

Because of their yellow color, it should be easy to locate the switches to disengage and re-engage your Quantum power wheelchair's motors. Depending on your wheelchair's model, there are two types of switches that your motors may have: a rounded nub or a longer lever.

Figure 1 (Yellow Nub)



If your motor's switch looks like a yellow nub (**Figure 1**), and it is in the upward position, it will be in "Drive" mode (indicated on the sticker, **circled in red**, that's located above the switch, which shows a yellow "D" written on the image of a black lock).

Figure 2 (Yellow Nub)



By pressing the switch down (**Figure 2**), the motor will change to "Free Wheel" mode (indicated on the sticker that's located above the switch, which shows a yellow "N" written on the image of an opened, black lock).

IMPORTANT NOTE: when you change between "Drive" and "Free Wheel," the switch will make a sharp click. This sound indicates that you've successfully changed modes. Do not continue to push or pull the switch after you've heard this click, as it may result in permanent damage to the motor.

Please turn to the next page to view **YELLOW HANDLE** instructions:

Figure 3 (Yellow handle)



The motors on your Quantum power wheelchair may have longer levers, with yellow covers on them. **(Figure 3)**

Figure 4 (Yellow handle)



Pulling these handles up **(Figure 4)** will put the motors in "Drive" mode (indicated by a yellow "D" written on the image of a black lock, shown on the sticker that's located on the side of the motor, toward its rear).

Figure 5 (Yellow handle)



Pushing down on the yellow handles **(Figure 5)** will put the motors in "Free Wheel" mode (indicated by a yellow "N" written on the image of a black lock, shown on the sticker that's located on the side of the motor, toward its rear).

Note: when you change between "Drive" and "Free Wheel," the switch will make a sharp click. This sound indicates that you've successfully changed modes.