

SCIENCE
TEACHING
MATERIALS

Wind and rubber mechanisms

(TYPE DXII)

Easy to set up and start your experiment!

Equipped with a start switch

Spins well! Propellers!

The mechanism of the wind

Experiments make a difference!

With large and small wind shield

Wind car

The mechanism of rubber

Rubber car

Propeller car

Easy and reliable length adjustment!

With lock lever

Moves well! Big tires!

Development learning

The size of the windshield and how it affects the movement of the car

- Let's find out if there is a difference in the car's speed depending on the size of the windshield.

With markings to indicate distance!

Windshield (small)

Start switch!

Windshield (big)

Basic experiment

How to stretch the rubber band and how to move the car

- Find out if there is a difference in the running distance when the rubber is stretched short and when it is stretched long.

Launchpad with 3 levels of elastic extension!

When you stretch to 5

When stretched to 10

When stretched to 15

Stops!

It won't rewind even if you let go!

With lock mechanism!

DEVELOPMENT LEARNING

Spinning the top

BOOM! BOOM!

Easy to assemble

Just plug it in!

Click!

Launchpad with 3 levels of elastic extension!

5

10

15

Rubber car

See it all at a glance!

With scale sticker