

SOCCER ROBO 2

You can download useful content for your classes from the Hakubun website.



Use 2 single manganese dry cell batteries (sold separately)



Hakubun Labo series has launched! Kick off with a science kit showing the fun in learning about electromagnets. We support children's education based on the concepts of certainty, short time, enjoyment and security.



Kick and move in a pivoting motion.

Clear, and accurate experiment results.

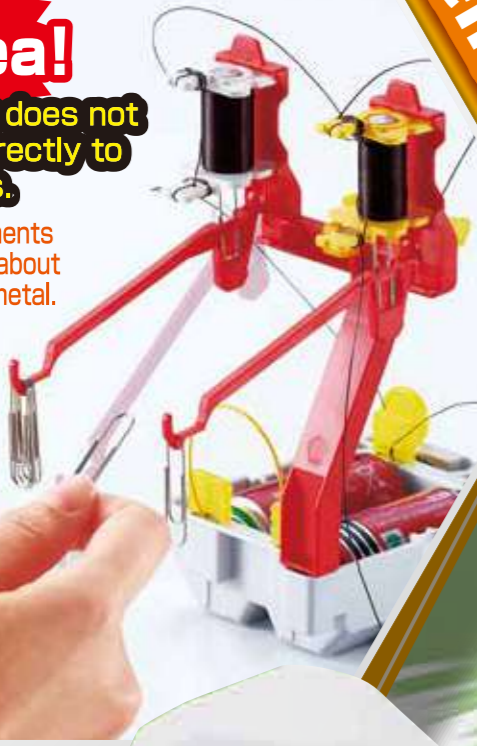
Pre-wound coil

Reliable

New idea!

Equipment that does not attach metal directly to electromagnets.

- ✓ Carry out experiments without worrying about magnetising the metal.



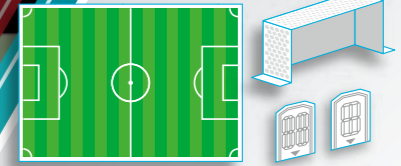
Aim and shoot!

No preparation is required! **Parts are prepared**
You can start experiments immediately.



Time saving

Play and learn
Full range of web content



Printable and playable football set

A great deal of fun and games for the Soccer Robo

Enjoy



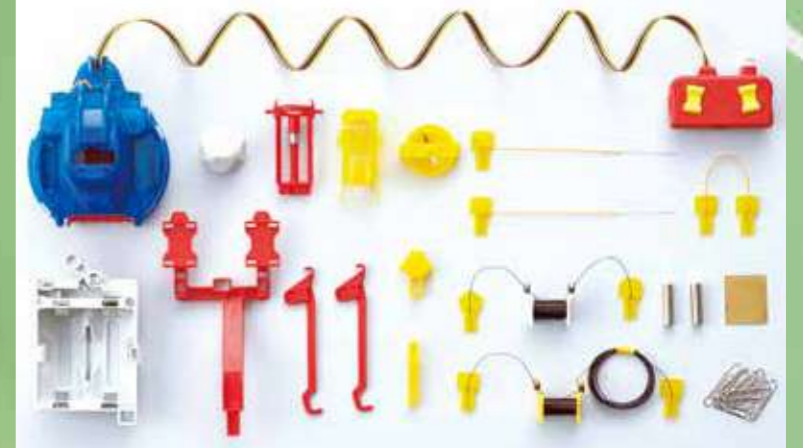
Examples: Customise your own robot

Supplementary learning

You can play with the coil motor too



Contents



Patent pending

● Use manganese batteries for this material.
● Always remove the batteries after learning.