FUNYK]fY'Gc'i h]cbg LED'Gk]hW 'DUbY'CfXYf': cfa

When complete, print or Save as PDF and email to 2022 V1 rwsorderstatus@gmail.com OR Text Pictures to 815-866-6195

GhYd'%!'7\ccgY'6]"Yh9!Ghcd'Gk]hW 'Cdh]cb'



Name:	
Email Address:	
Phone #	

*** PLEASE FILL OUT ***

***If option for Billet E-Stop switch was not ordered on invoice, this is a \$65 option.

***The Billet E-Stop switch takes the place of one rocker switch, so your total count of rocker switches PLUS the E-Stop switch EQUALS your Switch Panel overall size.

GHYd'&!'7\ccgY'<ck'9!Ghcd'Gk |HW 'CdYfUhYg'

No, Not Needed

- E-Stop Switch Provides power to entire switch panel, all switches are dead when e-stop switch is off.
- E-Stop Switch takes the place of the Ignition switch, simple on/off.
- E-Stop Switch Provides ground output to a rear mounted Solid State battery kill switch.

GhYd' !'7\ ccgY'Gk]hW DUbY < UfbYgg 91]h@cWUhjcb



OR

OR



Right Side Harness Exit

Left Side Harness Exit

GhYd'4'- Choose Rocker Switch Orientation



Rock Down Activation

STARTER IGNITION

Rock Up Activation

Top of Switch is Pressed for Activation

Bottom of Switch is Pressed for Activation

RaceWire Solutions LED Switch Panel Order Form

Step 5 - Choose Switch Panel St	yle (Roll cage or In-Dash)					
Roll Cage Switch Panel						
Standard In-Dash Switch Panel (V	Standard In-Dash Switch Panel (Vinyl Covered Faceplate w/ 4 mounting holes)					
Custom Shaped In-Dash Switch P	anel (Mounted in carbon fiber panel (OPTIONAL COST)					
Step 6 - Rocker Switch or Push	Button Dome Light Switch					
NITROUS PARKING LIGHTS Rocker Switch (takes place of one	OR LED Lighted Push button switch					
Note - White Backlight is Always On	mounted in base of panel ***Adds \$35 for this option					
Step 7 - Choose Internal Dome L	ight Quantity					
One (1) Internal Dome Light Two (2) Internal Dome Lights Three (3) Internal Dome Lights Four (4) Internal Dome Lights External Output from Dome Light Switch to activate "other" lights Note: Dome Light needs an extra switch added to activate them *** NOTE - If you chose more dome light	thts here than what you paid for on order, they are billed at \$22.50 each					
Step 8 - Choose Switch Panel Fa	-					
Black Silver White Dark Blue	Plate - Other Colors are available upon request. Carbon Fiber (std black/charcoal) Silver Carbon Fiber Medium Blue Carbon Fibe Orange					
Step 9 - Switch Panel Harness L						
***For Any Roll Cage Switch Panel - Std length is 12 feet. ***For Any In-Dash Switch Panel - Std length is 8 feet						
RaceWire Solutions	Custom Length (max is 12ft, no exceptions)					
Please Specify						

FUNYK]fY'Gc'i hicbg'LED Gk]hV('DUbY'CfXYf': cfa

Step 10 - Switch Panel Order and Custom Labeling

For Rock Up Activation Style Switch Panels

- Top Label Position is for the LED Status Bar Indicating Switch is "ON"
- Bottom Label Position is for your Switch Label Wording (Example, Fan, Water Pump, Nitrous etc)

For Rock Down Activation Style Switch Panels

- Top Label Position is for your Switch Label Wording (Example, Fan, Water Pump, Nitrous etc)
- Bottom Label Position is for the LED Status Bar Indicating Switch is "ON"
- STD Pricing comes with Qty 2 DPDT style switches, anything more is an extra \$15 per switch
- Rocker choices are on the last sheet ONLY. Anything outside of those labels is subject to additional cost of \$5 per rocker.

Switch Order And Labels 1-12

		1	
#1	Top Label Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	#7 Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	
#2	Top Label Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	Top Label Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	
#3	Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	#9 Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	
#4	Top Label Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	#10 Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	
#5	Top Label Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	#11 Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	
#6	Top Label Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style	#12 Bottom Label 12V Output (Default) Ground Output Momentary Style Latching Style]

FUWYK]fY'Gc'i h]cbg'LED Gk]hW('DUbY'CfXYf': cfa

ate:		
lame:]
ddress:		
ot #:		-
ty: ate:		-
o Code:		†
one #		†
		1
WBchYg		
_		
	PLEASE CHECK THIS BOX AND SIGN BELOW	
	AND CONDITIONS LISTED ON MY WEBSITE.	WWW.RACEWIRESOLUTIONS.COM
	PLEASE SIGN AND DATE HERE>	

9L5 A D@9 'GK +17 < '@5 6 9 @@GH - MUST CHOOSE FROM THIS LIST

2-STEP	DATA	FRONT	IQ3 #1	MOTOR 2	RACEPAK	TRANS
	LOGGER	BUMPER LTS FRONT			RACEPAK	COOLER TRANS
4-WAYS	DATA-LOG	SCENE	IQ3 #2	MOTOR 3	ARM	PUMP
ACC	DELAY BOX	FUEL	LEFT WINDOW UP	MOTOR 4	RACEPAK DATA	TRANSBRAK E
ACCUSUMP	DIFF COOLER	FUEL PUMP #1	LEFT TURN	MSD IGNITION	RADIATOR FANS	TRUNK RELEASE
AIR COMPRESSOR	DIMS	FUEL PUMP #2	LEFT ALLEY	N2O ARM	RADIO	UNDERHOOD LIGHTS
AIR COMP.	DOME LIGHT	FUEL PUMP	LEFT TURN	NITROUS HEATER	REAR LIGHTS	UNLOCK
ALT - FUEL INJECTORS	DOOR LOCK	FUEL PUMP PRIME	LIFT PUMP	NITROUS PURGE	REAR BUMPER LTS	UP
AMS 1000	DOOR UN-LOCK	GAUGE LIGHTS	LIGHT BAR	NITROUS FUEL PUMP	REAR LOCKER	WARNING
AUX W/LITE BOLT	DRIV. WIPER	GAUGES	LIGHTBAR	NITROUS STAGE 1	REAR-END COOLER	WATER TRANSFER
BACKUP LIGHTS	DRIVERS DOWN	HATCH RELEASE	BOLT	NITROUS STAGE 2	RECORD	WATER INJECTION
Bang	DRIVERS	HAZARD	LIGHTS	NITROUS	REVERSE	WATER
BATTERY	UP DRIVING	LIGHTS	LINE	STAGE 3 NITROUS		METH WATER
SWITCH	LIGHT	HAZARDS	PURGE	ARM	RIGHT TURN	PUMP
BED LIGHT	ECU IGNITION	HD LTS LOW	LINE PURGE 2	NITROUS 1	ROCK LIGHTS	WINCH IN
BIG STUFF 3	EFI IGN	HD LTS HIGH	LINE PURGE 1	NITROUS ARM STAGE 2	ROOF LIGHTS	WINCH OUT
BLANK	ENGINE FAN #2	HD LTS DOWN	LINE LOCK	NITROUS ARM STAGE 1	SCAVENGE PUMP	WINDOWS DOWN
BLOWER	ENGINE COOLANT	HD LTS UP	LINE LOCK	NLR ARM	SCENE LIGHTS	WINDOWS UP
BLOWER HIGH	ENGINE FAN	HEAD LIGHTS	LOCK	NOS PURGE	STAGE 1	WIPERS
BLOWER LOW	ENGINE FAN #1	HEATER FAN	LOGGER ARM	O2 HEATERS	STAGE 1 PURGE	WIPERS HIGH
BODY LIGHTS	ENGINE FAN	HEATER LOW	LOW BOOST	OFF	STAGE 2	WIPERS LOW
BOOST	ENGINE START	HEATER LOW	LOW BEAM	OIL COOLER	START	
BOOST CONTROLLER	ENGINE / TRANS FAN	HEATER HIGH	LOW FAN	OVERDRIVE	START ENGINE	
BOTTLE HEATER	EXTERNAL LIGHTS	HIGH	MAIN POWER	PANEL LIGHTS	STARTER	
BRAKE FAN	FAN WATER PUMP	HIGH BEAM	MAIN IGNITION	PARKING LIGHTS	STATUS BAR	
BRAKE LIGHTS	FAN - HI	HIGH BEAM	MAIN ROCK LTS	PASS DOWN	STEERING PUMP	
BRAKE LTS	FAN - LOW	HIGH FAN	MAIN PUMPS	PASS UP	STREET	
BRIGHTS	FAN 1	HOLLEY IGNITION	METH	PCM	T/C	
BS3 DATALOG	FAN 1 & 2	HOLLEY DATA LOG	METH SYS	PILOT DOWN	T/C LOCK-UP	
BS3 / SR2	FAN 2	HOLLEY EFI	MIDDLE SPRAYBAR	PILOT UP	TACH POWER	
BS3 ARM	FANS	HORN (SYMBOL)	MIRROR HEAT	PRIME	TAIL LIGHTS	
BS3 DATA	FAST XFI IGNITION	HYD PUMP	MOTOR PURGE	PRIME PUMP	TB/LINELOCK DISABLE	
BURNOUT	FOG LIGHTS	HYDRO	MOTOR PURGE #1	PUMP/FAN	T-BRAKE OVERRIDE	
COOLING	FRONT	ICE PUMP	MOTOR	PURGE	T-BRAKE	
FAN #2 CUTOUT	FLASHER FRONT	ICE-COOLER	PURGE #2 MOTOR	PURGE 1	T-BRAKE /	
CLOSED	LIGHTS FRONT	PUMP	PURGE #3 MOTOR		TRACTION	
OPEN DASH	LOCKER FRONT	IGNITION	PURGE #4 MOTOR	PURGE 2	CONTROL	
AUX	AUX FRONT	INJECTORS	PURGE 1	RACE MODE	FAN TRANS	
	LOCKER	LIGHTS	MOTOR 1	ACTIVATION	FAN & PUMP	