

# Lesson 25: Newton's Third Law (Action-Reaction)

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Newton came up with one more law when he started thinking about the *interaction* of objects.

- He had already talked about what happens when there is **no** force (1st Law).
- He then talked about what happens when there **is** a force (2nd Law).
- But what happens when you have objects interacting, affecting each other?

## The 3rd Law (The Law of Action-Reaction)

“For every **action** force there is an equal and opposite **reaction** force.”

Anytime something applies a force, there will be an equal and opposite force back in the opposite direction.

- Push on the handle of a lawnmower to make it go forward, and it will push back against you in the opposite direction with just as much force.
- This is the pressure that you feel of the handle against your hand.

There is one ultra important thing to remember when you are looking at **action-reaction** pairs.

- The two forces that you are looking at are each acting on different objects!
- If you are examining what you *think* are **action-reaction** forces, but the forces are both acting on the one object, it is not an **action-reaction** pair.
- In the above example, you exert a certain force on the **lawnmower**. The lawnmower exerts an equal force on **you**. Two objects, two forces.

Some examples of **action-reaction** forces depend on the objects being in direct contact, meaning that the two objects involved are actually touching each other to exert forces on each other. These are called "**contact forces**."

1. **Action:** the tires on a car push on the road...  
**Reaction:** the road pushes on the tires.
2. **Action:** while swimming, you push the water backwards...  
**Reaction:** the water pushes you forward.

Action-reaction pairs can also happen without friction, or even with the objects not touching each other, known as "**action at a distance**" forces ...

1. **Action:** a rocket pushes out exhaust...  
**Reaction:** the exhaust pushes the rocket forward.  
One of the original arguments that flight in the vacuum of space was impossible was that there would be nothing to push against. This **action-reaction** explains how a rocket can fly in space where there is no air to push against.
2. **Action:** the earth pulls down on an apple...  
**Reaction:** the apple pulls up on the earth.  
How can this example be true?!?

**Example 1:** If the apple has a mass of 2.00 kg (it's a very big apple!) **determine** the acceleration of the Earth.

- There is an action-reaction pair of forces given by  $F_a = -F_E$
- We know that the apple will accelerate towards the earth at  $9.81 \text{ m/s}^2$ , but does the earth accelerate towards the apple at the same rate?
  - If this were true you would expect the earth to be constantly jumping up towards falling objects.
  - Carefully remember Newton's Second Law ( $F = ma$ ). In this example the **forces** are equal, but the **mass of the earth** is considerably larger than the apple!
  - The earth has more inertia than the apple, so the same force will only accelerate it a little bit.

### The Force of the Earth on the Apple

$$F_b = ma = mg$$

$$F_b = 2.00(-9.81)$$

$$F_b = -19.6 \text{ N}$$

This is the force of the Earth acting on the apple, but because of Newton's Third Law, it is also the force of the apple on the Earth, just in opposite directions.

$$F_a = -19.6 \text{ N}$$

$$F_E = 19.6 \text{ N}$$

#### Did You Know?

Sir Isaac Newton was uncomfortable with his own theories about gravity being an "action at a distance" force. He believed so strongly that there must be some material that connects objects that have a gravitational pull on each other, that he was one of the first scientists to seriously suggest there was a mysterious substance called the **aether** (sometimes spelled ether) that connected all objects in the universe.

### The Acceleration of the Earth because of the Apple

$$F_E = ma$$

$$a = \frac{F_E}{m} = \frac{19.6}{5.98e24}$$

$$a = 3.28e-24 \text{ m/s}^2$$

This is such a small acceleration of the Earth towards the apple that it can't even be measured. We can see that although the forces are equal, the accelerations do not have to be.

**Example 2:** When a rifle fires a bullet, the force the rifle exerts on the bullet is exactly the same (but in the opposite direction) as the force the bullet exerts on the rifle... so the rifle "kicks back". The bullet has a mass of 15 g and the rifle is 6.0 kg. The bullet leaves the 75 cm long rifle barrel moving at 70 m/s.

a) **Determine** the acceleration of the bullet.

We will assume that the bullet is traveling forwards, while the rifle is moving backward.

$$v_f^2 = v_i^2 + 2ad$$

$$a = \frac{v_f^2 - v_i^2}{2d}$$

$$a = \frac{70^2 - 0}{2(0.75)} = 3.3e3 \text{ m/s}^2$$

The positive acceleration shows that the bullet is speeding up while traveling forwards.

b) **Determine** the force of the rifle on the bullet.

$$F_b = m_b a_b = 0.015(3.3e3) = 49 \text{ N}$$

c) **Determine** the acceleration of the rifle.

$$F_b = 49 \text{ N}$$

$$F_r = -49 \text{ N}$$

$$F_r = m_r a_r$$

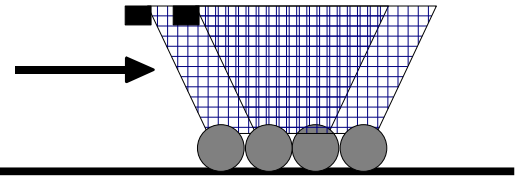
$$a_r = \frac{F_r}{m_r} = \frac{-49}{6.0} = -8.2 \text{ m/s}^2$$

The negative acceleration shows the rifle is speeding up while going backwards.

d) **Explain** why the bullet accelerates more than the rifle if the forces are the same.

Although have the same amount of force acting on them, they each have a different mass (and therefore a different inertia).

**Example 3:** You just got a couple of identical 20.0 kg shopping carts to do some shopping. The reason you have two is that they are unfortunately stuck together. You push them into the store to get help pulling them apart. You are running towards the store accelerating the shopping carts at  $1.2 \text{ m/s}^2$ . Determine the force the second cart exerts on the first cart.



*Illustration 1: Two shopping carts being pushed.*

- You are pushing the first cart forward, and the first cart is pushing the second cart forward. That means that the second cart is pushing back on the first cart.
- We know the mass of the second cart and its acceleration, which takes a certain amount of force. As much as it takes that much force to push it forwards, it will push back just as hard on the first cart.

*Force pushing Cart Two forwards...*

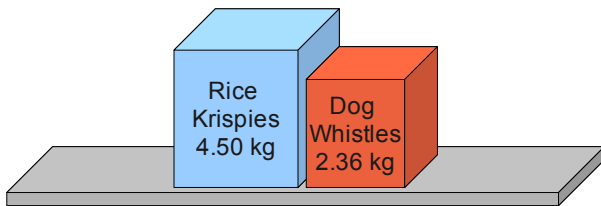
$$F_2 = m_2 a_2$$

$$F_2 = 20.0(1.2) = 24 \text{ N}$$

*Force of Cart Two pushing back on Cart One...*

$${}_2F_1 = -24 \text{ N}$$

The notation  ${}_2F_1$  just means "the force of 2 acting on 1."



Drawing 1: Pushing two boxes to the right.

**Example 4:** Once you get in the store you see an employee pushing two boxes out of the stock room (see Illustration 2) to the right. The employee is pushing with a force that causes the two boxes to accelerate at  $1.12 \text{ m/s}^2$ . You know that the friction acting on the box of dog whistles is  $14.8 \text{ N}$ .

**Determine** the force the dog whistle box is applying against the Rice Krispies box.

- Draw a free body diagram of the box of dog whistles.
- We can ignore the vertical forces since they balance out each other.
- Remember that it is the net force that is resulting in the actual  $1.12 \text{ m/s}^2$  acceleration of the box.
- If we can figure out the applied force moving the whistles forward (the Rice Krispies box pushing the whistles), we will know how hard it is pushing back against the Rice Krispies.

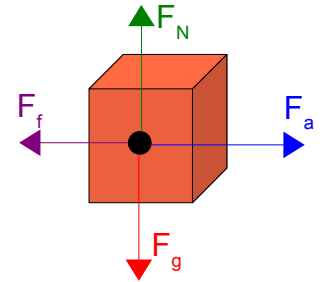


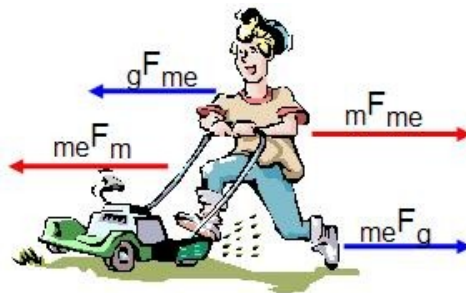
Illustration 2: Free body diagram of the box of dog whistles.

$$\begin{aligned}
 F_{NET} &= F_a + F_f \\
 ma &= F_a + F_f \\
 2.36(1.12) &= F_a + -14.8 \\
 2.6432 &= F_a + -14.8 \\
 F_a &= 2.6432 + 14.8 \\
 F_a &= 17.4432 = 17.4 \text{ N}
 \end{aligned}$$

- If it takes an applied force of  $17.4 \text{ N}$  to push the whistles forward, it must be pushing back against the Rice Krispies just as hard with a force of  $-17.4 \text{ N}$ .

**Example 5:** If I push on a lawn mower, it pushes back on me with an equal, but opposite force. **Explain** why we don't both just stay still.

- The answer is that these forces are acting on different bodies (and there are other forces to consider).
- It doesn't matter to the lawn mower that there is a force on me... all that matters to the lawn mower is that there is a force on it, so it starts to move!
- Another action-reaction pair you need to consider is that I am pushing backwards on the ground, and it pushes forwards on me.



me → me
m → mower
g → ground

Illustration 3: The two sets of action-reaction pairs in this situation.