

MANUAL MODE

To put the wheelchair in manual mode, you must push down the levers on each side of the motors. Pull them up to return to driving mode.



out of the seat to make wing safety

1. The wheelchair must be **TURNED OFF**. You must always make sure that all the lights on the control box are **out** before transferring in or out of the wheelchair.
2. Before standing up, the safety belt must be **unfastened**.
3. The footrests must be swung to either sides in order to free up space in front of the seat. In order to do this, you must press on the **grey** 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.



TDX

MOTORIZED WHEELCHAIR
MPJ CONTROL BOX



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

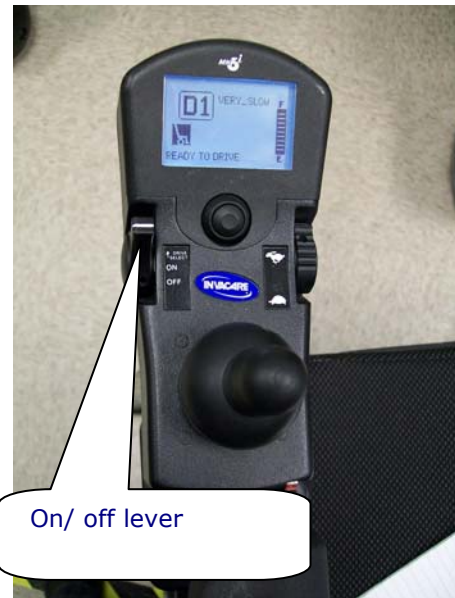


TURNING ON

To operate the wheelchair, pull up the lever located on the left side of the control box. The screen will appear.

TURNING OFF

To turn off the wheelchair , pull down the same lever. The screen will go out.



DRIVING WITH THE JOY-STICK

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



SPEED PROFILE INDICATOR

The TDX (MPJ electronic) five speed profiles indicated in the top left of the scene by a number following the "D" letter.

A speed level is also adjustable within each program by using the right lever.

CHANGING SPEEDS PROFILE

The on/off lever is also used for changing the speed profile by pushing it up again.



DISPLAY FOR BATTERY CHARGE LEVEL

The series of black bars indicating the battery charge are located on the right side of the screen. As the battery load decrease, bars will lose their color.

BATTERY CHARGE

When half of the blacks bars indicating the battery charge have loose their color, it is time to recharge the batteries.

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

