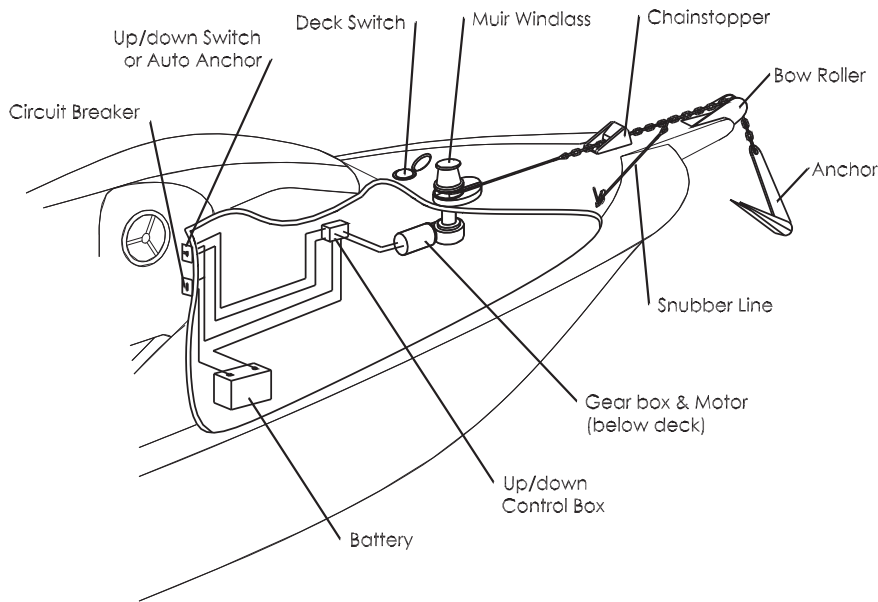


Master Control Accessories



ACCESSORIES POSITIONING GUIDE



The Muir Master Control Accessories offer a complete control system for those wishing to enjoy all the energy-saving and single handed advantages of the latest technology. Master Control Accessories cover an extraordinary range of labour and time-saving devices that allow owners to enjoy their boating to the maximum, including operation of any anchor windlasses and accessories.

Master Control units are available in a range of capacities and power inputs including 12 & 24 volt, DC, AC and Hydraulic, and can be customised to suit individual requirements.

Standard Master Control Windlass Accessories vary between country of purchase and we ask that you refer to your distributor or retailer for details of Accessories included in your country.

Muir Master Control Accessories feature solid-state electronics for electric and hydraulic on-board controls.



CIRCUIT BREAKER / ISOLATOR PANEL

Muir circuit breaker/isolator panels will suit a wide range of windlasses and capstans. Featuring an on-off switch, they ensure protection against a circuit short by reducing the risk of a motor burn out. Manufactured from marine grade materials, available in 60, 80, 100 and 150 AMPS to suit 12 and 24 volt applications, this unit can also be utilised as a battery isolator when the windlass is not in use.



AUTO ANCHOR – WINDLASS CONTROLLER AND RODE COUNTER AA150 / AA560 *WIRELESS OPTION AVAILABLE AA710 / AA570

Automatic and remote control operation for single handed anchoring. The Auto anchor determines the amount of chain deployed and provides one-touch automatic retrieval (or rode counter only - AA150).

Featuring a modern console with protective cover: enhanced sensors and large backlit LCD display. Safety lock prevents accidental windlass operation.



REMOTE UP/DOWN CONTROL

Muir up/down switches provide simple remote operation of all windlasses from the helm, fly bridge or cockpit. Compact and modern in design and manufactured from marine grade materials, they are available in 12 and 24V DC.