

## Close up of the molting process of long leg spiders for 1 hour

Recently, scientists have been fortunate to record the molting process of a long-legged spider. The process of cracking and peeling this body lasts for 1 hour makes many people feel interesting but equally intimidating.

Recently, scientists have been fortunate to record the molting process of a long-legged spider. The process of cracking and peeling this body lasts for 1 hour makes many people feel interesting but equally intimidating.



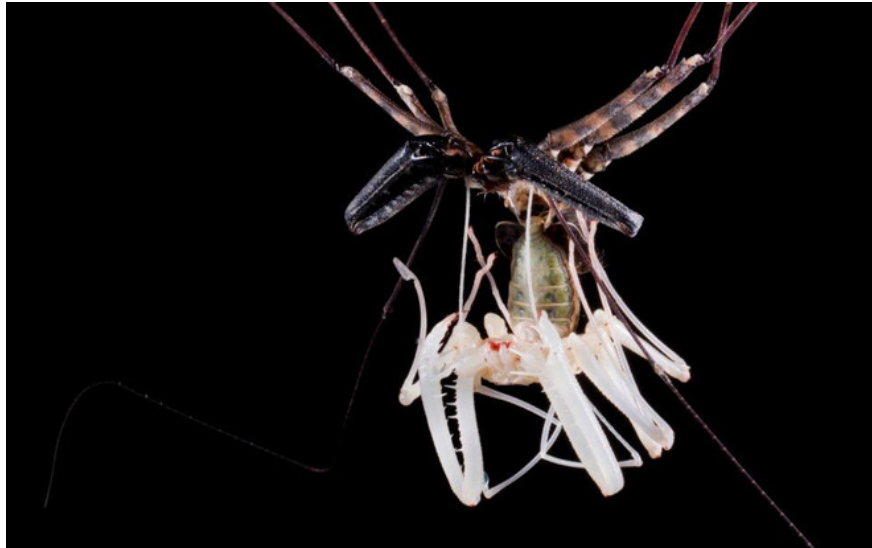
This spider belongs to the long legs of Amblypygi, which appeared on Earth more than 300 million years ago.



First, the spider hung upside down and began to separate from the old crust from its back.



The process of exiting this old crust usually lasts within an hour.



The spider needs a few days to recover and wait for the new shell to become stronger.



The face of the spider leg is long at a close distance after molting. When they have just molted, their new crust is white, very soft and vulnerable to predator attacks.



Currently, scientists have discovered 155 long-legged spiders in the world. With 5 to 70 cm long legs and more set to catch prey they look very outstanding.



Although there are scary looks, these spiders are very gentle and not dangerous to humans, so they are often bought as pets.

The makeover of the long leg spider.

1. If you suffer from the world's most poisonous spider, how will your body be destroyed?
2. Spider crabs compete to tear the octopus's corpse under the sea

You finished reading the article "**Close up of the molting process of long leg spiders for 1 hour**" 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.

