Manually operated. For remote control add points motor 7863

**7857** Electric crossing

**7866** Remote controlled automatic level crossing. Barriers operated via remote control unit connected to transformer. When barriers are lowered the red light flashes

*New 1983 - Available October*
6-14 years

Railway Accessories

All these sets can be used with all LEGO® trains, battery or electric. They add so much extra fun to your layout.

7838 Goods loading terminal. Wagon with 2 silos that tip to both sides. Crane that moves back and forth. 3 figures and control tower

7824 Railway station. With ticket office, phone booth, coffee bar, control tower, waiting room and mailbox. Includes 9 figures

7834 Level crossing. Built on LEGOLAND roadplate. With ordinary rails + conductor rails. Can be used for all kinds of trains

7814 Breakdown crane with 2 figures. Crane rotates. Hook and jib go up and down

7821 Maintenance wagon. With lamp post and turnable platform. 2 figures.

7815 Sleeping car. With 4 berths. The 2 upper berths can be raised upright. Wash room between the 2 sleeping compartments, 2 figures.

7867 Lamp posts. With 4 electric lamps. For use with 12 volt transformer

7818 Passenger coach with 2 figures. Doors can be opened and roof lifted. Building instructions for main and extra model
Discover the basics of engineering

TECHNIC Universal Sets offer a challenging construction system for building many working models. The beams, gears and other technical parts help you understand how things work in real life. The sets all include construction plans for 5 models. And from there your imagination can take over.

NEW

TECHNIC Ideas book

8888
100 pages of exciting working models.

These examples show some of the things you can do with TECHNIC elements. Long beams are connected side by side with special bushes for strength. Rotary motion is transformed into a piston movement. A crown wheel transmits drive to two shafts via cogs.

8050
From 8 years and up. With battery motor for building into cars, helicopter, crane, robot etc.

8090
From 9 years and up. For building working models like a car with steering, suspension, piston engine and differential gear. Helicopter with rotorbale, or crane with working grab.

8030
From 7 years and up. An excellent entrance to the TECHNIC Programme. With lots of possibilities for building a car with steering, or mill with sails etc.

New 1983 - Available September
TECHNIC models

The TECHNIC programme offers a lot of exciting model sets. Once you’ve built a model you can take it apart and build something quite different. All sets include building instruction for at least 2 models. TECHNIC elements also fit with your LEGO® bricks, which give even more building possibilities.

8860 Car chassis. With steering, adjustable seats, suspension, 4-cylinder box engine with fan, and differential gear. Building inst. for 2 models


8859 Tractor. Piston-engine under lifting bonnet. Plough can be re-built as a harrow

8848 Tipper lorry. With steering, tipper load with side flaps. Differential gear. Scoop can be turned into snow plough or harvester. Building inst. for 2 models

8844 Helicopter. Working rotor and rear stabiliser. Retractable undercarriage. Building inst. also for a Gyrocopter

8845 Beach buggy. With steering and springs. Building inst. for 2 models

850 Fork lift truck. With separate steering on back wheels and working fork. Building inst. for 3 models

854 Go-Kart. With steering and 1 cylinder rear engine. Building inst. for 3 models

856 Bulldozer. With caterpillar tracks, working shovel. Building inst. for 3 models
Make the most of your TECHNIC collection

Once you have built the TECHNIC models in your sets, you can get even more building possibilities by enlarging your collection with special items like a motor and gearwheels. These - and other TECHNIC elements - can be bought separately at your toy shop or from our Spares Service.

The TECHNIC motors

You can power your working models with a special battery motor 8700 (batteries not included). Or, if you have a 12-volt transformer, you can use the TECHNIC electric motor 880.

8710 TECHNIC elements
872 Gear blocks. 2 gear blocks for easy gearing down of battery or electric motors by 1:20.
880 12-volt electric motor. Can be used with LEGO transformer 7864
8700 Battery motor. Can be built into all models. Switch for forward/reverse operation.
LEGO® Spares Service
If you lose a special part or want an extra one this service can help you.
The selection shown here has the parts you will be most likely to want.
We cannot supply complete LEGO® sets, as these can only be bought from toy shops. But if you particularly need a component not shown here, just write to us, and we shall do our best to help you if we can.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Price</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>£4.50</td>
<td>Replacement “LEGOTRONIC” power unit for 107 battery motor</td>
</tr>
<tr>
<td>102</td>
<td>£0.45</td>
<td>4 bushes to hold wheels in motor</td>
</tr>
<tr>
<td>103</td>
<td>£2.65</td>
<td>Battery box</td>
</tr>
<tr>
<td>104</td>
<td>£1.05</td>
<td>2 connector leads, 750 and 1000-mm</td>
</tr>
<tr>
<td>105</td>
<td>£0.55</td>
<td>2 rubber crawler tracks</td>
</tr>
<tr>
<td>110</td>
<td>£0.80</td>
<td>4 loco wheels for battery train only</td>
</tr>
<tr>
<td>111</td>
<td>£0.90</td>
<td>Lighting brick for 4.5 volt battery</td>
</tr>
<tr>
<td>112</td>
<td>£0.90</td>
<td>2 piston assemblies for battery train only</td>
</tr>
<tr>
<td>113</td>
<td>£0.55</td>
<td>4 hinges</td>
</tr>
<tr>
<td>114</td>
<td>£1.00</td>
<td>Railway, 2 wheel sets, black</td>
</tr>
<tr>
<td>115</td>
<td>£1.00</td>
<td>2 wheel sets, red</td>
</tr>
<tr>
<td>116</td>
<td>£1.00</td>
<td>2 turntables, red</td>
</tr>
<tr>
<td>117</td>
<td>£1.55</td>
<td>20 TECHNIC beams and plates, assorted, yellow</td>
</tr>
<tr>
<td>118</td>
<td>£1.55</td>
<td>20 TECHNIC beams and plates, assorted, blue</td>
</tr>
<tr>
<td>119</td>
<td>£1.55</td>
<td>20 TECHNIC beams and plates, assorted, red</td>
</tr>
<tr>
<td>120</td>
<td>£1.55</td>
<td>20 TECHNIC beams and plates, assorted, black</td>
</tr>
<tr>
<td>121</td>
<td>£0.50</td>
<td>1 big and 2 small hinges</td>
</tr>
<tr>
<td>122</td>
<td>£2.15</td>
<td>Railway, 3 metre wire and plugs (electric)</td>
</tr>
<tr>
<td>123</td>
<td>£0.90</td>
<td>Railway, 1 long carriage/waggon base</td>
</tr>
<tr>
<td>124</td>
<td>£0.80</td>
<td>Winch block and hook assembly</td>
</tr>
<tr>
<td>125</td>
<td>£0.90</td>
<td>4 landing pads and angles</td>
</tr>
<tr>
<td>126</td>
<td>£1.45</td>
<td>Railway, 2 couplings, 2 buffer beams</td>
</tr>
<tr>
<td>127</td>
<td>£1.45</td>
<td>3 ball and socket couplings, one articulated joint</td>
</tr>
<tr>
<td>128</td>
<td>£1.40</td>
<td>Railway, 1 bogie plate</td>
</tr>
<tr>
<td>129</td>
<td>£6.35</td>
<td>Denim spread bag. Lies flat for playing on. A rug on drawstring scoops up bricks for easy storage</td>
</tr>
<tr>
<td>130</td>
<td>£3.60</td>
<td>Binder with clear pockets for storing building instructions</td>
</tr>
<tr>
<td>131</td>
<td>£3.60</td>
<td>Railway, 2 lighting bricks, 12 volt electric</td>
</tr>
<tr>
<td>132</td>
<td>£0.70</td>
<td>2 Keys for wind-up motor</td>
</tr>
<tr>
<td>133</td>
<td>£0.95</td>
<td>5 radar dishes, assorted</td>
</tr>
<tr>
<td>134</td>
<td>£2.25</td>
<td>6 TECHNIC wheels with 4 small and 2 medium tyres</td>
</tr>
<tr>
<td>135</td>
<td>£1.75</td>
<td>30 TECHNIC axles, assorted</td>
</tr>
<tr>
<td>136</td>
<td>£1.75</td>
<td>6 TECHNIC gear wheels assorted inc. steering, crown and drive wheels</td>
</tr>
<tr>
<td>137</td>
<td>£1.75</td>
<td>14 TECHNIC chain links</td>
</tr>
<tr>
<td>138</td>
<td>£1.75</td>
<td>34 TECHNIC chain link tracks</td>
</tr>
<tr>
<td>139</td>
<td>£1.75</td>
<td>2 TECHNIC wheels and tyres, large, 82-mm dia.</td>
</tr>
<tr>
<td>140</td>
<td>£1.75</td>
<td>TECHNIC bushes, piston rods, toggle joints, half shafts, etc.</td>
</tr>
</tbody>
</table>

See Spares Order Form overleaf
You too can join the LEGO® CLUB

Many thousands of children are already members and you can join too.
A membership fee of £2.00 for each child gives membership for 12 months from the date of joining. In return you will get a membership pack consisting of a handsome badge, certificate, code book, Club stickers and an iron-on patch for your jeans or T-shirt. After that you receive 3 Club Magazines during the 12 months. These give hot news about new sets, ideas for models and pictures of Club Members’ own models. There are competitions for LEGO set prizes and Master Builder Awards and there are Special Offers from time to time exclusive to members.
If your mum or dad agrees, why not fill in this Enrolment Form and send it with your £2.00 right away.
Please Note: Club mailings can be posted to addresses in U.K. and Ireland only.

To: The LEGO Club
Wrexham, Clwyd, LL13 7TQ
Please enrol me as a member

PLEASE PRINT CLEARLY

First Name
Family Name
Address

Post Code
I am a boy/girl* and I was born on Date Month Year
A cheque/postal order payable to LEGO U.K. Ltd. for £2.00 is enclosed.
Signature of parent or guardian

*Delete as applicable