Maxwell will supply not only your anchor winch or capstan, but also a complete anchoring package consisting of control gear, circuit protection, anchors, rope, chain, chain stoppers, chain snubbers, swivels, shackles, bow rollers, etc.

**UP/DOWN CONTROLS**
Easy to use, panel-mounted Up/Down switches for remote windlass operation from the helm, fly bridge or cockpit. Suitable for use with dual-directional solenoids.
- Manufactured from marine-grade materials.
- Splash proof.
- Suitable for 12 and 24 Volt DC use.
- Includes on/off switch and power indicator light (if only).

**Foot Switches**
Foot switches - heavy duty
Maxwell heavy-duty, weather resistant units have a UV stabilized water proof diaphragm and are supplied complete with mounting instructions and screws.
- Rated at 150 amps maximum current and suitable for 12 or 24 V applications.
- Nickel-plated copper contacts ensure corrosion-free, reliable operation.

**Foot Switches - compact**
Maxwell's compact up and down foot switches are now available in black and white cover versions. Those 6 Amp rated switches are required to be operated via solenoids, which also allows for smaller diameters windlasses.

**RCM42 and RCM44 - Radio Remote Controls**
These new, hand held wireless control units are ideal for remote operating the up/down function of a single windlass (RCM2) or a dual windlass installation (RCM4). The RCM1 can also be used for control of a bow thruster, whereas the RCM4 can be used for controlling a windlass and a bow thruster or a bow and stern thruster simultaneously. These units are also suitable for the operation of other electrically driven equipment.

**Circuit Breaker/Isolator Panels**
Maxwell circuit breaker/isolator panels are available to suit a wide range of windlasses and capstans.
- For protection of the main conductor circuit for DC windlasses.
- Shields the battery, or electrical supply, to be isolated when it is not in use.
- Suitable for 12 or 24 Volt DC systems.

**Dual and Single Direction Solenoids**
Dual Direction Solenoids are used in conjunction with remote Up/Down panel, AutoAnchor™ Radio Controls, using hand held remote controls and/or foot switches to switch the motor in the required direction.
- Heavy-duty solenoids, suitable rated for our winch motors.
- Available in 12 or 24 Volt DC for permanent magnet (PM) and fields wound motors (SW).
- Ignition protected solenoids.
- Installation in a dry area is always recommended.

**Accessories Positioning Guide**
The correct installation of your Maxwell windlass or capstan and all associated anchoring equipment will ensure that you get years of trouble free service. It is worth taking the time to install all accessories and electrical wiring or hydraulic connections carefully and professionally.
Your Maxwell Owner's Manual will provide you with all the information you, or your service agent, needs to properly set up your specific installation. The indicative diagram gives you some idea of what is involved and is a guide only.

**Note:** All the accessories shown are not necessarily available from every Maxwell warehouse. Please contact your nearest Maxwell office for availability.