



ORACLE LIGHTING

SKID PLATE FOR JL&JT
ORACLE PART #5883
INSTALLATION GUIDE

TOOLS NEEDED:
13MM, 16MM SOCKET
SOCKET WRENCH
DRILL, BITS, ZIPTIES

STEP: 1

WATCH THE VIDEO

SCAN QR OR VISIT:

WWW.VIMEO.COM/617282831



REMOVE 4 13MM BOLTS
HOLDING STOCK SKID PLATE IN PLACE

2



REMOVE (4) 16MM BOLTS TO
REMOVE THE FACTORY BRACKETS

3



ON THE WIRING PROVIDED WITH THE KIT,
REMOVE THE FUSE AND SET ASIDE

4



CONNECT RED CABLE
TO BATTERY + POST

5



CONNECT BLACK CABLE
TO FENDER GROUND POST

6



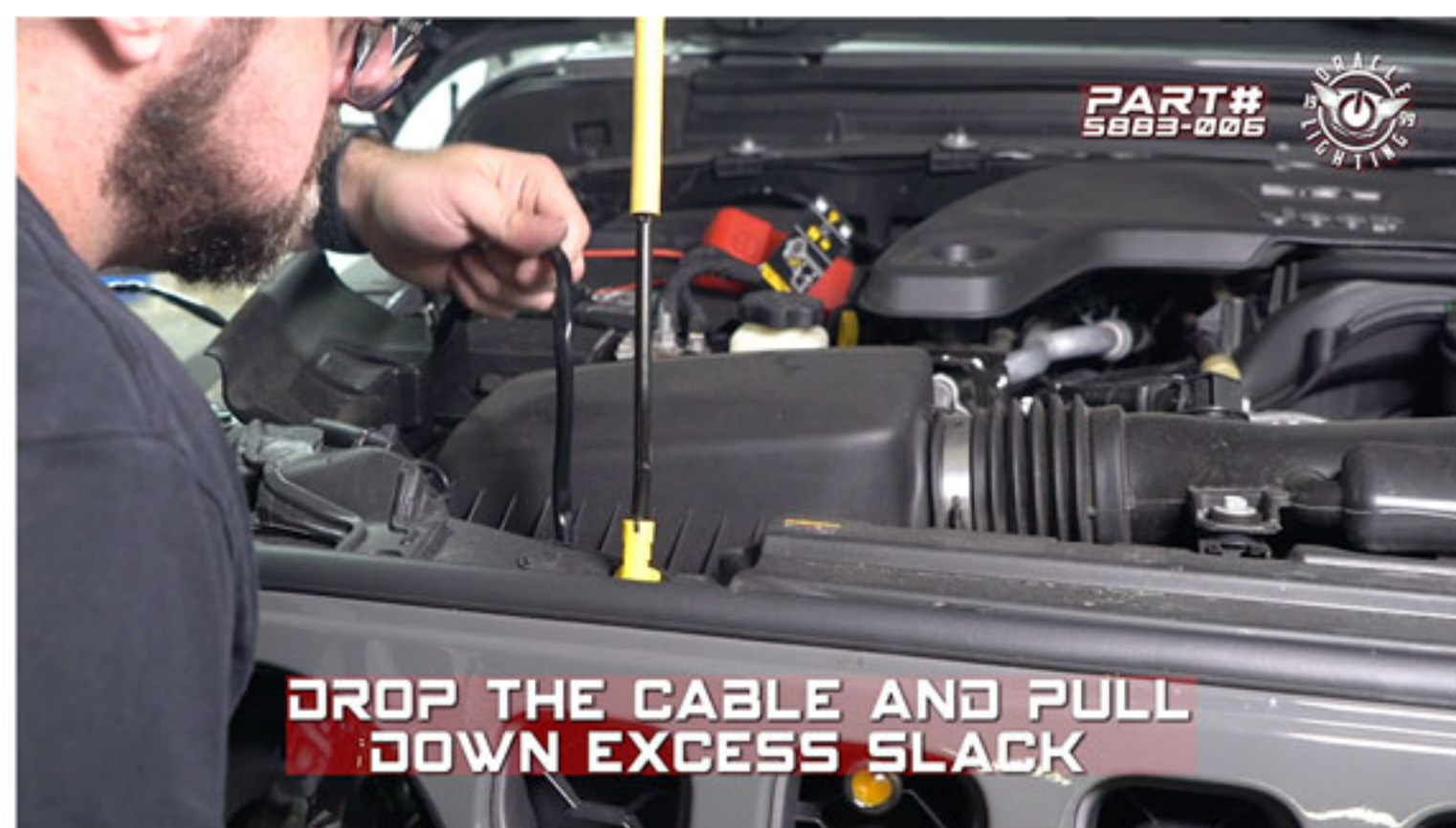
ROUTE SWITCHLEAD CABLE
TO DRIVER SIDE

7



RUN OUTPUT CABLE TO
THE LIGHT BAR LOCATION

8



DROP THE CABLE AND PULL
DOWN EXCESS SLACK

9



ROUTE SWITCH CABLE THROUGH THIS
ACCESS HOLE IN THE FIREWALL

10



DRILL A HOLE IN THE PLUG FOR WIRING TO FIT THROUGH

11



RUN WIRING THROUGH AND RESECURE THE PLUG BACK INTO THE HOLE

12



IN THE FOOTWELL CONNECT THE PLUG TO ON/OFF SWITCH

13



SECURE SWITCH IN A CONVENIENT SPOT

14



KEEP EXCESS WIRING TUCKED AWAY SECURELY

15



NOW TO CONNECT THE LIGHT BAR TO THE PLUG

16



PLUG THE LIGHT BAR IN AND SECURE THE LIGHT BACK INTO PLACE

17



SECURE LIGHT BAR INTO PLACE WITH PROVIDED BOLTS AND NUTS

18



SECURE LIGHT BAR INTO PLACE WITH PROVIDED BOLTS AND NUTS

19



REINSERT FUSE INTO WIRING

20