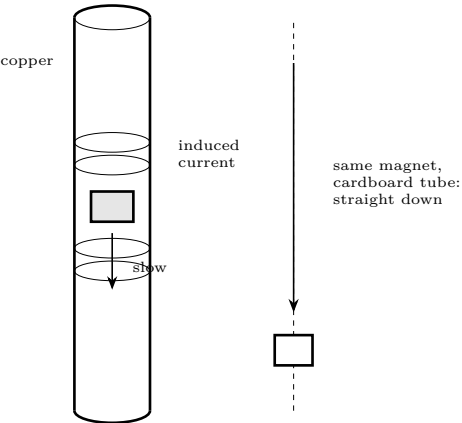


Demo: Eddy Currents

Magnets falling in slow motion through metal that is not magnetic

Lesson Demo C · 20 minutes · after Lesson 5 — no power supply at all

What you need	
• A copper pipe, 30–60 cm, that a magnet drops through freely • An aluminium tube of the same size, if you can get one • Strong neodymium magnets, and a non-magnetic slug of the same weight	• A thick aluminium or copper plate • An aluminium pie dish and a nail, for the spinning disc • Stopwatch



Predict first

Copper is not magnetic — a magnet will not stick to it, and you can check that first. The magnet never touches the pipe wall. So what could possibly be slowing it down? Write an answer before you drop anything, and time both falls.

What happens

A falling magnet changes the magnetic field through each ring of the pipe wall as it passes. By Faraday’s law that induces a voltage, and because the pipe is a good conductor, real current flows in circular loops — eddies — around the magnet.

Which way

By Lenz’s law, always the direction that *opposes* the change. The loop ahead of the magnet repels it; the loop behind attracts it. Both slow the fall.

Terminal velocity

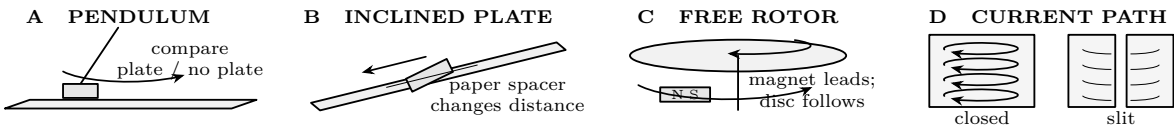
The braking force grows with speed, so the magnet settles at a constant slow speed rather than accelerating. Exactly like a parachute, with no air involved.

Where the energy goes

Into heat in the pipe. The magnet loses gravitational energy and the copper warms up by an unmeasurably small amount. Nothing is lost.

Four versions, in this order

1. **The pipe.** Drop a magnet down copper, and a non-magnetic slug of the same weight beside it. Time both. Then aluminium, then cardboard.
2. **The pendulum.** Swing a magnet on a string just above a thick aluminium plate. It stops within a couple of swings. Lift it 2cm and it swings freely — the effect falls off sharply with distance.
3. **The slide.** Tilt the aluminium plate and slide a strong magnet down it. It creeps. Put a sheet of paper between and it still creeps: nothing is touching.
4. **The spinning disc.** Balance an aluminium pie dish on a nail point and spin a magnet underneath it, close but not touching. The dish follows the magnet round. This is an induction motor.



Time the claim, not the spectacle

The adult controls and counts every magnet. Use one magnet, an unobstructed bore, and a padded catch box. Mark one release line and one exit line. Release without pushing; time first motion to first appearance at the exit. Keep tube length, orientation, bore, magnet face, release person, and timer unchanged.

Use the baseline record at the end. Cross out a pushed, caught, or mis-timed trial and repeat it. To find the median, order five valid results and take the middle one.

Interrogate the controls

1. Which pair changes only the guide material? Which pair changes only the falling object?
2. If air drag or wall rubbing caused the delay, which control should also be slow?
3. Why can one unusually late button press distort a mean more than a median?
4. What result would make you stop claiming an eddy-current effect?

Test material, thickness, and broken loops

Use adult-supplied, smooth specimens of equal timed length and closely matched bore. Never slit pipe during the activity. If a manufactured slit tube is available, its edges must be guarded and burr-free. Record measured wall thickness rather than judging by weight.

Use the extension record and graph at the end. Change one property per series; keep anomalies visible rather than erasing a result that weakens the expected pattern.

Where this is used

Roller-coaster brakes	Fins of copper passing between magnets. No contact, no pads, nothing to wear out, and it cannot fail closed.
Train brakes	The same idea on a much larger scale on high-speed rail.
Your electricity meter	The old spinning-disc type is exactly demonstration 4 running backwards.
Metal detectors	They induce eddy currents in buried metal and listen for the field those currents make.
Induction hobs	Eddy currents induced directly in the pan, heating it while the hob stays cool.
Why transformers are laminated	Because here eddy currents are pure loss. Splitting the core into insulated sheets breaks the loops. <i>see the Transformers sheet</i>

The sentence to make them say out loud

“The magnet is being slowed down by a magnetic field that its own falling created.” Nothing touches it, copper is not magnetic, and there is no battery anywhere. Once a child can say that sentence and mean it, they understand induction better than most adults.

This lesson is low voltage. Everything here runs from batteries or a small plug-in supply and cannot hurt you. That changes at Lesson 10. Build the habits now — one hand, discharge before touching, check before you power up — while the stakes are nothing, so that they are automatic when the stakes are real.

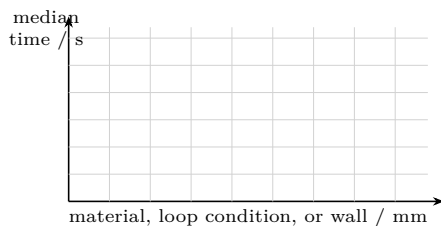
Worksheet records

Baseline · four controls, five trials each (seconds)								
Object and guide	1	2	3	4	5	Median	Disturbance / note	
Magnet in conducting tube								
Magnet in cardboard tube								
Nonmagnetic slug in conductor								
Nonmagnetic slug in cardboard								

Extension · change one variable								
ID	Material	Wall / mm	Loop	t_1	t_2	t_3	Median	What stayed fixed
			intact					
			intact					
			slit					

Measurement audit before graphing
Circle the variable deliberately changed. Confirm the other columns match. Flag bore contact, tilt, late release, a hidden slit, or a changed magnet face.

Graph the deliberate change. Thickness is continuous; material and loop condition are categories, so use separated points or bars.



Fault	diagnosis
Symptom	Check
All trials scatter	release cue; vertical tube; timing cue
Magnet alone scatters	turning or bore contact
All four are slow	obstruction; exit cue
Slit equals intact	hidden or bridged slit; wrong label
Trend reverses	bore, length, alloy, or temperature changed

Final proof
State both necessary conditions; one median with units; the direction of one effect; one limitation; and where the gravitational energy went.

Energy account	
Before release	gravitational store: _____
During the fall	motion plus induced currents: _____
After the catch	mostly thermal energy in: _____
Evidence against “lost”	_____

Telos. Electricity & Magnetism — Demo: Eddy Currents. Revised 20260725.001. Project-created text and diagrams are licensed CC BY 4.0. Incorporated public-domain artwork remains public domain and is credited on the plate it appears with. See LICENSE and CREDITS.md in the source. Nothing here is professional advice; verify current regulations and follow the stated safety procedure.