

2 CELL STANDARD SYSTEM ASSIGNMENTS Ver 10.3
IMPORTANT: With 2 Cell Starter Kits the POWERCELL Must Be Addressed as #2

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	
Ignition*	3	A	2	B	Track	3	LIGHT-GREEN	WHT-BLU
Starter*	4	A	2	B	Track	4	LIGHT-BLUE	WHT-YEL
Headlights	5	A	2	B	Track:Soft Start	5	WHITE	WHT-GRN
Parking Lights	6	A	2	A	Track	6	YELLOW	BLU-BLK
High Beams	7	A	2	A	Track: Soft Start	7	BLUE	BLU-RED
Horn	9	A	2	A	TRACK	9	ORANGE	BLU-YEL
Fan Override or Open	10	A	2	A	Track	10	TAN	BLU-GRN
Self-Cancelling Left Turn	11	A	2	B	Self Cancelling Turn Signals	1	BROWN	YEL-BLK
Self-Cancelling Right Turn	12	A	2	B	Self Cancelling Turn Signals	2	VIOLET	YEL-RED

**Not allowed when security is ON*

2 CELL STANDARD SYSTEM ASSIGNMENTS Ver 10.3
IMPORTANT: With 2 Cell Starter Kits the POWERCELL Must Be Addressed as #2

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	MASTERCELL™ Wire Color
4 Way Flashers with Self Cancelling Turn Signals	13	A	2	B	4-Way Flashers	1&2	BROWN:VIOLET	YEL-BLU
Brake Lights with Self Cancelling Turn Signals	14	A	2	A	Track:Brake Function	8	GREEN	YEL-ORG
HID Headlights	15	A	2	B	Track	5	WHITE	YEL-GRN
Brake Lights with 1-Filament Bulbs	25	B	2	B	Track:Brake Function	1&2	BROWN:VIOLET	PNK-BLK
Right Turn Signal for 1-Filament Bulbs	26	B	2	B	1-Filament Turn Signals	2	VIOLET	PNK-RED
Left Turn Signal for 1-Filament Bulbs	27	B	2	B	1-Filament Turn Signals	1	BROWN	PNK-BLU
4-Way Flasher for 1-Filament Bulbs	28	B	2	B	Track:Pattern	1&2	BROWN:VIOLET	PNK-YEL
Brake Lights with Multifilament Bulbs and Mechanical Column	29	B	2	A	Track	8	GREEN	PNK-GRN
Right Turn Signal for Multifilament Bulbs and Mechanical Column	20	B	2	B	Track Pattern: Turn Signal	2	VIOLET	LtBLU-BLK
Left Turn Signal for Multifilament Bulbs and Mechanical Column	31	B	2	B	Track Pattern:Turn Signal	1	BROWN	LtBLU-RED

2 CELL STANDARD SYSTEM ASSIGNMENTS Ver 10.3
IMPORTANT: With 2 Cell Starter Kits the POWERCELL Must Be Addressed as #2

Function	Switch Input	MASTERCELL™ Connector	POWERCELL™ Address	POWERCELL™ Connector	Personality	POWERCELL™ Output	POWERCELL™ Wire Color	MASTERCELL™ Wire Color
4-Way Flasher for Multifilament Bulbs & Mechanical Column	32	B	2	B	Track:Pattern	1:2	BROWN:VIOLET	LtBLU-BRN
Alternating Headlight Toggle	38	B	2	A:B	Alternating Headlight	5:7	WHITE:BLUE	TAN-ORG
Push Button Ignition/Start*	39	B	2	B	NODE_EFI_START	3:4	LIGHT GREEN: LIGHT BLUE	GRN-BLU
Alternating Headlight Toggle HID	40	B	2	A:B	Alternating Headlight	5:7	WHITE:BLUE	BRN:BLK