	BASIC PROGRAMMING		BASIC PROGRAMMING
DISPLAY	SETTINGS	DESCRIPTION	ACTION WITH MAGNET
Touch Dot		Touch at Any Point in Screen Rotation	Press & Hold
PRO			Continue Press & Hold
bA			Continue Press & Hold
UFP		Default Battery Type Program	Release at Desired Battery Type
FDc		Flooded Deep Cycle	Release at Desired Battery Type
gEl	GEL	Gell Batteries	Release at Desired Battery Type
AgL		AGM Battery	Release at Desired Battery Type
OPS		Optima Spiral Wound Batteries	Release at Desired Battery Type
FSB		Standard Flooded Batteries	Release at Desired Battery Type
HAL		Halogen Systems	Release at Desired Battery Type
bEL	b-4	Wait until scroll comes back to bEL	Press & Hold bEL> Release at b-4
dSP	Sd	Wait until scroll comes back to dSP	Press & Hold dSP>Release at SD
bdL	ON	Wait until scroll comes back to dSP	Press & Hold bdL>Release at ON

ADVANCED PROGRAMMING

		ADVANCED PROGRAMMIM	ADVANCED PROGRAMMINING
DISPLAY	SETTINGS	DESCRIPTION	ACTION WITH MAGNET
Three Dashes		Scrolls through APO to AP5	Press & Hold at Three Dashes>Release at AP5
Three Dashes		After Release three dahses appear again	Wait for PrA to Appear
PrA		Indicates Advanced Programming	Wait for dLC to Appear
dLc	15	Start Delay Programming	Press & Hold>Number Scrolls Up>Release at 15
AHL	14.6	Set High Voltage Limit	Press & Hold>Voltage Scrolls Up>Release>Pause for AHL>Re-Touch>Voltage Scrolls Down>Release at 14.6V
CL	14.5	Batt Temp Voltage Compensation Limit	Press & Hold>Voltage Scrolls Up>Release>Pause CL >Re-Touch>Voltage Scrolls Down>Release at 14.5V
bu (bv)	14.2	Bulk Voltage Limit	Press & Hold>Voltage Scrolls Up>Release>Pause for Bv>Re-Touch>Voltage Scrolls Down>Release at 14.2V
b1C	.2	Minimum Bulk Voltage Duration	Press & Hold>Duration Scrolls Up>Release, Pause for b1C>Re-Touch>Duration Scrolls Down>Release at .2 (12 Min)
Au (Av)	14.1V	Absorption Voltage Limit	Press & Hold>Voltage Scrolls Up>Release>Pause for Av> Re-Touch>Voltage Scrolls Down>Release at 14.1V
A1c	3.0	Minimum Absorption Voltage Duration	Press & Hold>Duration Scrolls Up>Release at 3.0 (3 Hours)
Fu (Fv)	13.8V	Float Voltage Limit	Press & Hold>Voltage Scrolls Up>Release at 13.8V
F1c	No Change	Min Float Voltage Duration	Press & Hold>Duration Scrolls Up>Release>Pause for F1c>Re-Touch>Duration Scrolls Down>Release at Desired Duration
ALL	No Change	Low Voltage Alarm For Dash Lamp	Press & Hold>Voltage Scrolls Up>Release>Pause for ALL>Re-Touch>Voltage Scrolls Down>Release at Desired Voltage
FbA	No Change	Field Threshold for Bv to Av Transition	Press & Hold>% Scrolls Down>Release>Pause for FbA>Re-Touch>% Scrolls Up>Release at Desired Percentage
FFL	No Change	Field Threshold for Av to Fv Transition	Press & Hold>% Scrolls Down>Release>Pause for FFL>Re-Touch>% Scrolls Up>Release at Desired Percentage
AL1	108	Max Alternator Temperature	Press & Hold>Temp Scrolls Down>Release>Pause for AL1>Re-Touch>Temp Scrolls Up>Release at 108 Celcius
b1L	46	Battery Over Temp Limit	Press & Hold>Temp Scrolls Down>Release at 46 Celcius
SLP	No Change	Battery Temp Compensation Slope	Press & Hold>Slope Scrolls Down>Release>Pause for SLP>Re-Touch>Slope Scrolls Up>Release at Desired Slope

ADVANCED PROGRAMMING