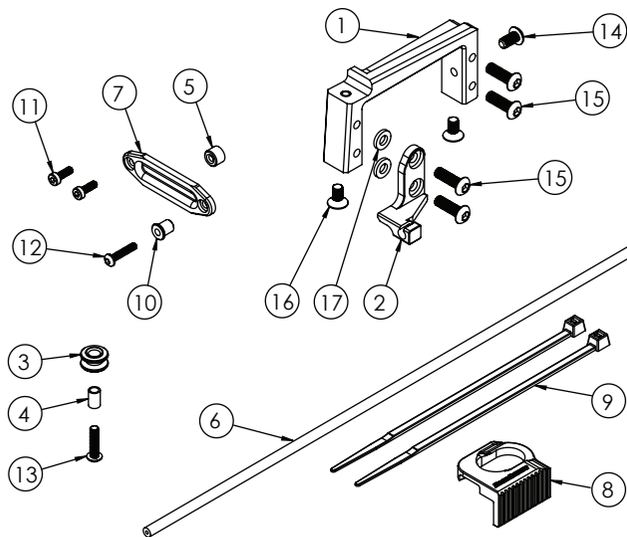


# Muscle Winch Mount Lead Kit for BRX02-88 (#BRX029022)

Difficulty Level: ★★☆☆☆

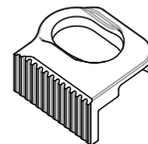
## INSTALLATION MANUAL

Parts Included:	Qty.
(1) Winch Mount	1
(2) Tube Retainer	1
(3) Pulley	1
(4) Pivot Tube	1
(5) Nylon Washer	1
(6) Flex Tube 200mm	1
(7) Winch Lead	1
(8) Switch Button #BR-36SWITCH	1
(9) Zip Tie	2
(10) Hook Holder	1
(11) M2x6 SC Screw #BRASCH2006	2
(12) M2x10 RS Screw #BRASBH2010	1
(13) M2.5x10 RS Screw #BRASBH2510	1
(14) M3x6 RS Screw #BRASBH3006	1
(15) M3x10 SC Screw #BRASCH3010	4
(16) M3x6 CSS Screw #BRASFH3006	2
(17) D3x6x1 Washer	2

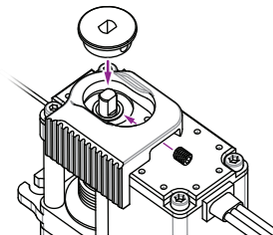


### Switch button for separately sold Muscle Winch (#BR-36SW or #BR-40SW-3S)

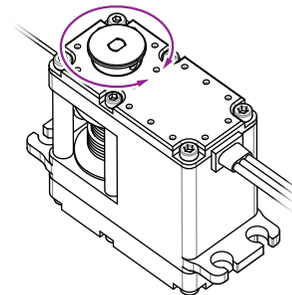
(1) This kit comes with a switch button for holding and releasing the knob to keep the spool engaged or disengaged.



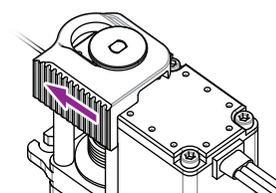
(4) Position the switch button as shown, then reinstall the knob.



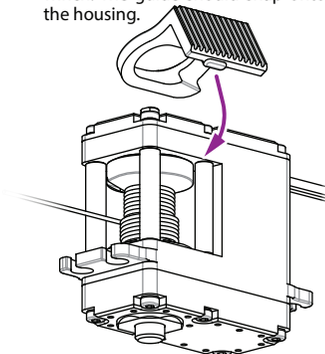
(2) Adjust the shaft with electronics connected. Turn the knob with the set screw facing the power cable. Then remove the knob.



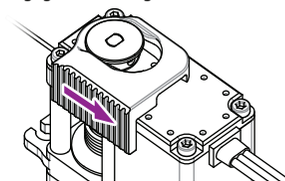
(5) Pushing the switch button forward will keep the spool unlocked.



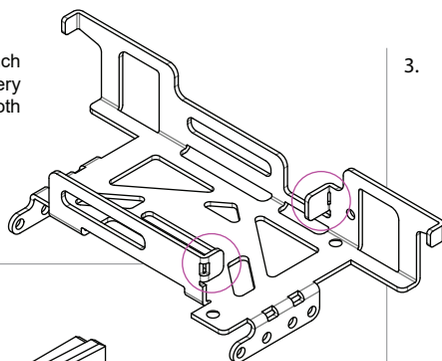
(3) Place the switch button on the servo winch. The guide should snap onto the housing.



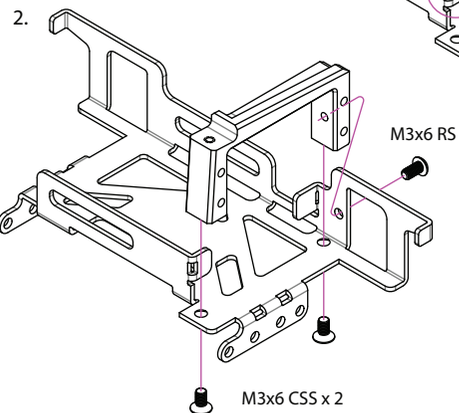
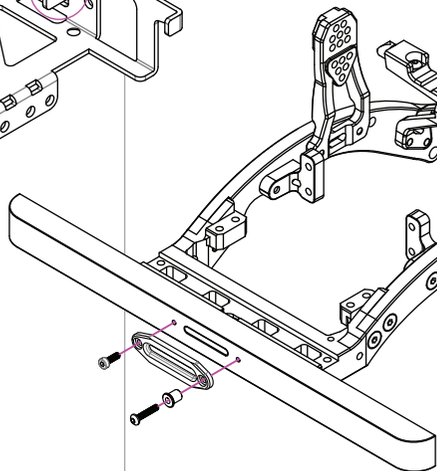
(6) Pull the switch button backwards to engage the locking mechanism.



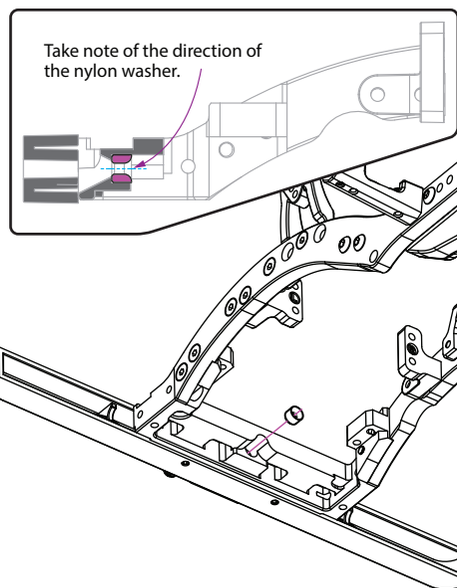
1. Before installing the winch mount, detach the battery tray and bend inward both tabs indicated.



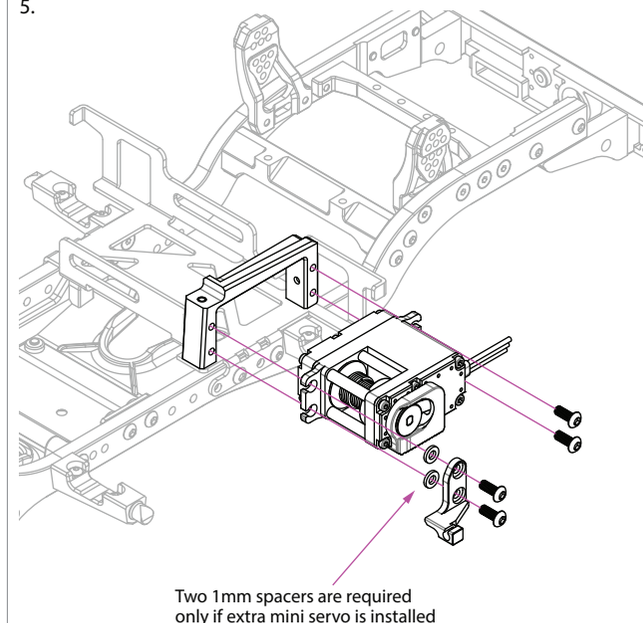
3.



4.



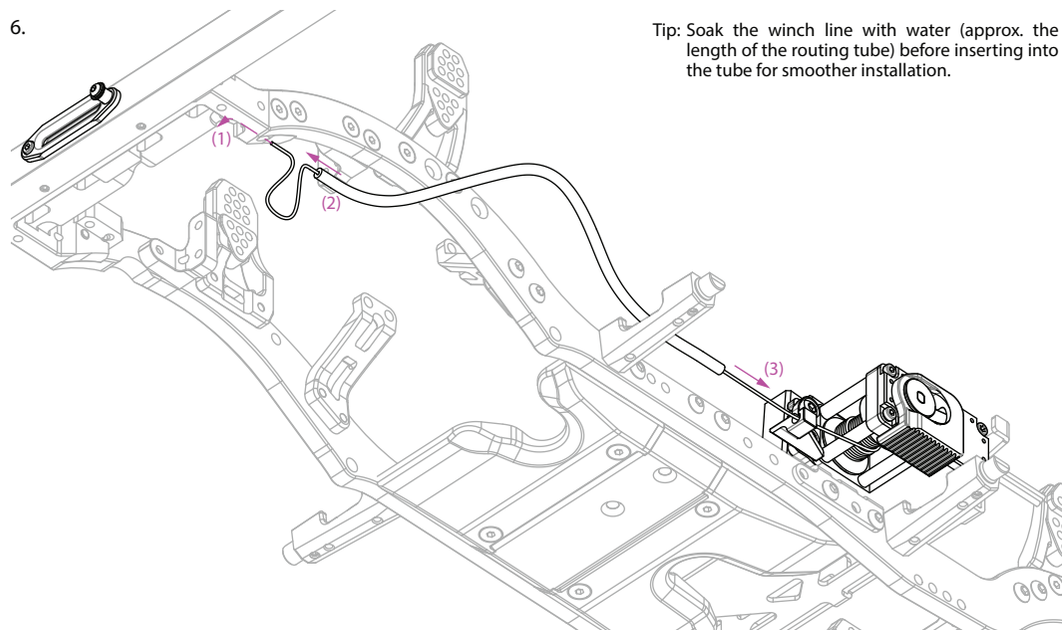
5.



# Muscle Winch Mount Lead Kit for BRX02-88 (#BRX029022)

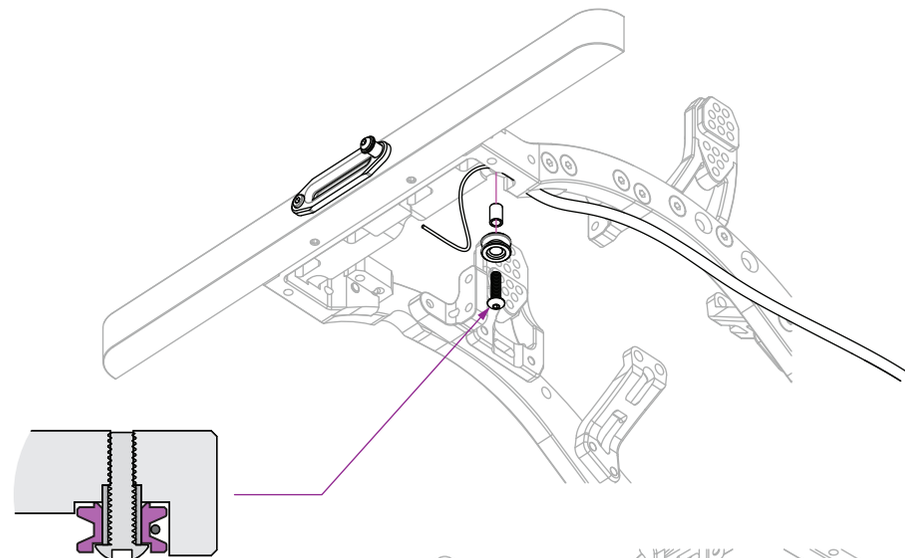
Difficulty Level: ★★☆☆☆

6.



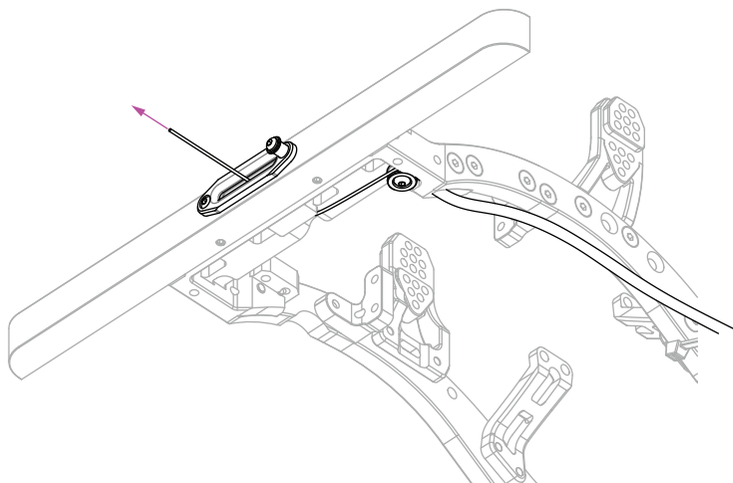
Tip: Soak the winch line with water (approx. the length of the routing tube) before inserting into the tube for smoother installation.

7.

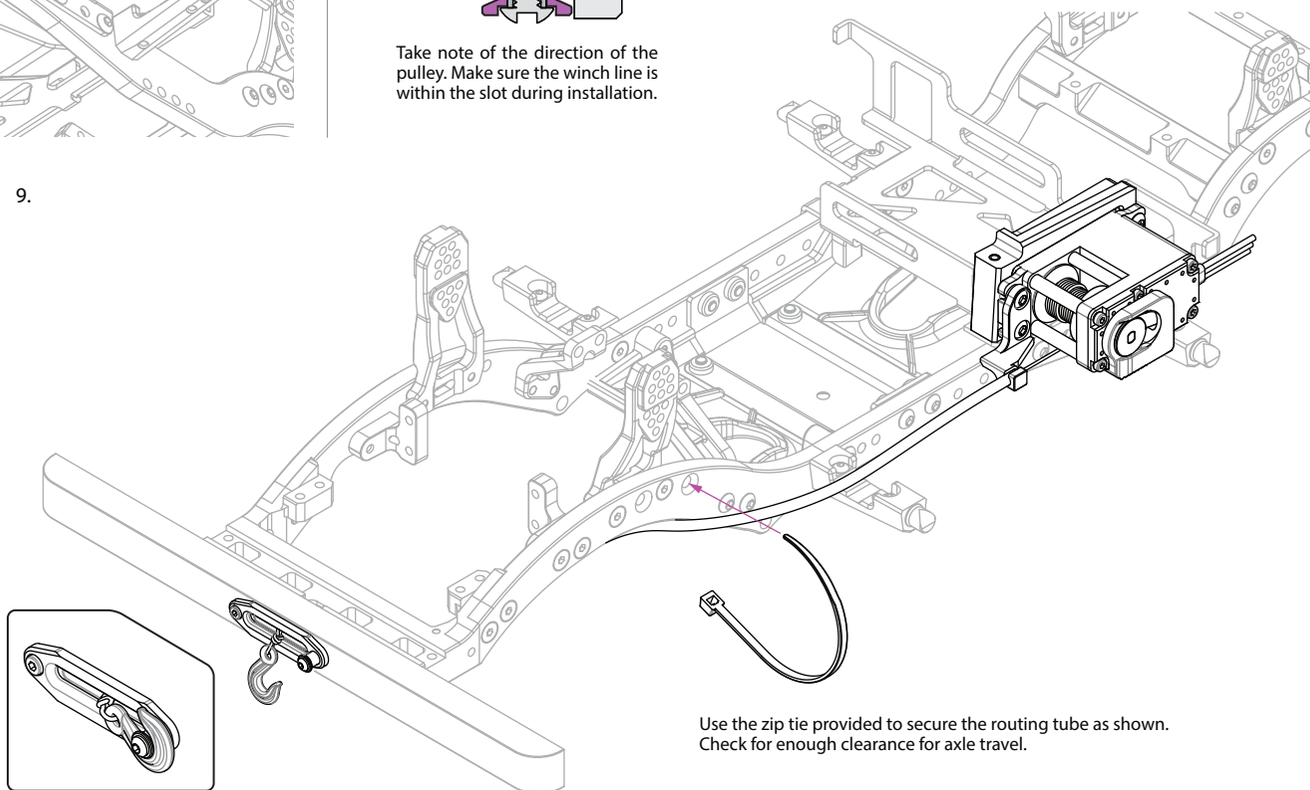


Take note of the direction of the pulley. Make sure the winch line is within the slot during installation.

8. Tie the winch line to the hook included with the Muscle Winch.



9.



Use the zip tie provided to secure the routing tube as shown. Check for enough clearance for axle travel.