

Piggy back connector

<http://www.fpmarine.com/Molex19043-0010-Quick-Disconnect-Adapter-p/molex%2019043-0010.htm>

<https://rockerswitchpros.com/product/piggyback-connector/>

middle bracket

<http://www.fpmarine.com/Carling-rocker-switch-p/vmm-01centerbracket.htm>

<https://rockerswitchpros.com/product/mdl/>

end bracket

<http://www.fpmarine.com/Carling-rocker-switch-p/vme-01endbracket.htm>

<https://rockerswitchpros.com/product/end/>

Rocker Switch removal tool

<http://www.fpmarine.com/Carling-rocker-switch-p/vrt-car-removaltool.htm>

<https://rockerswitchpros.com/product/tool/>

Switch

<http://www.fpmarine.com/Carling-rocker-switch-p/v1d1-5.htm>

<https://rockerswitchpros.com/product/v1d1-g66b/>

This is what I used for Winch

<https://rockerswitchpros.com/product/vld1-a60b/>

I used this to make my own labels

<https://rockerswitchpros.com/switch-actuators/>

Connectors I used

<https://rockerswitchpros.com/product/quick-disconnect-terminal/>

Blue Sea 5026 ST Blade Fuse Block w/Cover - 12 Circuit w/Negative Bus

https://www.amazon.com/gp/product/B01C7A8PT8/ref=s9_dcacsd_dcoop_bw_c_x_5_w

Relays used

https://www.amazon.com/HELLA-007794301-Weatherproof-Relay-Bracket/dp/B003TEO9GU/ref=sr_1_10?ie=UTF8&qid=1483989777&sr=8-10&keywords=waterproof+relay

https://www.amazon.com/HELLA-H84709001-Weatherproof-Relay-Connector/dp/B000VU9D0C/ref=sr_1_6?ie=UTF8&qid=1483989777&sr=8-6&keywords=waterproof+relay