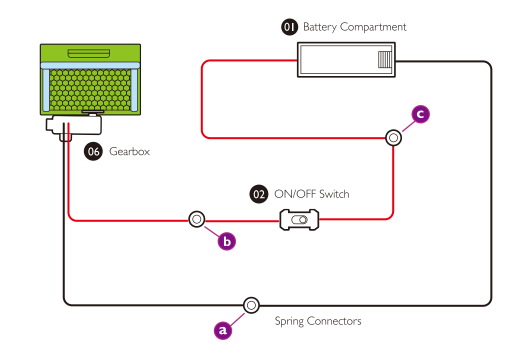


Basic connection principle

Wiring connections	Spring (a)	Spring (b)	Spring (c)
Battery compartment (01)	black		red
ON/OFF switch (02)		red	red
Gearbox (06)	black	red	

How to play

Insert I \times I.5V pc (LR6) AA size battery to the battery compartment. Turn ON the switch. The goal and the goalkeeper will start moving from side to side. To play you need to firstly settle the soccer shooter at a desired distance from the goal. Then aim at the goal and give your shot at the right moment! This fun challenge requires skill as well as luck to make a successful shot! Challenge with friends and score some goals!



Ensure all wires are correctly connected to the battery terminals and spring connectors as stated wiring sequence and connection. Bend the spring terminal over and insert the exposed shiny conductor part of wire into spring terminal. Make sure the wire is securely connected to spring terminal.



If the circuit does not work, you can check the wire and spring terminal connection; whether they are not well connected or the insulated plastic part of the wire has been wrongly inserted to spring

Warning! Adult supervision is required to check the wiring and battery polarity prior to final connection to the power supply. Failure to do so may cause overheating. Locking the motor or other moving parts may damage components and may cause overheating.

Changing the batteries

Requires | x 1.5V AA battery, not included.

Remove exhausted battery from item.

Not suitable for children under 3 years.

To change the battery, take out the old batteries from the battery compartment, and then replace them with power battery. nd then replace them with new battery.

Battery should be removed and replaced by adults only. Only use recommended battery or those of the same or equivalent type.

Do not mix old and new battery or battery of different types. Battery are to be inserted with the correct polarity. The supply terminals are not to be short-circuited.

Remove battery if equipment is not used for extended periods of time. Rechargeable battery are to be removed from the item before being recharged. Rechargeable battery are only to be charged under adult supervision.

Do not attempt to recharge non-rechargeable battery. Batteries contain substances that may be harmful to the environment and human health. Keep out of the reach of children and seek immediate medical help if swallowed.

Warnings!

Adult supervision and assistance is required. Read and follow all instructions in the manual before use. Follow the instruction manual to perform the circuit connection. Not suitable for children under 3 years. Small parts-Choking hazard. Because of long cord(s)-choking and entanglement / strangulation hazards. Remove all packaging before the toy is given to the child. Colour, designs and decorations may very from those shown in the photographs. Hair entanglement may result if the child's head is too close to the mortised unit of this toy. Please note" As an extra precaution, check this toy regularly for signs of wear or damage This unit is only for use by children aged 8 years and older. Requires $I \times I.5V$ AA (LR6) size battery, not included. Improper connection may cause serious injuries such as burns and explosion of battery. This product contains foam ball which may break off and cause a choking hazard.

CAUTION!

Before setting up this unit, please double check and make sure all wiring connections you have made are correct before inserting batteries and switching on the unit as failure may result in damage to components

When experiment is finished, make sure the batteries are disconnected and switch off the unit before you clear away the wires. Do not apply any components or parts to the unit other than those provided with this

Do not lock the motor or other moving parts. Otherwise it may cause overheating.

This symbol / indicates that batteries should not be disposed of in the normal household waste but taken to appropriate local recycling facilities, where and when these are available.

Never throw batteries in a fire or attempt to open outer casing.

This product should not be treated as normal household waste and it should be recycled. John Lewis do not operate instore take back, but as members of the Distributor Take Back scheme have funded the development and upgrade of recycling facilities across the UK. Please take it to your nearest collection facility or for further details contact your local council or visit www.recycle-more.co.uk.



John Lewis Plc 171 Victoria Street London SW1E 5NN johnlewis.com

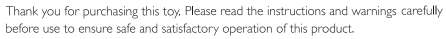
Made in China

Build your own Football challenge





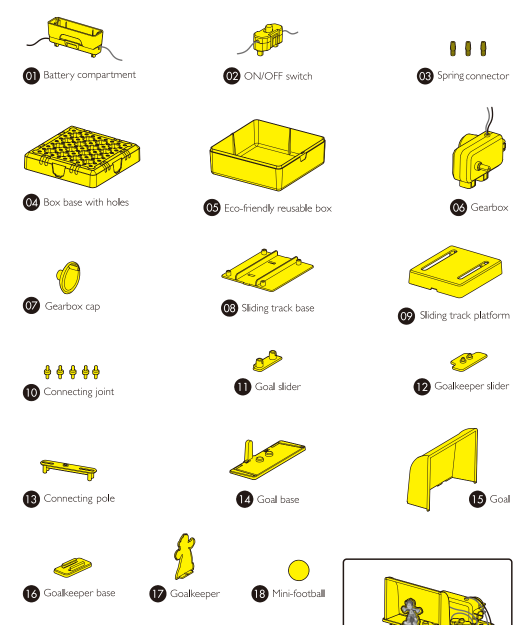




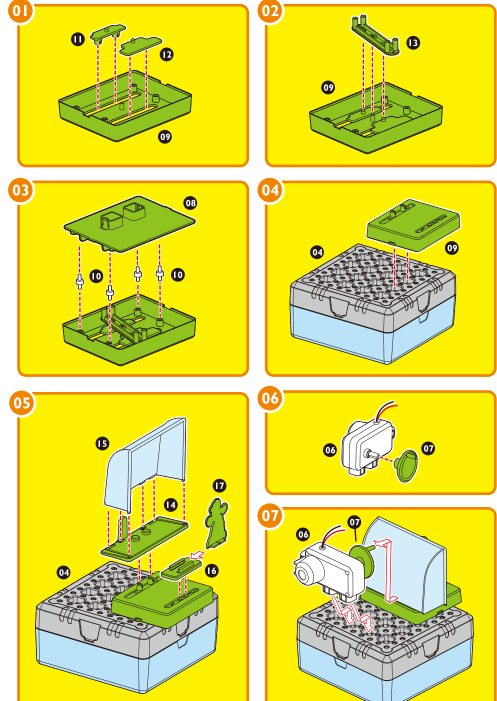
Description	Quantity	
01 Battery compartment	Грс	
02 ON/OFF switch	Грс	
03 Spring connector	3pcs	
04 Box base with holes	Грс	
05 Eco-friendly reusable box	Ірс	
06 Gearbox	Грс	
07 Gearbox cap	Грс	
08 Sliding track base	Грс	
09 Sliding track platform	Грс	
0 Connecting joint	5pcs (1 spare)	
I Goal slider	Грс	
2 Goalkeeper slider	Грс	
13 Connecting pole	Грс	
4 Goal base	Грс	
5 Goal	Грс	
6 Goalkeeper base	Грс	
7 Goalkeeper	Грс	
8 Mini-football	Грс	
19 Soccer shooter	Грс	
20 Connecting bridge	2pcs	
21 Sticker	Грс	

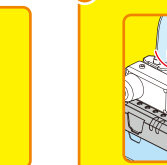
(Please note Connecting Bridges are only used when you want to connect one box base to another box base to create more functions)

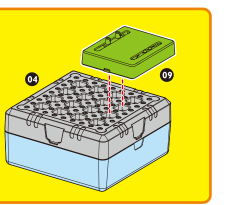
Components in this kit



Assembling your football challenge







Please retain these instructions for future reference

