

# ORACLE LIGHTING DODGE ILLUMINATED CROSSHAIR INSTALLATION GUIDE

# TOOLS NEEDED:

• FLAT SCREWDRIVER • DRILL/OR DREMEL TOOL • ALCOHOL SWAB



### STEP ONE:

TO GAIN ACCESS TO THE BACK OF THE GRILL, YOU WILL NEED TO REMOVE THE PANEL TABS. ONCE THIS IS DONE, REMOVE THE RADIATOR SUPPORT COVER.



USE A DRILL TO CAREFULLY CUT A HOLE LARGE ENOUGH FOR THE WIRING TO FIT THROUGH. THE HOLE SHOULD APROXIMATELY BE 1/2" WIDE.



# STEP FIVE:

MOUNT YOUR INVERTER CLOSE TO YOUR POWER SOURCE. DO NOT EXTEND THE WIRES BETWEEN THE BOX AND CROSSHAIRS. A CONVIENENT PLACE IS NEXT TO THE BATTERY. (SEE ABOVE)



### STEP TWO:

NEXT, MOCK UP YOUR CROSSHAIR. MAKE SURE IT FITS CORRECTLY BEFORE MOVING ANY FURTHER. MARK THE SPOT WHERE YOU WILL NEED TO DRILL A HOLE FOR YOUR WIRING.



YOU ARE NOW READY TO APPLY YOUR CROSSHAIR. PREP THE SURFACE WITH AN ALOCHOL SWAB, THEN REMOVE THE 3M TAPE PROTECTIVE BACKING. START FROM THE CENTER THEN MOVE OUTWARDS.



## STEP SIX:

THERE ARE MULTIPLE WAYS TO POWER YOUR CROSSHAIR. WE CHOSE TO RUN THE RED (+) WIRE TO THE POSITIVE TERMINAL OF THE BATTERY AND THE BLACK (-) WIRE TO A SWITCHED SOURCE.

www.oraclelights.com 2014 AAC Enterprises INC.