#### **MANUAL MODE**

To put the wheelchair in manumode, you must push forward levers on each side of the mote Pull them backward to return t driving mode.





in or out of the nportant to make following safety 1.

#### must be **TURNED**

**OFF** before sitting in or standing up from the wheelchair. You must always make sure that all the lights on the control box are **OFF** before transferring in or out of the wheelchair.

- 2. Before standing up, the safety belt must be **unfastened.**
- 3. The footrests must be swung each side in order to free up space in front of the seat. In order to do this, you must push on the **yellow lever** to swing them away.



4. You can swing the control box to the side by pushing on the support and do the reverse to bring it back to its original position.







# **Quickie 747**

MOTORIZED WHEELCHAIR



### **Constance-Lethbridge**

Rehabilitation Center 7005, de Maisonneuve O. Montreal Québec H4B 1T3



#### **TURNING ON**

To operate the wheelchair, press on the green button located at the top of the control box. A series of coloured lights should lite up.

## **TURNING OFF**

To turn off the wheelchair control box, press the same green button. Lights will go out.



## **HORN**

The button is located under the on/off button.

#### **DRIVING WITH THE JOYSTICK**

Wheelchair will advance in the direction that you point the joystick. The further you push the joystick, the faster the wheelchair will advance.



## **SPEED INDICATOR**

The 747's five speeds are represented by the number 1 to 5 located on the lower left corner of the screen(1=slowest, 5=fastest).

#### **MODE BUTTON**

Mode button is only functional if you have electric components

Ex: Seat tilt, motorized leg rest

#### **CHANGING SPEEDS**

The ''Profile" button is used to change speed of the wheelchair. When pressed, a message on the screen will indicated the ''Profile" change.



#### **VARIABLE SPEED BUTTONS**

The two buttons located at the bottom of the control box (under the 'Profile" and 'Mode" buttons) are used for increasing or decreasing each speed. The left button is used to decrease the intensity and the right one for increasing it. When activated, a series of graduated bars will appear on the screen with a drawing of a turtle and an hare.

## DISPLAY FOR BATTERY CHARGE LEVEL

The display for the battery charge is located in the higher part of the screen. The load is represented by a series of bars which loose their color as load of batteries decreases. It is recommended to reload the batteries when half of the bars have change color.

#### **BATTERY CHARGE**

Connect the round connector of the charger in the control box, and the electric wire of the charger into the wall outlet.

