



THANKS FOR YOUR PURCHASE OF OUR NEW **PLUG-N-PLAY** CHASE LIGHT!

REAR LIGHT BAR® (ALL-IN-ONE)
FOR OFF-ROAD RACING AND RECREATIONAL USE
PATENT PENDING

IMPORTANT: BEFORE INSTALLING ON CAR, FOLLOW BELOW INSTRUCTIONS TO BENCH TEST YOUR LIGHT.

- Please identify your RLB's wire harnesses. There are 2 wire harnesses:
HARNESS1- Rocker Switch Harness - (RED with fuse and BLACK).
HARNESS2 (GRAY 2 PIN PLUG - male connector plug at end.)
(Baja Sur) – uses the Blue, Green, White, Yellow
(San Felipe) – uses the Blue, Green, White, Yellow (not used)
(San Felipe Race Series Models) – use diagram on right side.

- To bench-test the function of the lights, follow these instructions:
From HARNESS1. (Rocker Switch Harness with Red and Black):
 BLACK WIRE – Connect to ground source
 RED WIRE – Connect to 12v+ source
You can now test the strobe lights using the Rocker Switch

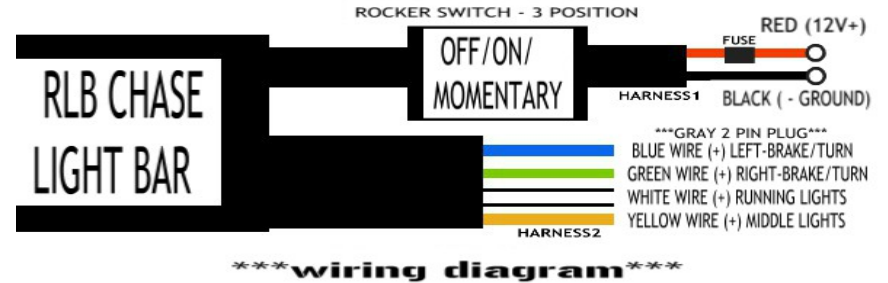
ROCKER SWITCH FUNCTIONS:

Bottom Position-turns strobe lights off only.
 Middle Position-turns strobe lights on only.
 Top Position (Short Press 1 click at a time), scrolls 7 function patterns.
 Top Position (Long Press 2 second hold):
Baja Sur-changes between the 2 dual colors.
San Felipe-turns middle white light/s on/off.

- From HARNESS2. (4 Wire Harness with gray 2 pin connector):**
 NOTE: **HARNESS1**-Black/Red must stay connected to test **HARNESS2**.
 (use wire or pick connect to 12v source to touch the inside of each 2 pin gray plug hole)
 BLUE/GREEN– Pin 1 (touch 12v+)
 WHITE/YELLOW – Pin 2 (touch 12v+)
NOTE: It is important to perform the BENCH TEST first to verify the light functions properly. This will help in trouble shooting any improper installation problems.

REMEMBER, YOU ARE COVERED BY A LIFETIME LIMITED WARRANTY. IF YOU HAVE AN ISSUE AND/OR ANY QUESTION WITH YOUR REAR LIGHT BAR, PLEASE CONTACT US FIRST at 530-888-9600 or EMAIL US dave@DeZert-Tek.com

BAJA SUR AND SAN FELIPE CHASE LIGHTS



SAN FELIPE-RACE SERIES ***ONLY***	
BLACK – Ground	WHITE – Red Running Lights
YELLOW/GREEN – White Lights	BROWN – Amber Lights
BLUE – Left Brake/Turn	GRAY – Right Brake/Turn

UTV PLUG-N-PLAY PIGTAIL WIRE HARNESSES

(Each of these below Plug-N-Play Pigtails has a GRAY 2 PIN female connector which connects directly to the GRAY 2 PIN male connector on lightbar, HARNESS2.)

Artic Cat Textron RED – 12V Power (with headlights on) BLUE – Brake Black – Ground	Can-Am Maverick ORANGE –12V Power RED – Brake Brown – Ground	Honda Talon BLACK – Power 12V (with headlights on) YELLOW – Brake GREEN - Ground
RZR 14 and Older RED – 12V Power YELLOW – Brake BROWN – Ground	RZR 15 and Newer RED – 12V Power YELLOW – Left Brake GRAY – Right Brake BROWN - Ground	Yamaha BLUE – 12V Power (with headlights on) YELLOW – Brake Black – Ground

NOTES:

*****MOUNTING LIGHT BAR** – Notice the 2 tracks built into the housing (bottom and back). There are bolts supplied and inserted into the bottom track for your convenience. You can use either the bottom or back tracks to mount the light. **DONT NOT USE END CAPS. THIS WILL VOID YOUR WARRANTY.**

***We suggest you wire your RLB to a KEYED INGINTION source on your vehicles. (12v-14v) source. **NOT DIRECTLY TO BATTERY!**
 ***One Common Ground. (Black wire coming out of Rocker Switch (Hannress 1).
 ***If you're not using above PIGTAIL for chase light installation, you can cut off 2 pin male gray connector on (Harness 2). You will then manually connect each wire from (Harness 2) to the supplied source on your car.