

# RaceWire / Trick Cable Switch Panel Order Form

When complete, print or Save as PDF and email to [smknta95@hotmail.com](mailto:smknta95@hotmail.com)  
Or Fax to 815-925-9525 OR Text Pictures to 815-866-6195

## Step 1 - Choose Rocker Switch Orientation

Rock Down Activation



Bottom of Switch is Pressed for Activation

OR

Rock Up Activation



Top of Switch is Pressed for Activation

## Step 2 - Choose Switch Panel Harness Exit Location



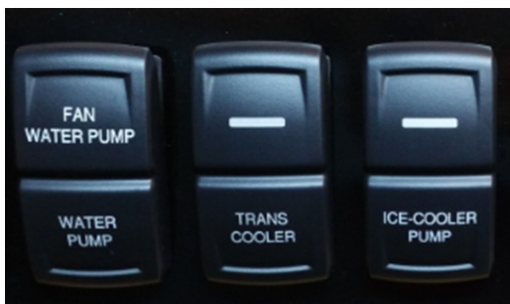
Left Side Harness Exit

OR



Right Side Harness Exit

## Step 3 - Choose Smooth or Rugged Style Switch Actuators



Rugged Style Actuators

OR



Smooth Style Actuators

# RaceWire / Trick Cable Switch Panel Order Form

## Step 4 - Choose LED Backlight Color Choice



OR



White Backlight - Blue Activation

Note - White Backlight is Always On

Green Backlight - Red Activation

Note - Green Backlight is Always On

## Step 5 - Choose Internal Dome Light 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



## Step 6 - Choose Switch Panel Faceplate Vinyl Color

Please Choose Color for the Face Plate - Other Colors are available upon request

- Black
- Silver
- White
- Robin Egg Blue
- Dark Blue

- Carbon Fiber (std black/charcoal)
- Silver Carbon Fiber
- Medium Blue Carbon Fiber
- Purple
- Green

- Orange
- Pink
- Yellow
- Specify \_\_\_\_\_

## Step 7 - Switch Panel Harness Length

For Any Standalone Trick Cable and Switch or RaceWire Switch Panel, Std length is 12 feet.

If you ordered a RaceWire Solutions Custom Control Panel System with switch panel, please fill out Custom Length

Trick Cable Custom Length

Please Specify \_\_\_\_\_

RaceWire Solutions Custom Length

Please Specify \_\_\_\_\_

# RaceWire / Trick Cable Switch Panel Order Form

## Step 8 - 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"

\*\*\* Dual Position Combo Switches (Water Pump/Fan or Parking Lights/Head Lights) Always have the Water Pump or Parking Lights Illuminated at ALL times so you can see the switch at night.

\*\*\* Dual Position "Rock Down Style" Combo Switches Examples of Operation  
 Rock Up is Water Pump or Parking Lights Only  
 Rock Down is Water Pump and Fan or Parking Lights and Head Lights Together

\*\*\* Please Choose 12V output Or Ground Output (Please ask me if you do not know what to choose)

\*\*\* Please Choose Momentary Style or Latching style (Please ask me if you do not know what to choose)

## Switch Order And Labels 1-6

	Switch Function	Top Label	Bottom Label
1			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
2			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
3			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
4			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
5			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
6			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch

# RaceWire / Trick Cable Switch Panel Order Form

## Step 8 - Switch Panel Order and Custom Labeling 7-13

### 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"

**\*\*\*** Dual Position Combo Switches (Water Pump/Fan or Parking Lights/Head Lights) Always have the Water Pump or Parking Lights Illuminated at ALL times so you can see the switch at night.

**\*\*\*** Dual Position "Rock Down Style" Combo Switches Examples of Operation  
 Rock Up is Water Pump or Parking Lights Only  
 Rock Down is Water Pump and Fan or Parking Lights and Head Lights Together

**\*\*\*** Please Choose 12V output Or Ground Output (Please ask me if you do not know what to choose)

**\*\*\*** Please Choose Momentary Style or Latching style (Please ask me if you do not know what to choose)

## Switch Order And Labels 7-13

	Switch Function	Top Label	Bottom Label
7			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
8			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
9			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
10			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
11			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch
12			
		12V Output	Ground Output
		Momentary Style Switch	Latching Style Switch

# RaceWire / Trick Cable Switch Panel Order Form

## Step 9 - Customer Information - Billing

Date:	
Name:	
Address:	
Apt #:	
City:	
State:	
Zip Code:	
Phone #	

## Step 9 - Customer Information - Shipping

Name:	
Address:	
Apt #:	
City:	
State:	
Zip Code:	
Phone #	

## Misc Notes

## EXAMPLE SWITCH LABEL LIST

LINE 4	BS3 / SR2	FOG LIGHTS	LIGHTBAR	NITRO-2	RACEPAK ARM	WATER INJECTION
4 WAYS	BS3 ARM	FRONT AUX	LIGHTNING BOLT ICON	NITROUS PURGE	REAR AUX	WATER METH
4-WAYS	BS3 DATA	FUEL	LIGHTS	NITROUS FUEL PUMP	REAR-END COOLER	WATER PUMP
ACC	CLEARANCE LIGHTS	FUEL PUMP #1	LINE PURGE	NITROUS STAGE 1	REVERSE	WINDOWS DOWN
ACCUSUMP	CO2 SPRAYERS	FUEL PUMP #2	LINE LOCK	NITROUS STAGE 2	RIGHT TURN	WINDOWS UP
AIR COMPRESSOR	CO2 SHIFTER	FUEL PUMP	LINE 1	NITROUS STAGE 3	RIGHTY	WIPERS
AIR COMP.	COMPUTER	FUEL PUMP PRIME	LINE 2	NITROUS ARM	SPRAYBAR RIGHT	WIPERS LOW
AIR PUMP	COOLING FAN	FUEL PUMP OFF	LINE 3	NLR ARM	SPRAYBAR LEFT	WIPERS HIGH
ALT - FUEL INJECTORS	CO-PILOT DOWN	GAUGE LIGHTS	LINE LOCK	NO2 Stg 1	SR2 ENABLE	
AMS 1000	CO-PILOT UP	GAUGES	LOGGER ARM	NOS ARM	STAGE 1	
ANTI PURSUIT	CUTOUT CLOSED	HATCH RELEASE	MAIN POWER	NOS HEATER	STAGE 1 PURGE	
AUX W/LITE BOLT	CUTOUT OPEN	HAZARDS	MAIN IGNITION	NOS PURGE	STAGE 2	
BACKUP LIGHTS	DASH AUX	HAZARDS	METH	NOS 1	STAGE 2 PURGE	
Bang	DATA LOGGER	HD LTS LOW	METH SYS	NOS 2	START ENGINE	
BIG JOHN	DATA-LOG	HD LTS HIGH	MIRROR HEAT	NOS 3	STARTER	
BIG STUFF 3	DIFF COOLER	HD. LTS	MOTOR PURGE	NOS 4	STATUS BAR	
BLINDERS	DOME LIGHT	HEAD LIGHTS	MOTOR PURGE 1	NOS 5	STEERING PUMP	
BLOWER	DR. DOWN	HEAD LTS	MOTOR PURGE 2	NOS MAIN POWER	STREET	
BLOWER HIGH	DR. UP	HEATER	MOTOR 2	O2 RACEPAK	T/C	
BLOWER LOW	DRIV. WIPER	HEATER LOW	MOTOR 3	OIL COOLER	T/C LOCK-UP	
BODY LIGHTS	EFI IGN	HEATER HIGH	MOTOR 4	PARK LTS	TACH POWER	
BODY-DOWN	ENGINE BRAKE	HOLLEY DATA LOG	MSD IGNITION	PARKING	TACH RECORD	
BODY-UP	ENGINE WATER	HOLLEY EFI	N2O HEATER	PARKING LIGHTS	T-BRAKE DISABLE	
Bof of Em	ENGINE FAN	HORN	N2O STAGE 2	PASS DOWN	TEST 1	
BOOST	ENGINE FAN	HYD PUMP	N2O STAGE 3	PASS UP	TEST 2	
BOOST CONTROLLER	ENGINE START	ICE PUMP	N2O STAGE 5	PASS. WIPER	TEST FIRE	
BOOST ARM	ENGINE STOP	ICE TANK	N2O PURGE	PILOT DOWN	TRACTION CONTROL	
BOOST LEASH	ENGINE / TRANS FAN	ICE-COOLER PUMP	N2O STAGE 4	PILOT UP	TRANS FAN	
BOOST CONT'	EXH. BRAKE LOW	IDLE DOWN	N2O FUEL PUMP	PISTON ICON ETCHED	TRANS FAN & PUMP	
BOTTLE HEATER	EXH. BRAKE HIGH	IDLE UP	N2O STAGE 1	PK. LTS	TRANS COOLER	
BOTTLE 1	F. CAMERA	IGNITION	N2O ARM	PRIME PUMP	TRANS COOLER	
BOTTLE 2	FAN	INTERIOR LIGHTS	N2O STG 1	Psshhh	TRANS BRAKE	
BRAKE	FAN WATER PUMP	IQ3 1	N2O STG 2	PUMP/FAN	TRANS PUMP	
BRAKE FAN	FAN - HI	IQ3 2	N2O STG 3	PURGE	TRANS FAN OFF	
BRAKE LIGHTS	FAN - LOW	LEFT TURN	N2O STG 4	R. CAMERA	UNDERHOOD LIGHTS	
BRAKE LTS	FAST XFI IGNITION	LEFTY	N2O STG 5	RACE	WARNING	
BS3 DATALOG	FIRE	LIGHT BAR	NITRO	RACEPAK	WATER TRANSFER	