POLARIS RANGER

Winch Mount

Part #: **101560**

Hardware Kit: HK-056, HK-031

пагажаге	Mt. IIK-030, IIK-031
Kit Components:	
Qty	Part Description
1 V	Vinch Mount
1 F	airlead Bracket
1 F	airlead Converter Bracket
63	/8" x 1" HF Bolt
63	/8" SAE Flat Washers
8	/8" Nylock Nuts
2 5	/16 x 1" Hex Head Flange Bolts
2 5	/16" SAE Flat Washers
25	/16" Nylock Nuts
23	/8" x 1-1/4" SN Carriage Bolt
1 5	Spade Insulated terminal
1 I	Hardware Kit (Mini-Rocker Switch)
1	

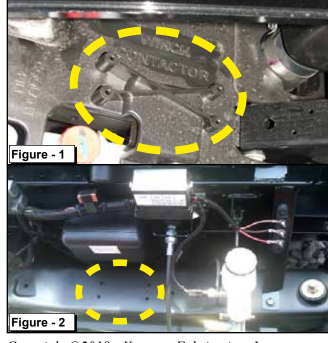
INSTALLATION INSTRUCTIONS:

PREPARE MACHINE

1. Begin by turning the vehicle off and disconnecting the battery cables. Locate the battery compartment, usually under the hood, or on the current models under the drivers seat. Also on the <u>crew</u> it is under the rear driverside seat. *Note: First remove the ground, then positive terminal.*

CONTACTOR

2. Find the location on the passenger side under the hood compartment. (**Figure 1**) for full size Rangers and (**Figure2**) for mid size Rangers. Fasten contactor using (4X) Screws included with winch kit. Note: This location is set up for a standard contactor and some may not work with this bolt pattern but can be mounted in the general area.

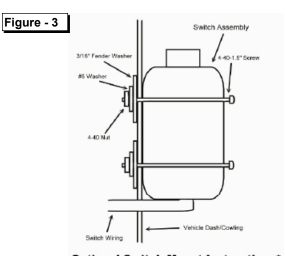


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Figure - A

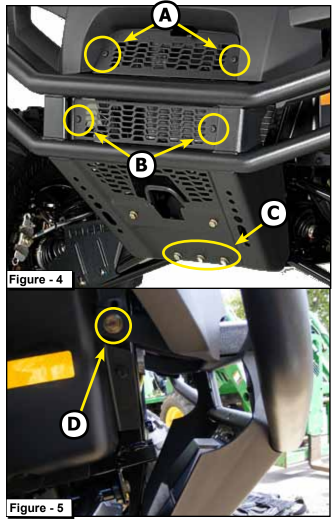
- 3. Use included Mini-Rocker Switch Hardware Kit (HK-031) to fasten a handle bar mounted mini-rocker switch to the dash or any desired location.
 - a. Remove handlebar mount hardware from the switch
 - b. Locate desired mounting location
 - c. Mark & drill 2 switch holes thru dash using switch housing as a template
 - d. Drill a 3rd hole for switch wiring
 - e. Assemble per Figure 3



Optional Switch Mount Instructions*

REMOVE BUMPER

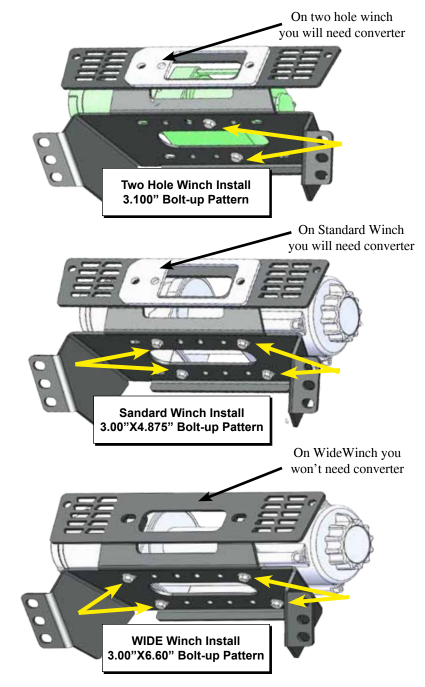
4. Begin by removing the 4 Torx screws at locations (A) & (B) from the front and upper grills on the bumper frame as shown in Figure 4. Retain the upper grill (A). Discard or set aside the front grill (B). Then remove the three bolts (C) at the bottom of the frame (see Figure 4).



5. Remove 2 bolts (**D**) from the driver & passenger side of the bumper as shown in **Figure 5**. On some models there are two plastic clips you need to remove from the bumper. Finally remove the entire bumper from the machine.

ASSEMBLE WINCH TO MOUNT

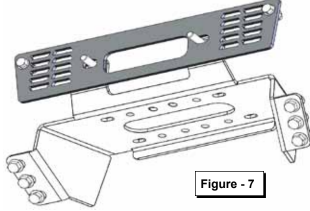
- 7. Assemble your winch to the mount plate using the hardware supplied with your winch.
- 8. Depending on your winch there are three different bolt pattern's you will use; refer to the three patterns in the following images. If you have a two hole, or a standard winch you will need the converter plate. If you have a wide winch discard the converter plate.
- 9. Connect the shorter winch wires to the winch leads. (usually Black and Red) Refer to Pg. 4 (Alternate Wiring Diagram)



ASSEMBLE WINCH MOUNT TO BUMPER

- 10. Place the winch and mount assembly into location on the bumper and attach using the supplied 3/8" hardware as shown in (Figure 6). Do not tighten. (winch not shown in picture)
- 12. Place the new steel replacement grill and converter plate if needed while feeding your winch cable through the fairlead opening into its location as shown above.
- 13. Assemble your roller fairlead by running the supplied carriage bolts through the mount, replacement grill and then the fairlead. If installing 2-HOLE or a STANDARD winch you will use one set of bolts supplied with your winch kit for the roller.

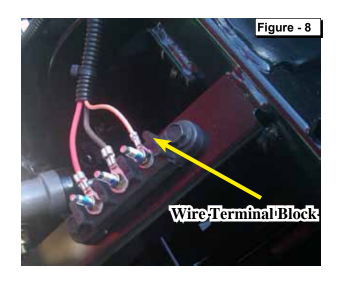




- 14. Tighten everything down evenly.
- 15. Reinstall bumper to your machine.
- 15. Replace your upper grill removed in step 4 (A)

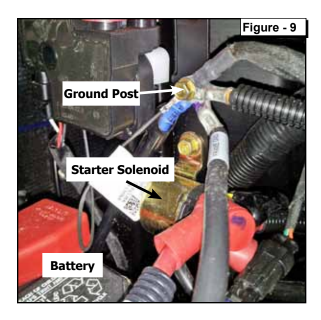
WIRING INSTRUCTIONS

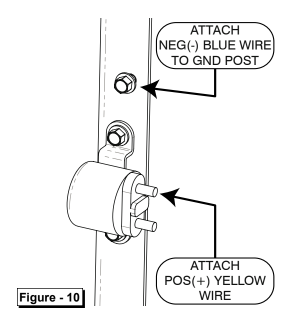
- 16. Locate the wire terminal block under your hood. (<u>Figure 8</u>) Wire the red ignition wires for a mini-rocker switch or the controller to the terminal with the Orange and White wires shown in (<u>Figure 8</u>) using the supplied 22-18GA Spade Insulated Terminal.
- 17. If you have a RANGER CREW with the battery under the rear drivers side seat you will need the extended 11' cables included with our Extension Kit (KFI#: UTV-WEK, sold separately).



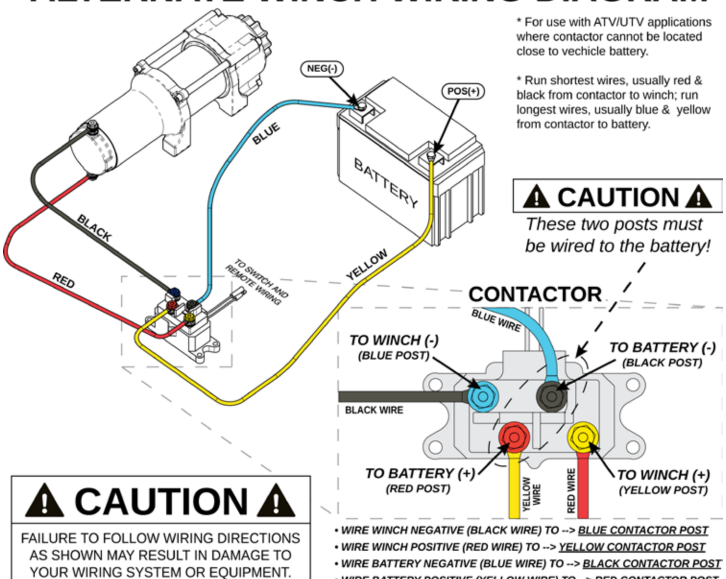
- 18. Route the longest wires (usually BLUE & YELLOW) included with your winch from the solenoid or battery to the contactor location. Connect wires to contactor according to ALTERNATE WINCH WIRING DIAGRAM shown in Figure 11, NOT according to the color coding in your winch manual or the contactor.
- 18. Connect winch, battery, and remaining switch wiring to your contactor using the alternate wiring diagram on Pg. 4
- 19. Secure all wires and reconnect battery positive & ground cable.

NOTE: If you do not have the standard battery Using the ALTERNATE WIRING DIAGRAM (**Figure 11**, pg 4) as a guide, attach the YELLOW POS(+) wire to the battery fed solenoid as shown in **Figure 9&10**. Then, attach the BLUE NEG(-) wire to the ground post as shown in **Figure 9&10**.





ALTERNATE WINCH WIRING DIAGRAM







WIRE BATTERY POSITIVE (YELLOW WIRE) TO --> RED CONTACTOR POST