

# Is AirTag waterproof?

AirTag is a tiny but powerful device that can track your valuable items. Since you might use them to keep track of your keys, important luggage, or beloved pets wherever you go, you'll also want to know whether AirTags are waterproof or not.

Or maybe you accidentally dropped your smart tracker in the wash and now don't know how to dry it. This article dives into the AirTag's water resistance and what to do if your device gets wet. Let's explore right here!

## Is AirTag waterproof?

No, AirTags are not waterproof, instead they are water resistant. It's worth knowing that no Apple product, whether iPhone or Apple Watch, is completely waterproof. When it comes to AirTags, they have an IP67 rating, which is the same as the iPhone SE's water resistance rating. With this rating, the AirTag is highly resistant to water damage.

The IP67 rating is sufficient during daily use. So your AirTag can withstand spills, splashes, and other water damage. However, because the AirTag is not completely waterproof, it can only handle minor problems. So you have to think twice before swimming with the AirTag or taking it to the shower regularly.

## AirTag's water resistance explained



IP ratings indicate the level of protection an electronic device provides. It contains two different parts – the word IP followed by two digits. The first digit represents protection against solid foreign objects and is rated on a scale

from 0 (no dust protection) to 6 (highest protection). The second digit represents protection against liquids and the scale ranges from 0 (no water protection) to 9 (highest protection). With an IP67 rating, the AirTag is water resistant.

According to Apple, the AirTag can survive immersion in water up to 3.3 feet deep or up to 30 minutes. So if you're using your tracker outdoors in light rain or accidentally take it in the shower, there's nothing to worry about. Additionally, if you accidentally drop your tracker underwater, it won't be permanently damaged. That means, if they are exposed for longer periods of time, are not closed properly, or have been damaged by daily wear and tear, they can lose their water resistance.

## Do AirTags stop working if they get wet?

AirTags can continue to function well when they are submerged in shallow water for up to 30 minutes. So, if you have placed a tracker on your beloved pet, you can let your dog swim with the AirTag, while keeping in mind the depth and time restrictions.

If your AirTag is underwater, its signal strength may be reduced and your tracker may not work properly. It may make it harder for you to track your AirTag's location. Remember that if your AirTag is exposed to water for long periods of time, it may stop working.

## How to dry AirTag

To avoid any water damage, you should avoid getting your AirTag wet. However, if that happens accidentally, you must dry the AirTag properly. Here is the right way to do it:

1. Wipe off water from the AirTag surface with a dry, lint-free cloth.
2. Once the outside is dry, remove the battery cover. To do this, place your finger on the Apple logo, press it down and rotate the cover counterclockwise.
3. Now, separate the case, body, and battery. If you see any liquid, gently wipe it off with a lint-free cloth.
4. To be safer, let them dry naturally for about an hour. Make sure you do not place the tracking device inside the rice bin or use a dryer to speed up the drying process. Some people may use this trick when their iPhone is wet, but Apple warns that this method of drying the iPhone is harmful.
5. Once dry, place the battery pack inside and turn the cover clockwise until the tracker is tightly closed. Make sure you hear a tune. That's a sign that the battery is connected and you have a working AirTag.

Hope you have all the answers you need. Also, if you have any questions related to AirTag, please share them in the comments section below.

You finished reading the article "**Is AirTag waterproof?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.