

# Download How Do Bats See In The Dark

Bats maneuver in the dark using their eyes and a process called echolocation. Echolocation refers to the process of using echoes and sound waves to navigate around objects. Using echolocation, bats are able to avoid bumping into objects as they fly in the dark. Using their mouths, they are able to emit sound waves that travel through the air. Upside down. When bats settle down for a long day's rest, they fold their wings around themselves and hang upside down in a cave or other dark place. Usually, many bats rest together. Large fruit bats often hang from branches, like pieces of fruit. Other bats dangle from ledges or tree trunks. Female bats even give birth while hanging upside down. Bats are upside down sleep, when bats settle down for a long day's rest, they fold their wings around themselves and hang upside down in a cave or other dark place. many bats is rest together, large fruit bats often hang from branches, like pieces of fruit, other bats dangle from ledges or tree trunks. Bats can be found almost everywhere in the world apart from extreme climatic conditions like Polar Regions and deserts. Many species of bats live in dark caves but not all of them rely on vision for hunting and moving around but as many as half the species of bats out of some 900 use a trick called echolocation[3].