

What is the ratio of tearing condoms? How to know if a condom is torn

Although not popular, condom tearing can still occur during the relationship.

Condoms are a tool that works to reduce pregnancy and the risk of infection during sex. Although not too common, there are cases where condoms are torn and slipped. So how much does this percentage account for? How to know if a condom breaks? Let's find out right away with TipsMake.com!

content

1. Why should we use condoms when having sex?
2. What is the ratio of tearing condoms and slipping condoms?
3. How to identify condoms is torn and notes when using

Why should we use condoms when having sex?

Using condoms when having sex is something that authorities, health professionals and the media still spread every day, every hour. Why do condoms need to be used when having sex? Simply because it gives us many benefits:

1. The effectiveness of preventing pregnancy is high (over 98%) and does not affect women's health as when using birth control pills
2. Preventing 67 - 85% of the risk of HIV / AIDS infection and many other sexually transmitted diseases



Condoms should be used when having sex

What is the ratio of tearing condoms and slipping condoms?

Condoms are usually made of special plastic, have high strength and elasticity. Condoms can be torn, slipped in the process of using the user incorrectly, the product expires or accidentally tears when tearing the package. Many studies show that condom tear rate when relationship accounts for about 0.4 - 2.3%, while the slip rate is from 0.6 to 1.3%.

A broken or slipped **condom** will reduce the ability to protect, increasing the level of semen penetration. Compared to not using the bag, the amount of semen penetrated accounted for about 50% in case the bag was torn and about 20% in case the bag was slipped.



The rate of tearing and slipping condoms is quite low

How to identify condoms is torn and notes when using

Detecting a broken condom in time will reduce the risk of unwanted pregnancies as well as the risk of infection. To know if a condom is torn, you can do it the following way:

1. Visual inspection: Observe carefully the condom to see if there are any holes on the condom.
2. Check with water: Put water into a condom (maximum of 1/2 bags). If there is water flowing out, the bag is torn and vice versa.
3. Check the semen's pouch on the tip: If you see a semen pouch that is flat, not filled with semen, it is very likely that the semen is broken.

In case the bag is torn when having sex, the girlfriend needs to quickly clean with warm water and cleaning solution or use emergency contraception (if necessary).

In order to limit **tearing of condoms** , you should keep in mind the following:

1. Do not tear the bag with teeth
2. Do not share condoms with sharp objects
3. Do not let your nails wear too long
4. Wear condoms yourself
5. When worn, it is necessary to push out the gas to avoid breakage
6. Select condoms of the right size because if the pack is too small, it is easy to tear, too wide to easily slip.
7. Do not use expired condoms
Combine the use of lubricating gel and condom during sex
8. Always pay attention to the bag during the relationship. If you feel a feeling of being ragged, you may be torn. At this point you must consider preventive cases.

Even though the rate is very low, it is still possible to tear up and get rid of condoms. Hope our sharing has answered your questions. To avoid buying fake and substandard goods, you should find out more about reputable addresses to buy condoms

>>> **More references:**

1. Surprise with 10 useful uses of condoms, surely many people do not know
2. The mistake to avoid when using a condom to 'love' is more secure
3. Unexpected facts about condoms you may not know
4. Tips to limit premature ejaculation with condoms

You finished reading the article "**What is the ratio of tearing condoms? How to know if a condom is torn**" 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.