

4.0 - the Electronic System:

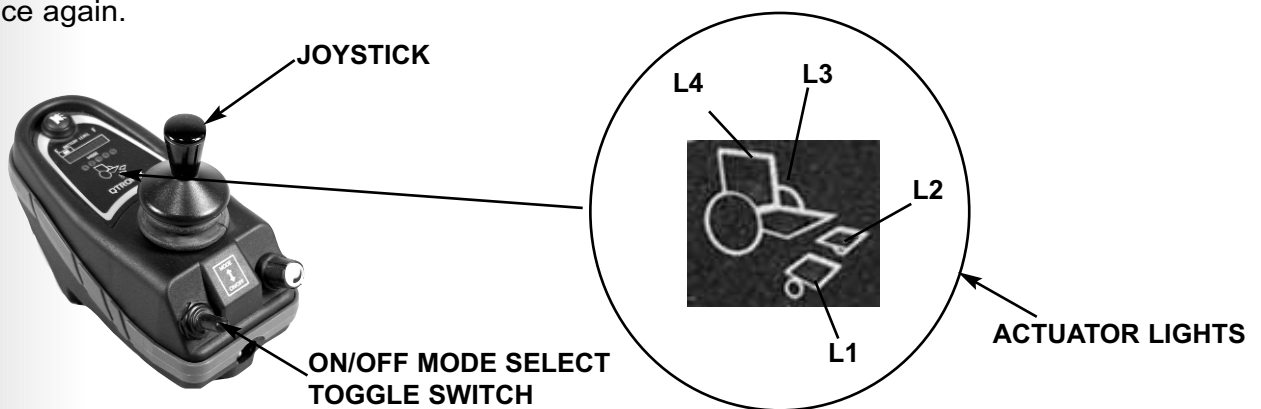
III. Base Manufacturer's Electronics



Quickie

i) Q-Tronix Remote Joystick

The remote joystick connects to the Q-Tronix Controller, which in turn controls the performance of the power base. By pressing *down* and releasing the **on/off mode select toggle** switch, the controller is placed in the **standard drive selection** mode. To place the controller in the **power positioning mode**, the on/off mode select toggle switch must be pulled *up* twice. The power positioning options are selected by using the left and right directions on the joystick. The power positioning function that is selected will be highlighted on the **actuator lights** (see chart). To operate the selected power positioning function, the forward and reverse directions on the joystick are used. To return to the **standard drive selection** mode, the on/off mode select toggle switch must be pulled up once again.



Function	Actuator Light			
	L1	L2	L3	L4
*Tilt/Recline			+	+
Right Legrest	+			
Left Legrest		+		
Both Legrests	+	+		
Elevating Seat			+	

ii) Q-Tronix Controller

The Q-Tronix Controller contains the primary electronics to operate the powerbase, and directs the main power supply to the TRx Power Positioning System. For most Quickie powerbases*, when using a *TRx Switch* to operate the Power Positioning System, a C21 power cable is used and plugs into the open redel port on the controller. When using a *Joystick*, a C14 power cable is used and plugs into the main battery port on the controller). (***Note:** Quickie Freestyle (F11/ M11) powerbases require their own unique power cable (C133))

