# Kawasaki

## **Assembly Instructions**

Model:	TERYX KRX
Description:	Winch Installation Kit
Part Number:	99994-1300
Assembly Time:	60 Minutes

Before you begin, read through these instructions and check that all parts are present. Please note that Kawasaki cannot assume any responsibility for damage resulting from incorrect installation.

Kawasaki recommends that all genuine accessories should be fitted by an authorized Kawasaki dealer.

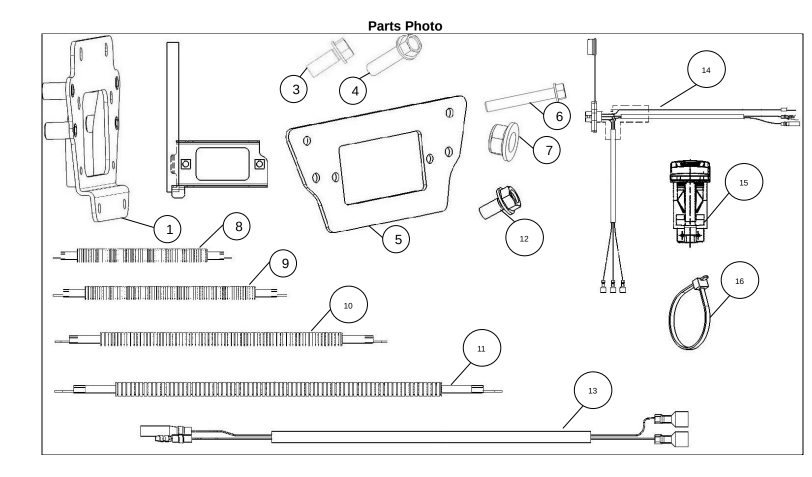
The following symbols indicate the information for proper installation and operation in this instruction.

**NOTE** : NOTE indicates information that may help or guide you in the operation or service of the vehicle.

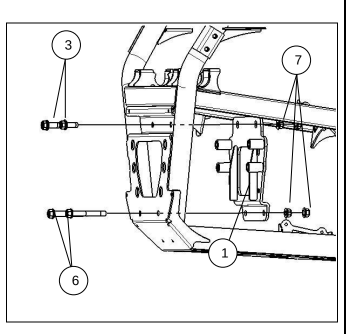
• Indicates a procedural step or work to be done.

O Indicates a procedural sub-step or how to do the work of the procedural step it follows. It also precedes the text of a NOTE.

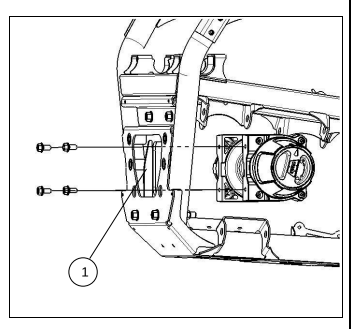
Parts List				
No.	Component Name	Qty	Remark	
1	Winch Bracket	1		
2	Winch Relay Mount Bracket	1		
3	M10x1.25 x 25mm Bolt	2		
4	M10x1.25 x 40mm Bolt	4		
5	Fairlead Plate	1		
6	M10x1.25 x 70mm Bolt	2		
7	M10x1.25mm Nut	4		
8	Harness	1	Black	
9	Harness	1	Red	
10	Harness	1	Blue	
11	Harness	1	Yellow	
12	M6x16 Bolt	2		
13	Remote Harness	1		
14	Contactor Harness	1		
15	Switch	1		
16	Tie Band	12		



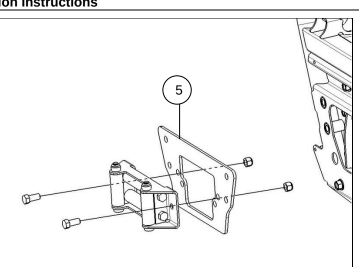
- Park the vehicle on level ground, set the parking brake, and turn off the ignition switch.
- Disconnect positive and negative battery terminals.
- Remove driver side seat and battery from vehicle.
- Attach the winch bracket (1) to the rear of the frame as shown using 2-M10x1.25x25mm bolts (3), 2-M10x1.25x70mm bolts(6), and 4-M10x1.25mm nuts(7) as shown.



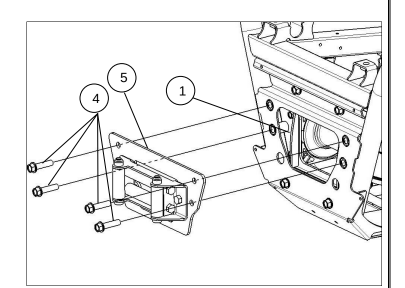
• Install the winch to the winch mount bracket (1) using 4-M8 bolts (winch kit) as shown.



• Attach fairlead to the fairlead plate (5) using M12 bolts and M12 nuts (winch kit) as shown.



• Install the fairlead plate (5) with the fairlead to the rear of the frame and the winch bracket (1) using M10x1.25x40mm bolts (4) as shown.

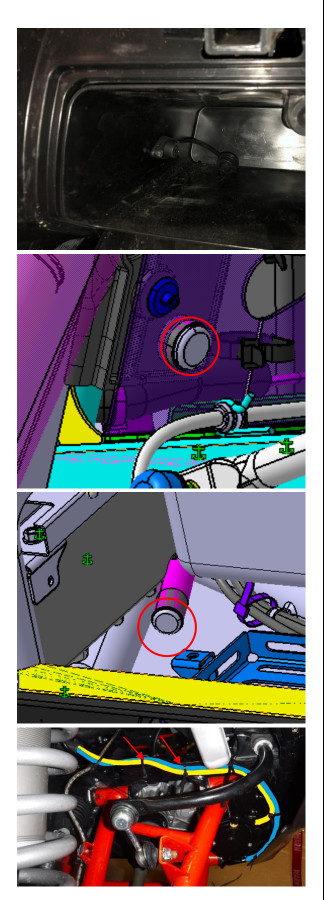


- Remove center dash and cut out desired switch location.
- Open glove box and drill 7/8" hole near center of driver side of glove box. Use winch remote socket mount as template to mark mount-hole locations. Then drill 1/4" holes.
- Feed wire harness attached to remote switch through 7/8" hole and bolt remote switch to glove box using the M5 bolts, washers and nuts from the winch kit.
- Remove corrugated tube caps at front of vehicle and near battery.

• Push contactor harness and Blue and Yellow winch wires through front of corrugated tube to battery location.

#### NOTE

- It may be helpful to tape the ends of the contactor harness together to push through tube.
- Connect yellow and blue wires to winch.
- Route Yellow and Blue wires as shown.
- Secure to frame with tie bands (16).



• Feed the contactor wire through the hole in the fire wall next to the corrugated tube and connect to the winch remote socket.

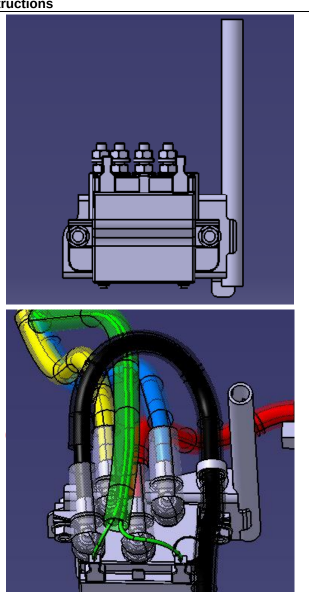
• Connecting ring terminal to power terminal on bus bar and secure to tube frame using wire ties.

- Insert winch into previously cut hole in dash and connect winch remote socket wire to switch as shown.
- Reinstall center dash and check winch to ensure it is working properly.



• Connect contactor to contactor mount bracket with 2-6mm bolts (12).

• Connect Yellow, Blue, Red and Black wire to contactor. Match wire colors to the colors on the contactor.



Installation Instructions				
Installation Inst • Reinstall battery and contactor mount as shown. NOTE • Contactor mount will replace the front side battery mount collar.				
<ul> <li>Connect black wire to battery ground on frame and red wire to positive terminal on battery as shown.</li> <li>Reinstall seat.</li> </ul>				
Enjoy your Kawasaki genuine accessory!				