

HONDA PIONEER 2022+

## **APEX LIGHTS**

WHITE



INSTRUCTION MANUAL



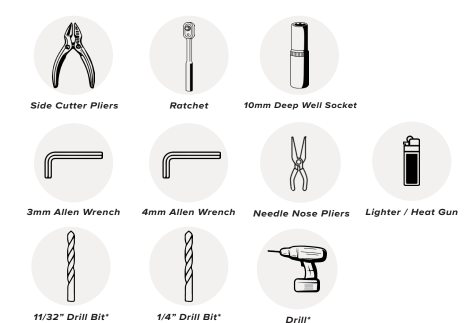
**HONDA PIONEER 2022+** 

## **APEX LIGHTS - WHITE**

Part #: 66-301S

Fitment: HONDA PIONEER 2022+

**TOOLS NEEDED: \*OPTIONAL** 



## **PARTS INCLUDED:**

- Apex Light (2x)
- Power Harness (2x)
- Extension Harness (2x)
- Roll Bar Adapter (2x)
- Strap (2x)
- Zip Tie (8x)
- Double Sided Tape (2x)
- Heat Shrink Tubing (1x)
- M6 Flat Washer (2x)
- M5 x 0.8 x 6mm
   Allen Screw (4x)
- M6 x 1.0 x 10mm
   Allen Screw (2x)
- Adhesive Promoter
   Wipe (2x)
- Rubbing Alcohol Wipe (2x)
- Dielectric Grease (1x)

#### **INSTALL VIDEO TUTORIAL**

DON'T LIKE INSTRUCTIONS?

CHECK OUT OUR PIONEER

VIDEO TUTORIAL.



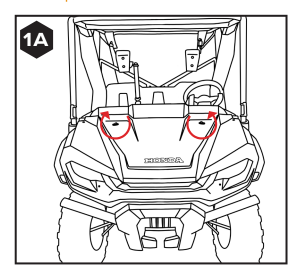
NOTE: Dielectric grease is provided in each kit. We've engineered sealed connectors, but we still recommend applying a small dab of dielectric grease on each connection point for added protection.

NOTE: Make sure your vehicle is off and key is out of the ignition before starting.



#### REMOVE CENTER HOOD PANEL

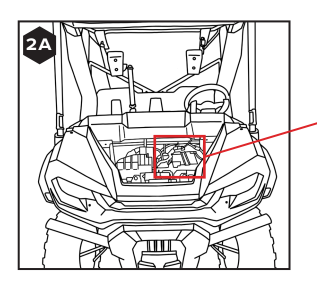
Remove the center hood panel on your Pioneer by turning the latches a quarter turn each and lift the hood away from the SxS. [SEE FIGURE 1A]

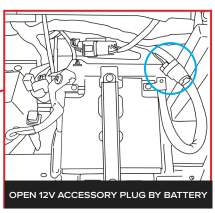




## **LOCATE THE 12V ACCESSORY PLUG**

Locate the open 12V accessory plug underneath the hood panel removed in step 1. To access the plug, you will need to partially remove the protective rubber cover using PUSH PIN PLIERS. [SEE FIGURES 2A - 2B]

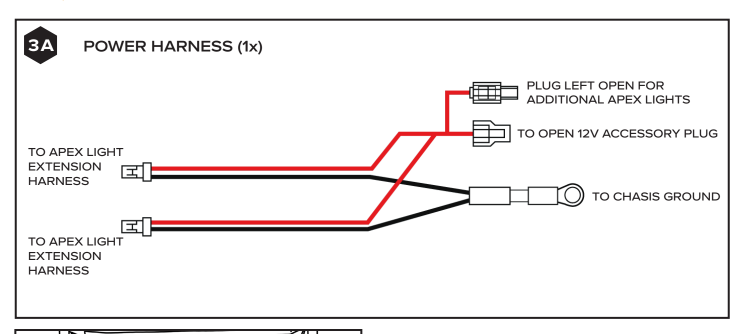


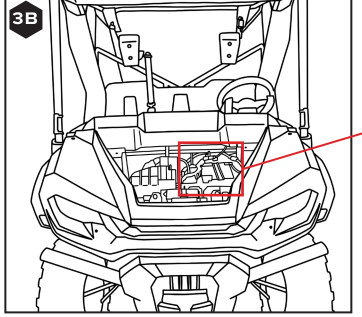


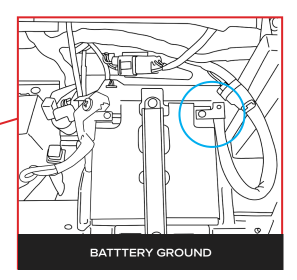


## **HOOK UP WIRING**

Connect the Power Harness's connector to the open 12V accessory plug. Attach the black ring terminal to a solid ground point on the UTV chassis or battery; we recommend using the ground on the battery. [SEE FIGURES 3A & 3B]







## **SELECT LOCATIONS FOR APEX LIGHTS**

Your options include:

- Exterior Body Panels

  Any exterior panel with 8" of flat surface for mounting
- Roof Mounting
- Roll Bar/Bumper Mounting

Check out the video to the right (see QR code) for a 50 second walkthrough of all the different mounting options for your Apex Lights.



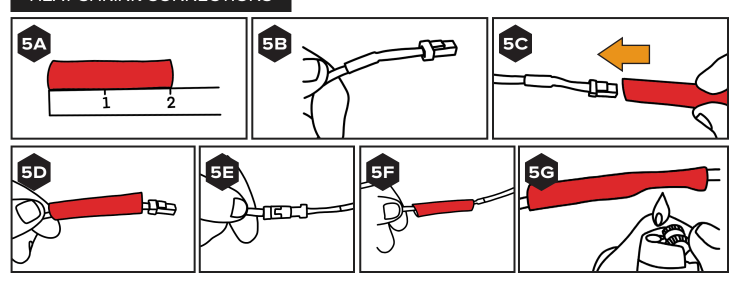


# HEAT SHRINK YOUR CONNECTIONS AND EXTRA CONNECTORS

As you make plug & play connections, use the heat shrink tubing, provided to protect your connections from dirt on the trails.

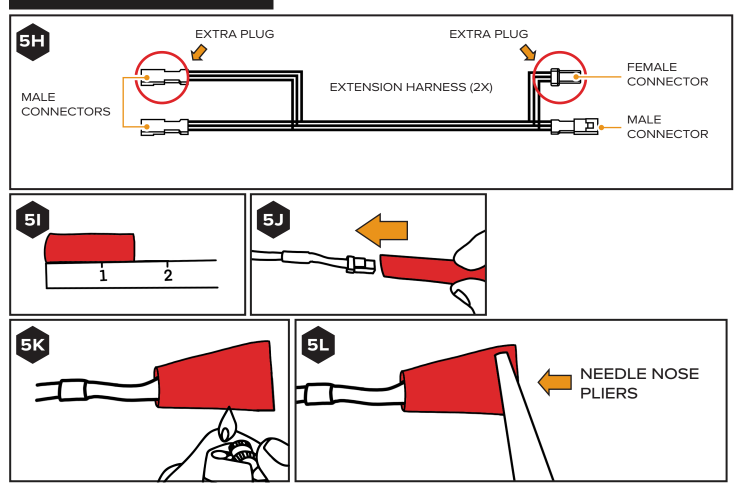
Go over the connection points you make and cut 2" of heat shrink for each. Use a lighter or heat gun to shrink the tubing. [SEE FIGURES 5A - 5G]

#### **HEAT SHRINK CONNECTIONS**



For the unused extension harness connectors (mentioned in the next step) cut 1.5" piece of heat shrink tubing, slide it over the connector and heat shrink it using a lighter or heat gun. Use needle nose pliers to pinch the end of the extra heat shrink. This will act as a cap to protect the connectors from getting dirt inside. [SEE FIGURES 5H - 5L]

#### **HEAT SHRINK EXTRA PLUGS**



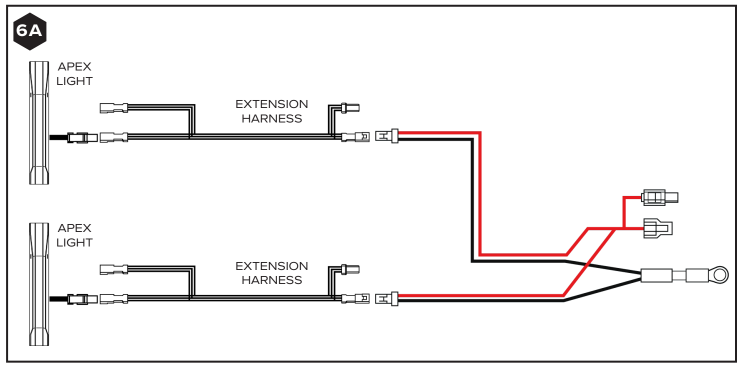


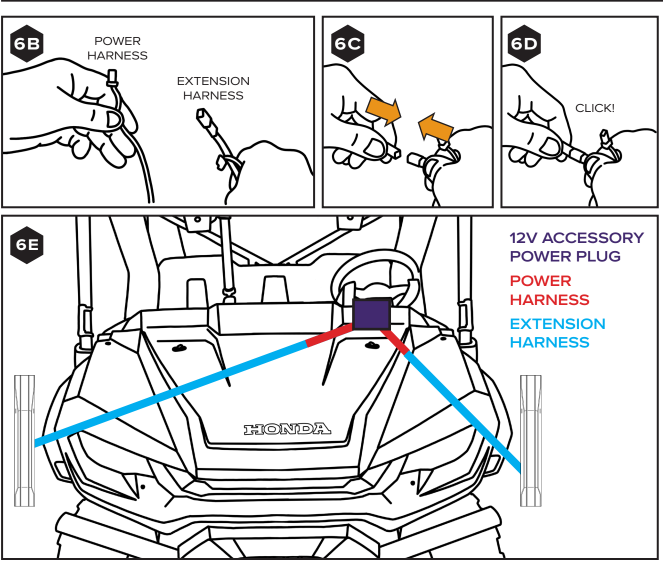
#### **ROUTE WIRING**

Find the two extension harnesses included in the kit. Take one of the extension harnesses and route the end with two male connectors through the firewall grommet to where you'll install the Apex Lights.

Once you've routed your extension harness, connect it to the power harness. [SEE FIGURES 6A – 6F]

NOTE: We suggest you leave slack in wires until end of install when wires can be secured with zip ties provided. Route all wiring away from moving or hot components.







## **READY TO MOUNT APEX LIGHT**

Once you have routed your extension harness, you are now ready to mount your Apex Lights.

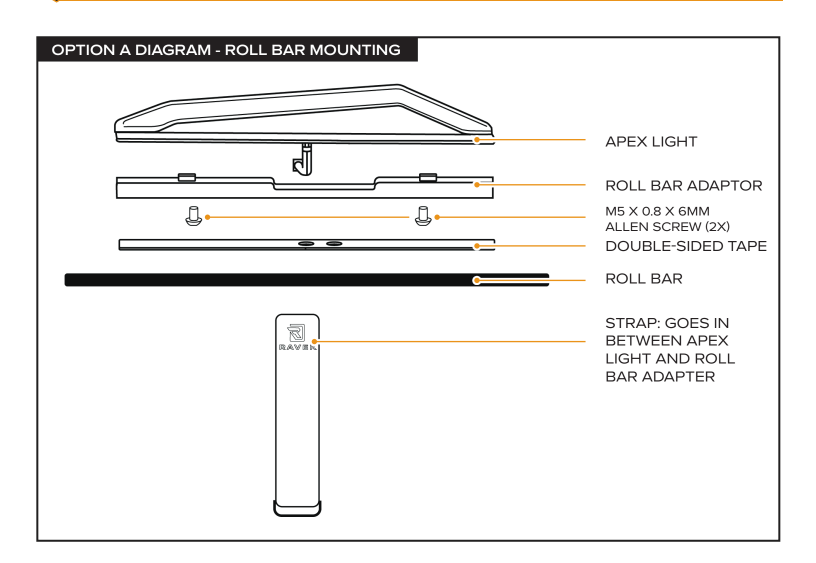
If you have chosen to mount your Apex Lights to a roll bar or bumper, you will follow the Roll Bar mounting steps detailed in step 7A.

If you have decided to mount your Apex lights to either an exterior panel or to your roof, you now have to decide whether you want to mount your Apex lights via:

- a) Adhesive mount (i.e. no drill) → jump to step 7B
- b) Drill-mount for increased security → jump to step 7C

**7**A

#### **OPTION A - ROLL BAR MOUNTING:**

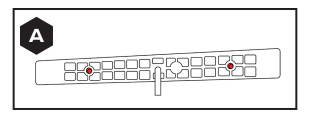


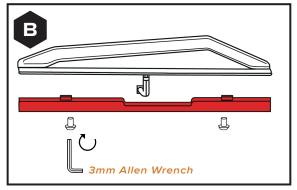


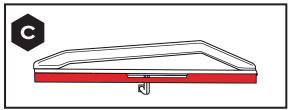
### **INSTALL ROLL BAR ADAPTOR**

Install the roll bar adapter to the base of the light by using two of the M5  $\times$  0.8  $\times$  6mm Allen Screws with a 3MM ALLEN WRENCH. [SEE FIGURES A - C]

NOTE: Choose which side you would like your wire to exit the light that allows you to best hide your wires.



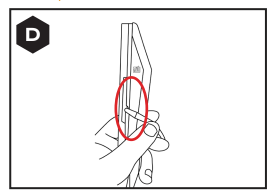


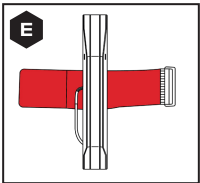




#### **INSTALL STRAP**

Once the roll bar adapter is securely attached to the light, install the strap provided through the opening between the light base and the roll bar adapter. [SEE FIGURES D & E]



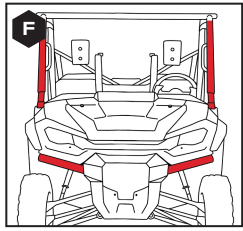




#### WIPE WITH RUBBING ALCOHOL

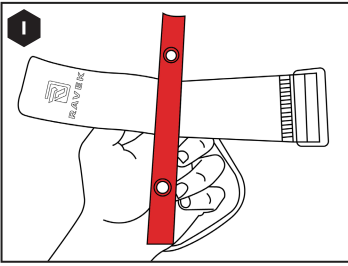
Before you permanently install your Apex light to the UTV's roll bar you've chosen, wipe down the roll bar and the base of the light with the rubbing alcohol wipe provided and let dry.

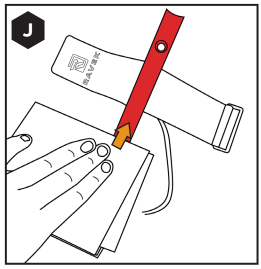
Next wipe down the roll bar and light base with the adhesion promoter wipe provided. Let dry. [SEE FIGURES F-J]







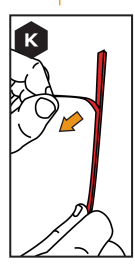


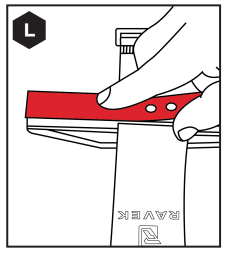


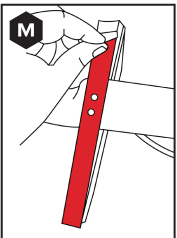


## **APPLY TAPE**

Apply the double-sided tape to the dry Apex light's roll bar adapter, and attach the light to the surface you cleaned and prepared in the prior step. [SEE FIGURES K-N]







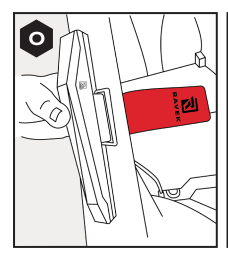




## **TIGHTEN STRAP**

Tighten straps onto base and roll bar. [SEE FIGURES O & P]

NOTE: If you have excess length of strap you can rotate the buckle away from the slack to reduce the slack in the strap.

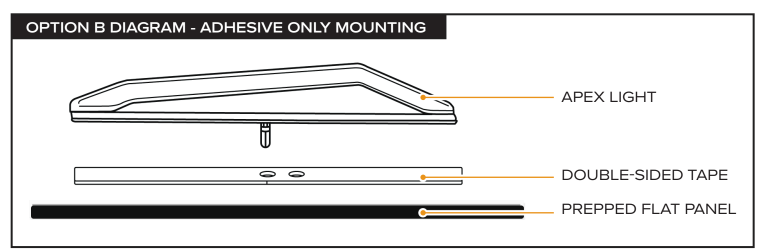




## JUMP TO STEPS 8-11 TO FINISH INSTALL

7B

#### **OPTION B - ADHESIVE ONLY MOUNTING:**

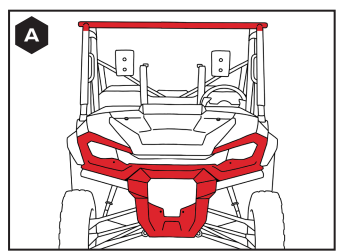




# LOCATE A SURFACE TO MOUNT TO

Locate an exterior panel with 8" of flat surface for mounting. [SEE FIGURE A]

NOTE: If you're adhesive mounting the Apex Lights to the roof, we recommend drilling a hole to feed the wires through. The Apex Light adhesive creates a water-tight seal.



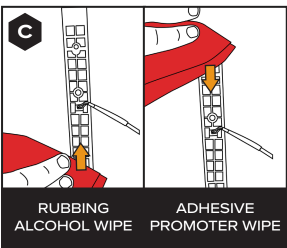


#### **WIPE DOWN SURFACES**

Before you permanently install your Apex light to the UTV's flat panel you've chosen, wipe down the panel and the base of the light with the rubbing alcohol wipe provided and let dry.

Next wipe down the panel and light base with the adhesion promoter wipe provided. Let dry. [SEE FIGURES B & C]



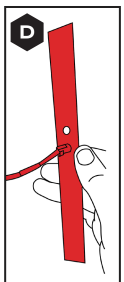


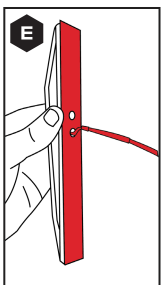


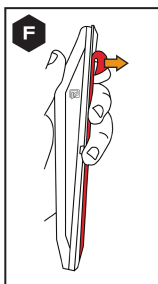
#### **APPLY TAPE**

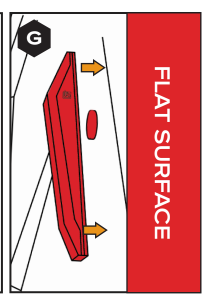
Apply the double-sided tape to the Apex light's base and affix the light to the prepped surface. [SEE FIGURES D-G]

NOTE: Be sure the whole light's base is in contact with the surface of the UTV to ensure the light will hold up permanently.





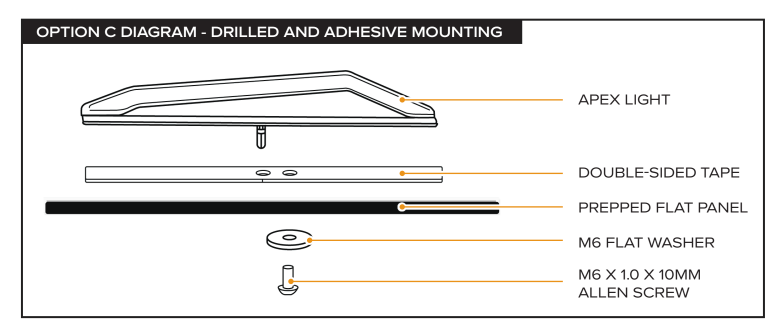




#### JUMP TO STEPS 8-11 TO FINISH INSTALL

7C

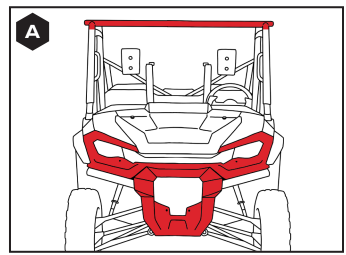
#### **OPTION C - DRILLED AND ADHESIVE MOUNTING:**





# LOCATE A SURFACE TO MOUNT TO

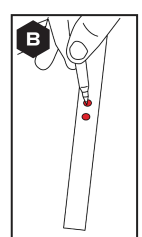
Locate an exterior panel with 8" of flat surface for mounting. [SEE FIGURE A]

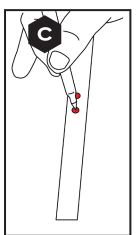


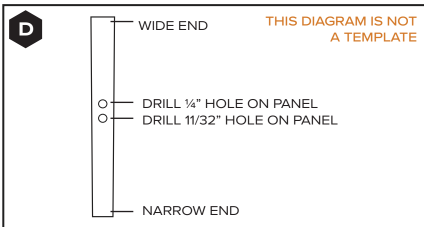


### **MARK HOLES TO DRILL**

Use the double-sided tape holes as a template for the drilling locations. Confirm you can access the inside of the panel that you'll need to be able to access this area with your flat washer. [SEE FIGURES B-D]









#### **DRILL 1/4" HOLE**

Once you have your holes marked, drill a ¼" hole that will be used to feed the screw through.

NOTE: We recommend using a brad point drill bit to avoid damaging your panel.



#### **DRILL 11/32" HOLE**

Drill a 11/32" hole that you will feed the Apex light's wire connector through.

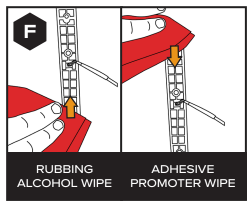


#### WIPE SURFACE WITH RUBBING ALCOHOL

Before you permanently affix your Apex light to the UTV's flat surface you've chosen, wipe down the flat surface and the base of the light with the rubbing alcohol wipe provided and let dry.

Next wipe down the flat surface and light base with the adhesion promoter wipe provided. Let dry. [SEE FIGURES E & F]

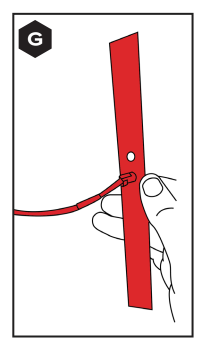


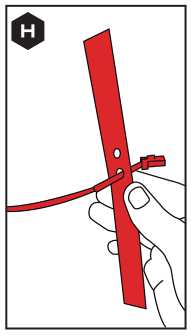


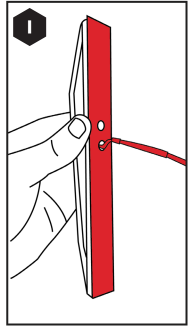


## **APPLY TAPE**

Apply the double-sided tape to the Apex light's base. [SEE FIGURES G-I]



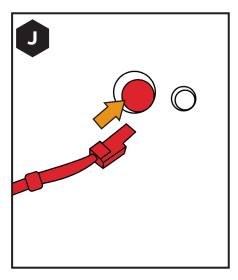


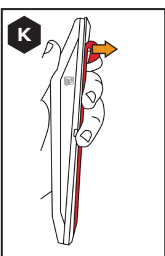


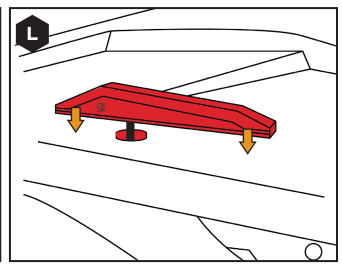


## **ADHERE LIGHT TO PREPPED SURFACE**

Feed your light's wiring through the 11/32" hole. Peel away the double-sided tape cover, and stick the Apex light to the prepped surface. [SEE FIGURES J-L]







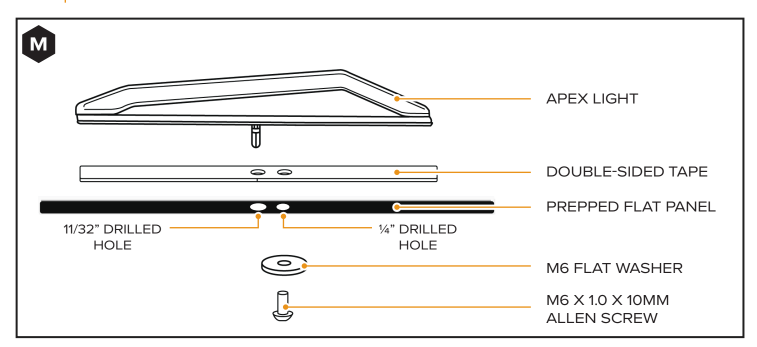


#### THREAD IN SCREW

Thread your M6  $\times$  1.0  $\times$  10mm Socket Allen Screw with an M6 Flat Washer through the backside of the panel into the light's base using a 4MM ALLEN WRENCH. [SEE FIGURES M & N]

NOTE: If a longer screw is required, you have two options:

- 1. Give us a call or email, and we will express mail you a screw of the length you need.
- 2. Go to your local hardware store and purchase a  $M6 \times 1.0 \times (your desired length)$ .





#### **JUMP TO STEPS 8-11 TO FINISH INSTALL**

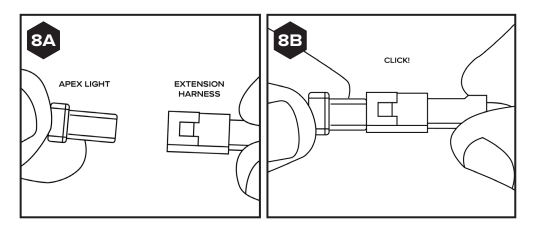
#### **CONTINUATION STEPS 8-11**



#### **PLUG IN THE APEX LIGHT**

Plug your Apex light into the extension harness. [SEE FIGURES 8A & 8B]

NOTE: Remember to heat shrink all your connection points as shown in step 5.





#### **REPEAT STEPS 1 TO 8**

Repeat step 1 through 8 on the right side of the Pioneer to install your other Apex light.



#### LET THE ADHESIVE CURE

Let adhesive tape cure for 24 hours before riding.



#### SECURE WIRING

Once you have both of your Apex lights mounted, go through and secure all the wiring using the zip ties provided.

NOTE: Secure wiring away from hot or moving components.

NOTE: Remember to heat shrink all your connection points as shown in step 5.



#### **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

I'm not here to just make a light but to really express what they do for the vehicle and maximize their function and aesthetics. The white Apex Lights are the classic configuration, but we made sure they pop next to the vehicles current DRLs.

