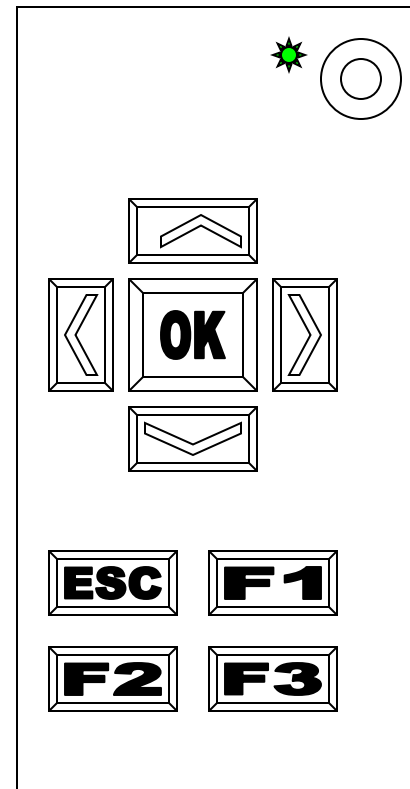


ZAPI SMART CONSOLE

Introduction for WRT60



Location of CAN Connection





Traction VACC

Turn on ZAPI Handset

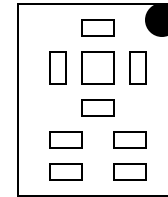
Push and hold the power button for 3s

The Display will show:

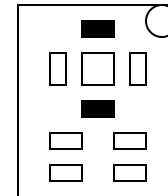
Press  or  button until CAN CONSOLE shows on the display

The Display will show :

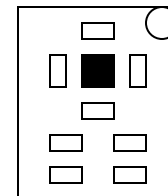
Press OK to go into the CANCONSOLE Menu



Cons AFG ZP021*



Cons AFG ZP021*
CAN CONSOLE



The Display will show:

Push **>**, or **<**
To select Node 2

The Display will show:

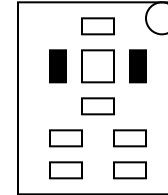
Press OK to go into the
Traction controller

The Display will show:

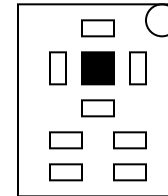
Press OK to go into the
Main Menu

The Display will show:

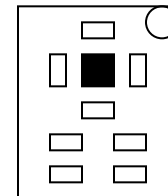
**CANCONSOLE
SELECT NODE**




**SELECT NODE
NODE 2**



**AD0T2B WF6EP1.11
24V 320A 0H**



Main Menu

Press  or  button until PROGRAM VACC shows on the display

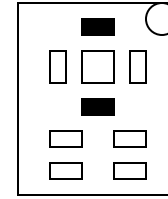
The Display will show:

Press ENTER to go into the PROGRAM VACC function

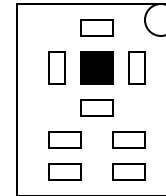
The Display will show the minimum and maximum values of throttle voltage. Both directions are shown

Press ENTER to clear these values.
Display will show 0.0

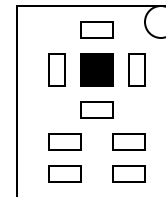
Select Forward Direction



MAIN MENU
PROGRAM VACC



VACC SETTING
CURRENT VALUE



FORWARD x.xV x.xV

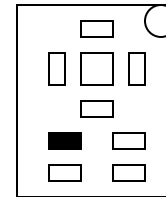
Slowly depress the accelerator to its maximum value. The new minimum and maximum voltages will be displayed on the Console.



Select the Reverse Direction and repeat the item above

BACKWARD x.xV x.xV

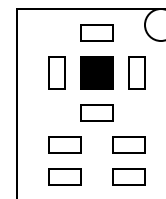
When finished , press ESC



The Display will ask : APPLY CHANGES ?

**APPLY CHANGES?
YES= OK NO=ESC**

Press OK for yes



When finished, the Console shows :

Press and hold power button 3s to
turn off the Console

Main Menu

