

The user moves the wheelchair's joy con, which pushes a button. The electrical signal produced by it determines the direction and rpm of the wheels

HOW DOES AN ELECTRIC WHEELCHAIR WORK?

HOW DOES AN ELECTRIC WHEELCHAIR WORK?

When the direction and rpm of the wheel are chosen, the wheels receive a corresponding voltage of electricity, and spins to move.[1]

Because people with electric wheelchairs are able to do tasks on their own, they are able to socialize easier with others, and are able to free up people who normal would be helping them.[3]

