

LED LIGHT BAR ROOF MOUNTS

Apoc LED Light Bar Roof Mounts

Apoc Industries has spent many hours of R&D designing strong, and sleek looking LED light bar roof mounts. All our light bar roof mounts are designed to be used with a curved light bar, by using curved light bars Apoc roof mounts fit extremely low and snug to the roofline. Being so low profile we have been able to reduce wind noise and vibrations that plague other companies roof mounts.

The difference between us and cheap imitations

All Apoc LED light bar roof mounts are cut using a CNC Laser table, Allowing us to repeat the exact product every time with perfection. All bends are bent using a CNC press brake to make every bend smooth and spot on. Our roof mounts are made using 1/8" steel which reduces vibrations from the heavy light bars they must hold. Many other companies cut cost by using a much thinner metal which is going to cause the light to vibrate, which can cause the mounting points to work loose causing a water leak or damage to vehicle. Apoc uses Nutserts (Riv Nuts) and stainless steel button head bolts, our designers choose this method of mounting because of the strength of the nutserts and capability of being able to retighten the bolts if they where to come loose. Other roof mount manufacturers use regular rivets which will work loose over time in that case all you can do is drill the rivet out and install a new one if the hole hasn't been elongated by the mount and light bar moving. A few companies use a through bolt method which is strong and effective but will require the removal of the headliner in some vehicles, which is time consuming and runs the risk of damaging your expensive headliner.

Quality Comes First

All Apoc LED light bar roof mounts are proudly MADE IN THE USA right in East Tennessee with local suppliers. Supporting your fellow americans is always a plus.

Find out more about off-road lights we have.