

CORBIN TURN SIGNAL LIGHTS UPGRADE HARNESS





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Part #: 59-212

Fitment: CORBIN TURN SIGNAL LIGHTS UPGRADE HARNESS

PARTS INCLUDED:

- WIRE HARNESS (1x)
- ³/₄" HOLE PLUGS (6x)
- RUNNING LIGHT MODULATOR (2x)
- ZIP TIE (6x)

- HEAT SHRINK TUBING (1x)
- ADHESIVE PROMOTER WIPE (2x)
- RUBBING ALCOHOL WIPE (2x)
- DIELECTRIC GREASE (1x)

INSTALL VIDEO TUTORIAL

DON'T LIKE INSTRUCTIONS? VISIT OUR WEBSITE TO ACCESS THE VIDEO TUTORIAL.



PLUG IN YOUR CORBIN TURN SIGNAL LIGHTS UPGRADE HARNESSES

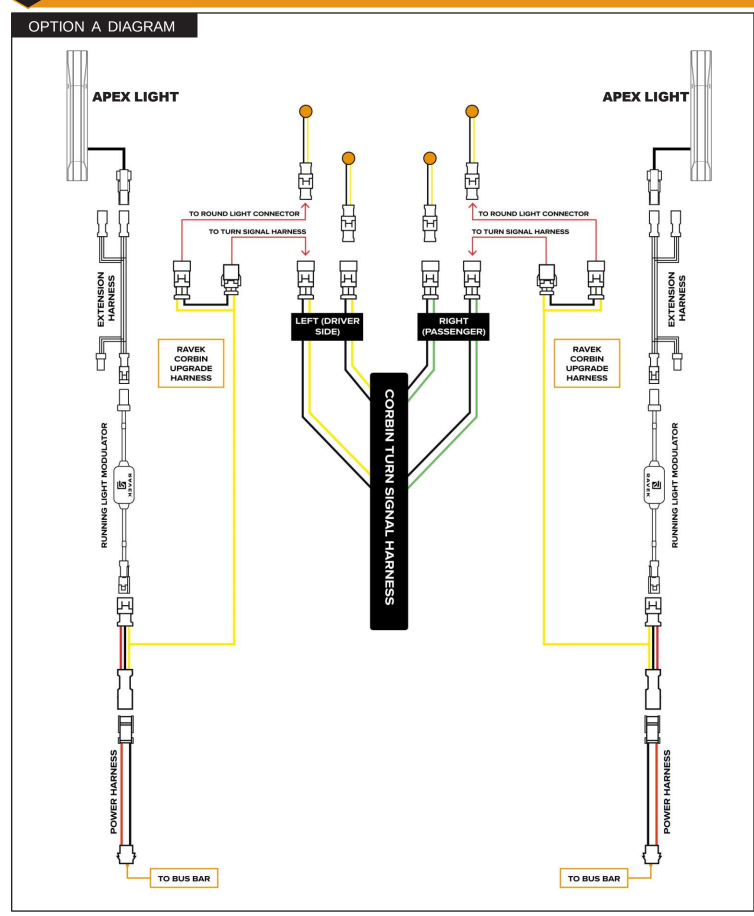
You have two options when adding Apex Lights to your machine using the Corbin Turn Signal Lights Upgrade Harnesses:

a) Keep the round lights and add Apex Lights (sold separately) to your machine \rightarrow jump to step 2A

b) Remove the round lights and upgrade to Apex Lights (sold separately) only \rightarrow jump to step 2B

2A

KEEP ROUND LIGHTS AND ADD APEX LIGHTS



1

Starting from the left side of the UTV, locate your round turn signal lights in your machine. Plug in one of RAVEK's upgrade harnesses in line with one of the connectors on the left side of the turn signal harness. [SEE OPTION A DIAGRAM]

2

With your upgrade harness plugged into the left side of the machine, grab the RAVEK Apex Light kit that you purchased for your specific vehicle. Grab one power harness from your Apex Light kit and plug it into the male connector on your upgrade harness. [SEE OPTION A DIAGRAM]



Repeat steps 1-2 on the right side of your machine.



Plug in (or hook up) your power harnesses to the Bus Bar in your machine (Apex Light instructions will guide you to your machine's Bus Bar location). [SEE OPTION A DIAGRAM]

NOTE: The power harness Bus Bar connector appearance may vary from what is illustrated in OPTION A DIAGRAM; therefore, follow the Apex Light instructions to identify your power harness and Bus Bar type.



Plug in your running light modulator provided in this kit to the female connector on upgrade harness. [SEE OPTION A DIAGRAM]

NOTE: It's important to put the running light modulator directly after the power harness.

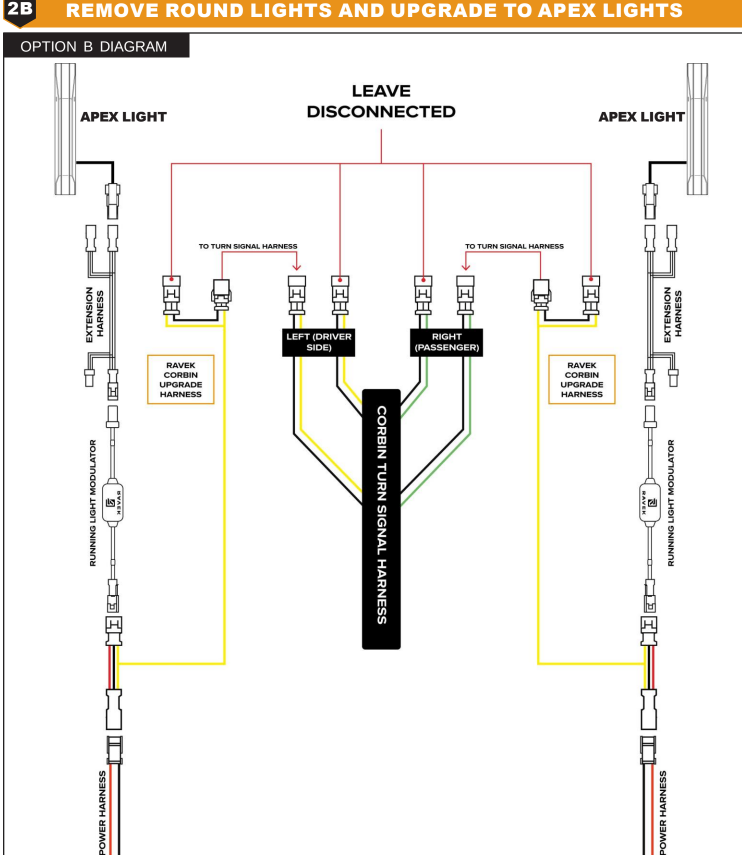
Plug in your extension harness provided on the Apex Light kit to the running light modulator and route your harness to where you'll mount your Apex Light (follow the Apex Light instructions to guide you on how to route your lights to the front of your machine). [SEE OPTION A DIAGRAM]



With your extension harness routed, plug in your Apex Light and mount it as desired, follow the instructions with the Apex Light kit specific to your SxS. [SEE OPTION A DIAGRAM]



Repeat steps 5-7 to install an Apex Light on the right side of your machine.



REMOVE ROUND LIGHTS AND UPGRADE TO APEX LIGHTS

TO BUS BAR

TO BUS BAR



Remove your round lights from your machine. Use the supplied ³/₄" hole plugs supplied to plug the holes on your different body panels.



Starting on the left side of the machine plug your upgrade harness in-line to one of the left side turn signal harness connectors. [SEE OPTION B DIAGRAM]



Grab the RAVEK Apex Lights kit that you purchased for your specific vehicle. Grab one power harness from your Apex Light kit and plug it into the male connector on your upgrade harness. [SEE OPTION B DIAGRAM]



Plug in (or hook up) your power harness to the Bus Bar in your machine (Apex Light instructions will guide you to your machine's Bus Bar location). [SEE OPTION B DIAGRAM]

NOTE: The power harness Bus Bar connector appearance may vary from what is illustrated in OPTION B DIAGRAM; therefore, follow the Apex Light instructions to identify your power harness and Bus Bar type.

Plug your running light modulator provided in this kit to the female connector on the upgrade harness. [SEE OPTION B DIAGRAM]

NOTE: It's important to put the running light modulator directly after the power harness.



Plug in your extension harness provided on the Apex Light kit to the running light modulator and route your harness to where you'll mount your Apex Light (follow the Apex Light instructions to guide you on how to route your lights to the front of your machine). [SEE OPTION B DIAGRAM]



With your extension harness routed, plug in your Apex Light and mount it as desired, follow the instructions with the Apex Light kit specific to your SxS. [SEE OPTION B DIAGRAM]



Repeat steps 2-7 to install an Apex Light on the right side of your machine.



WHY RAVEK

Stock UTVs don't come with enough storage, lighting, comfort, and protection. That's why we started RAVEK.

We live to design, manufacture, and test innovative SxS upgrades that elevate the riding experience. Here's what you can expect from us:

- Durable products built to last (100% lifetime guarantee)
- UTV upgrades thoughtfully designed & tested by riders
- Outstanding installation support (videos & USA customer service)
- Constant flow of epic riding content (check out our social media)

We're confident your RAVEK product will earn its place on your machine. Please call or e-mail us if we can help.

- Harry & Ricky (Brothers & Owners)

MESSAGE FROM THE DESIGNER

All competitor turn signal kits come with the same boring and unstylish round lights for indicators. We know riders might want to avoid the hassle of installing a whole new turn signal kit to their machine if it already has one, but we know they would like to upgrade their boring, underwhelming lights to something more impactful and brighter.

That is why I created this product; this allows you to upgrade the lighting of your current turn signal kit to RAVEK Apex Lights[™]. Now, you will be seen on the trails with the stylish look our product brings. I hope you enjoy this!

