

#### RONSTAN ORBIT WINCHES™



# INTRODUCING RONSTAN ORBIT WINCHES™

#### THE ORBIT WINCH™ STORY

Laying the foundation for a new range of aluminium self-tailing winches, we were able to draw on years of experience manufacturing Andersen Stainless Steel Winches® within our own operations in Denmark. This experience was invaluable, setting the standard for reliability, mechanical efficiency, and an unparalleled user experience. For everything else, the new winches were developed from the deck up with different priorities determining material selection, weight optimisation, dimensions, gear and power ratios, manufacturing processes, surface finish, and performance.

The first Orbit Winches™ were released in 2023, with three sizes suitable for boats up to around 12m where Ronstan is renowned for its comprehensive and competitive deck hardware range. Notably, the initial product launch marked the debut of the patented QuickTrim™ self-tailer\*. The significance of this unique innovation was acknowledged with the Orbit Winch™ being named as a 2023 DAME Award joint category winner.

Building on the momentum of these award-winning winches, we have extended the range with the addition of two larger sizes: 45QT and 50QT. This offers new opportunities for using Orbit Winches on larger boats of 14m or more. In addition to the QuickTrim feature, the 45QT and 50QT can be specified with either a two-speed or a three-speed configuration.

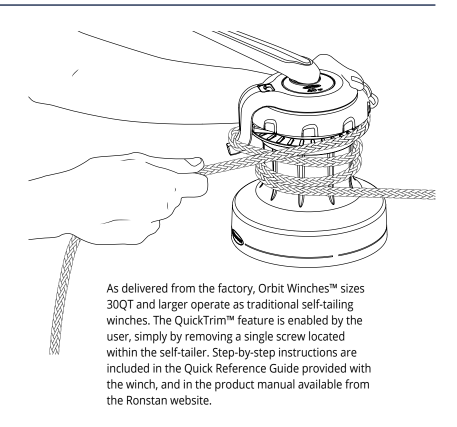
E1 Electric Orbit Winches™ are a further addition to the range. Perfect for enjoying sailing short-handed or with friends and family, E1 Electric winches are engineered with unsurpassed levels of functionality, monitoring, and protections. Electric winches and conversion kits are available for sizes 30QT and 40QT in either 12V or 24V systems.



# INTRODUCING QUICKTRIM™

The innovative QuickTrim™ functionality allows sailors to easily and safely ease line tension to make minor sail trim adjustments without having to remove the winch handle or take the line out of the self-tailer. Racing sailors can react and respond instantly to minor changes in wind direction or steering, providing an unmatched advantage when frequent sail trim adjustments are required. It's also a nice convenience for cruising sailors.

On the water, using QuickTrim™ is intuitive and quickly becomes second nature. With one hand on the tail of the sheet, rotating the top cover of the winch anti-clockwise against spring pressure allows the self-tailer to turn beneath it like a sheave as the rope is eased out, with smooth grip and control assured by the drum surface and Power Ribs™. When the top cover is allowed to spring back, the self-tailer locks again and grips the line to resume normal use. This simple, reliable feature is a real advantage when making frequent minor adjustments.



# **POWER RIBS™**

Inspired by the distinctive drum profile of Andersen Stainless Steel Winches®, Power Ribs™ have been incorporated into the fully machined drums of Ronstan's Orbit Winches™ to deliver the same impressive line handling with maximum grip and minimal rope wear.

The exceptional grip provided by the Power Ribs™ offers a multitude of benefits: requiring fewer wraps around the drum, reducing the load held in the self-tailer, and encouraging the line to slide easily upward on the drum to avoid riding turns. The nonabrasive drum surface extends the service life of running rigging and allows for smooth and controlled easing, even under high loads.





#### ANATOMY OF AN ORBIT WINCH™



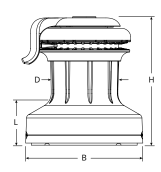
#### **20ST**





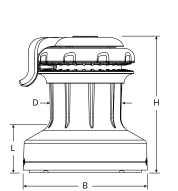


RA6201		
Gear Ratio	2.7 : 1	
Power Ratio	19.5 : 1	
	METRIC	IMPERIAL
Line Size	6 - 10mm	1/4" - 13/32"
Drum "D"	75mm	2 15/16"
Base "B"	120mm	4 23/32"
Height "H"	124mm	4 7/8"
Line Entry "L"	42mm	1 21/32"
Weight	1.7kg	3.75lb
Max Pulling Load	550kg	1210lb



- Sprung self-tailing jaws to accept 6 10mm line.
- Proven Andersen winch gearing configuration.
- Power Rib™ ensures a controlled grip on the line at all times, whether trimming or easing. Minimal rope wear compared to more abrasive drum surface finishes.
- No tools required for disassembly and servicing.
- Machined aluminium drum stronger and lighter than traditional cast aluminium drums.
- Lightweight aluminium centre stem provides significant weight savings over traditional bronze stems
- Low line entry due to gearing configuration geometry.
- Hard anodised aluminium drum and centre stem.
- Grade 316 stainless steel shaft, pawls, and axle pins.
- Aluminium bronze gears.
- Hard anodised aluminium self-tailing arm.
- Glass-filled nylon jaws.
- Self-lubricating acetal bearings.









- Sprung self-tailing jaws to accept 7 12mm line.
- ② QuickTrim™ patented self-tailing feature for rapid sail trim and smooth adjustment.
- Ball bearings carry the thrust loads, roller bearings carry the radial loads of the drum to minimise rotational friction.
- Proven Andersen winch gearing configuration.
- ◆ Power Rib™ ensures a controlled grip on the line at all times, whether trimming or easing. Minimal rope wear compared to more abrasive drum surface finishes.
- No tools required for disassembly and servicing.
- Machined aluminium drum stronger and lighter than traditional cast aluminium drums.
- Lightweight aluminium centre stem provides significant weight savings over traditional bronze
- Low line entry due to gearing configuration geometry.
- Hard anodised aluminium drum and centre stem.
- Grade 316 stainless steel shaft and pawls.
- Grade 316 and 2205 stainless steel axle pins.
- Aluminium bronze gears.
- Hard anodised aluminium self-tailing arm.
- Glass-filled nylon jaws.
- Self-lubricating acetal bearings.

PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	WEIGHT kg	MAX PULLING LOAD kg
METRIC DIME	NSIONS											
RA6302	30QT	1.4:1	5.2 : 1	8.3 : 1	30.2 : 1	7 - 12	86	136	166	57	3.1	700
RA6402	40QT	1.4:1	6.8 : 1	8.3 : 1	39.5 : 1	7 - 12	86	151	166	57	3.1	850

PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	WEIGHT lb	MAX PULLING LOAD lb
IMPERIAL DIN	MENSIONS											
RA6302	30QT	1.4:1	5.2 : 1	8.3 : 1	30.2 : 1	9/32-15/32	3 3/8	5 11/32	6 17/32	2 1/4	6.84	1540
RA6402	40QT	1.4:1	6.8 : 1	8.3 : 1	39.5 : 1	9/32-15/32	3 3/8	5 15/16	6 17/32	2 1/4	6.84	1870

## **NO TOOLS REQUIRED**

Full disassembly and reassembly can conveniently be performed without the need for any tools. To remove the drum, pull back the spring-loaded release latch and a slight anti-clockwise rotation will allow the self-tailing arm to be lifted from the winch. From there, the drum can be removed from the winch centre stem.

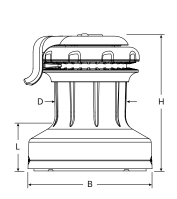
When completing reassembly in reverse order, an audible click confirms positive engagement between the self-tailing arm and bayonet notches on the centre stem. These notches allow the self-tailing arm to be locked in one of 8 positions at rotational increments of 45 degrees.















PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	GEAR RATIO 3RD SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	POWER RATIO 3RD SPEED	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	WEIGHT kg	MAX PULLING LOAD kg
METRIC DIN	MENSION	IS												
RA6452	45QT	3.0:1	10.0 : 1	-	13.4:1	45.5 : 1	-	8 - 14	110	183	207	80	5.4	1200
RA6453	45-3QT	1.4:1	3.0 : 1	10.0 : 1	6.3 : 1	13.4 : 1	45.5 : 1	8 - 14	110	183	207	80	5.9	1200
RA6502	50QT	3.0:1	10.8 : 1	-	13.4:1	49.3 : 1	-	8 - 14	110	183	207	80	5.4	1350
RA6503	50-3OT	1.4 : 1	3.0 : 1	10.8 : 1	6.3:1	13.4 : 1	49.3 : 1	8 - 14	110	183	207	80	5.9	1350

PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	GEAR RATIO 3RD SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	POWER RATIO 3RD SPEED	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	WEIGHT lb	MAX PULLING LOAD Ib
IMPERIAL D	IMENSIC	ONS												
RA6452	45QT	3.0:1	10.0 : 1	-	13.4:1	45.5 : 1	-	5/16 - 9/16	4 1/3	7 7/32	8 5/32	3 5/32	11.91	2650
RA6453	45-3QT	1.4:1	3.0 : 1	10.0 : 1	6.3 : 1	13.4 : 1	45.5 : 1	5/16 - 9/16	4 1/3	7 7/32	8 5/32	3 5/32	13.01	2650
RA6502	50QT	3.0:1	10.8 : 1	-	13.4 : 1	49.3 : 1	-	5/16 - 9/16	4 1/3	7 7/32	8 5/32	3 5/32	11.91	2980
RA6503	50-30T	1 <u>4</u> · 1	3 0 · 1	10.8 · 1	63.1	13 /1 · 1	/10/3 · 1	5/16 - 9/16	/1 1/3	7 7/32	8 5/32	3 5/32	13.01	2980





- Sprung self-tailing jaws to accept 8 14mm line.
- QuickTrim™ patented self-tailing feature for rapid sail trim and smooth adjustment.
- Ball bearings carry the thrust loads, roller bearings carry the radial loads of the drum to minimise rotational friction.
- Proven gearing configuration.
- Power Rib™ ensures a controlled grip on the line at all times, whether trimming or easing. Minimal rope wear compared to more abrasive drum surface finishes.
- ◆ 45QT and 50QT available as three-speed models.
- Machined aluminium drum stronger and lighter than traditional cast aluminium drums.
- Lightweight aluminium centre stem provides significant weight savings over traditional bronze
- Low line entry due to gearing configuration geometry.
- Hard anodised aluminium drum and centre stem.
- Grade 316 stainless steel shaft and pawls.
- Grade 316 and 2205 stainless steel axle pins.
- Aluminium bronze gears.
- Mard anodised aluminium self-tailing arm.
- Glass-filled nylon jaws.
- Self-lubricating acetal bearings.

#### **THREE SPEED MODE**

Featuring the fastest line speeds in our range, Ronstan three-speed Orbit Winches™ offer significant advantages in many racing and cruising situations that require rapid line retrieval. In the initial stages of trimming or hoisting sails, the high-speed first gear reduces the time and effort required to adjust sails efficiently. After quick initial line recovery at low load, the winch can be shifted to the slower second and third gears as load increases, using their greater mechanical advantage for precise control of heavy loads. The added versatility provided by the extra gear results in improved performance and safety on the water.

To engage the first gear with a fast 1.4:1 gear ratio, push the button on top of the winch and turn the winch handle clockwise. When the load becomes too heavy, turn the handle anti-clockwise to switch to the second gear. The winch will now operate as a two-speed winch, shifting between second and third gear with changes in handle direction. To return to the first gear for extra speed, simply push the button again.



#### ORBIT WINCH™ E1 ELECTRIC

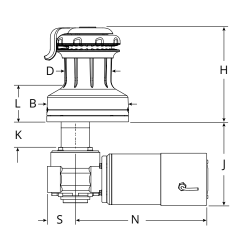




#### **ELECTRIFY YOUR EXPERIENCE**

Orbit Winches™ are now available with an E1 Single Speed Electric Motor. Perfect for enjoying sailing short-handed or with friends and family, E1 Electric winches are engineered with unsurpassed levels of functionality, monitoring, and protections. Installation is simple with no external control box required, while the illuminated "intelligent" push button aids in several safety precautions including overload protection, thermal overload protection, accidental start protection, reverse polarity protection, and more. At the heart of the system is a high quality, European engineered and manufactured series-wound motor, matched with the optimum gearbox for efficient pulling power and line speed.

Available for sizes 30QT and 40QT in 12V or 24V versions, for further information about E1 features see page 261 and www.ronstan.com.





WINCH MODEL	PRODU 12V	JCT No. 24V	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*	MOTOR DEPTH "J" mm	GEAR LENGTH "S" mm	MOTOR LENGTH "N" mm	WEIGHT kg
METRIC DIM	ENSIONS											
30QT	RA630201100	RA630201200	7 - 12	86	136	182	74	50	182	65	300	15.2
40QT	RA640201100	RA640201200	7 - 12	86	153	182	74	50	182	65	300	15.3

WINCH MODEL	PRODU 12V	ICT No. 24V	LINE SIZE	DRUM "D" in	BASE "B" in	HEIGHT "H"	LINE ENTRY "L" in	MAX. DECK "K" in*	MOTOR DEPTH "J" in	GEAR LENGTH "S" in	MOTOR LENGTH "N" in	WEIGHT lb
IMPERIAL DI	MENSIONS											
30QT	RA630201100	RA630201200	9/32 - 15/32	3 3/8	5 11/32	7 3/16	3	2	7 3/16	2 9/16	11 13/16	33.5
40QT	RA640201100	RA640201200	9/32 - 15/32	3 3/8	6 1/32	7 3/16	3	2	7 3/16	2 9/16	11 13/16	33.7

<sup>\*</sup> Extensions available to suit longer "K" dimensions.





#### **E1 ELECTRIC CONVERSION KITS**

All Orbit Winches™ size 30QT or 40QT can be easily converted to electric with an E1 Electric Conversion Kit for either 12V or 24V systems. The Conversion Kit includes the E1 Electric Motor unit, input/output cable from motor, illuminated push button, and mounting deck plate. Marine grade circuit breakers are also available for protection and isolation.



	E1 WINCH CON	NVERSION KITS
WINCH MODEL	12V	24V
Conversion Kits		
30QT	RA630251100	RA630251200
400T	RA640251100	RA640251200

#### What's included in the Conversion Kit?

- E1 Electric Motor
- Input/output cable
- · RA582000 push button
- Deck Plate

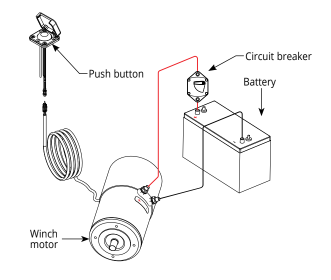
#### **PUSH BUTTONS**



PRODUCT No.	DESCRIPTION
Push Buttons	
RA582000	Push button on/off switch, LED, plastic hinged cover, incl. 500mm (19 5/8") cable with connectors
RA582010	Push button on/off switch, LED, stainless steel hinged cover, incl. 500mm (19 5/8") cable with connectors
RA582020	Push button on/off switch, LED, stainless steel hinged cover with finger access, incl. 500mm (19 5/8") cable with connectors

Rubber gasket included.

Requires only 25mm (1") clearance below mounting surface.



#### **CIRCUIT BREAKERS**

PRODUCT NO.	DESCRIPTION	COMPATIBLE WINCH SIZES
Circuit Breakers		
RA590070	Circuit breaker 70 amp	For full technical and installation details,
RA590120	Circuit breaker 120 amp	refer to Winch Data Sheets and User
RA590150	Circuit breaker 150 amp	Manuals available on
RA590200	Circuit breaker 200 amp	www.ronstan.com



- Slow blow" type, manual reset
- On/Off switch capability
- External ignition protected (ABYC E-11; CE; SAE J1171)
- Marine weatherproof rated
- DC power systems only
- 8mm (5/16") cable terminals (same as E1 motor unit)

#### RONSTAN ORBIT WINCHES™





# **ORBIT WINCH™ SELECTION GUIDE**

Choose your Ronstan Orbit Winch™ keeping in mind the size of your yacht and your sailing requirements. This selection guide is intended for masthead rigged monohull yachts of medium displacement. Refer to the notes to the right regarding other rig or displacement types.

Please note that this table lists typical winch sizing for the given applications, but can not take into account all variables due to the wide variety of sailing vessels and conditions.

For electric winches, the size selection is generally similar to that of a manually operated winch.

For further details see our website at **www.ronstan.com** or consult your local Ronstan representative for assistance in selecting your winches and information on features, options and installation.

#### **Masthead Rigged**

Use the Length Overall (LOA) figures as your primary selection criteria.

#### **Fractional Rigged**

Refer primarily to the sail area, rather than LOA.

#### **Heavy Displacement**

For boats with heavy displacement and/or a high righting moment, it is advisable to choose a winch larger than those indicated in the table.

#### Multihulls

Catamarans and trimarans have higher righting moments than monohulls of the same size, and should use winches larger than those indicated in the table.

LOA (Feet)	
LOA (Metres)	
	I
Genoa Sail Area (ft²/m²)	
Spinnaker Sail Area (ft²/m²)	
Main Sail Area (ft²/m²)	
	•

49-54	44-48	40-43	36-39	33-35	29-32	25-28
14.9-16.5	13.4-14.6	12.2-13.1	11.0-11.9	10.1-10.7	8.8-9.8	7.6-8.5
1300/120	880/82	770/72	560/52	470/44	350/33	300/28
2800/260	2000/185	1600/150	1200/111	800/74	600/56	410/38
750/70	470/46	430/40	320/30	260/24	210/20	150/14

Application		Recommended Winch Size								
Genoa Sheet	20	30/40	40	45/50	50					
Spinnaker Sheet	20	20	20/30	30/40	40/45	45/50				
Main Sheet	20	20	20/30	30	30/40	45/50	50			
Genoa Halyard	20	20	20/30	30/40	40/45	45/50	50			
Spinnaker Halyard	20	20	20/30	30	40/45	45	50			
Main Halyard	20	20	20/30	30/40	40	40/45	45/50			
Reef Line	20	20	20	20	20/30	40	40/45			



# ANDERSEN WINCHES

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#### ANDERSEN WINCHES





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## WINCH SELECTION

Choose your Andersen winches to suit the type and size of your yacht and your sailing requirements. This selection guide is intended for masthead rigged monohull yachts of medium displacement. Refer to the notes to the right of this page regarding other rig or displacement types.

Please note that this table lists typical winch sizing for the given applications, but cannot take into account all variables due to the wide variety of sailing vessels and conditions.

For electric or hydraulic winches, the size selection is generally similar to that of a manually operated winch.

For further details see our website at **www.ronstan.com** or consult your local Andersen winches representative for assistance in selecting your winches and information on features, options and installation.

#### **Masthead Rigged**

Use the length overall (LOA) figures as your primary selection criteria.

#### **Fractional Rigged**

Refer primarily to the sail area rather than LOA.

#### **Heavy Displacement**

For boats with heavy displacement and/or a high righting moment, it is advisable to choose a winch larger than those indicated in the table.

#### Multihulls

Catamarans and trimarans have higher righting moments than monohulls of the same size and should use winches larger than those indicated in the table.

LOA (Metres) LOA (Feet)	7.6 - 8.5 25 - 28	8.8 - 9.8 29 - 32	10.1 - 10.7 33 - 35	11.0 - 11.9 36 - 39	12.2 - 13.1 40 - 43	13.4 - 14.6 44 - 48	14.9 - 16.5 49 - 54	16.8 - 18.6 55 - 61	18.9 - 21.6 62 - 71	21.9 - 24.4 72 - 80	24.4+ 80+
Genoa Sail Area (m²/ft²)	28/300	33/355	44/470	52/560	72/770	82/880	120/1300	170/1800	200/2100	250/2700	-
Spinnaker Sail Area (m²/ft²)	38/410	56/600	74/800	111/1200	150/1600	185/2000	260/2800	345/3700	420/4500	500/5400	-
Main Sail Area (m²/ft²)	14/150	20/210	24/260	30/320	40/430	46/470	70/750	88/950	102/1100	121/1300	-
APPLICATION					RECOM	MENDED WIN	ICH SIZE				
Genoa Sheet	12/16/18	28/34/40	40	46/50	50/52	58/62	62/68	68/72	72/82	82	-
Spinnaker Sheet	10/12	16/18	18/28	28/34/40	40/46	46/50/52	52/58	58/62/68	68/72/82	82	-
Main Sheet	10	12	18/28	18/28	34/40	46/50	52	52/58	58/62/68	68/72	82
Genoa Halyard	10/12	12/18	18/28	34/40	40/46	46/50	52	52/58/62	58/62	72	82
Spinnaker Halyard	10	12	12/18	18/28	40	46	46/50/52	52/58	58/62	68/72	82
Main Halyard	10	12	12/18	28/34/40	40	40/46	46/50/52	52/58	58/62	68/72	82
Reef Line	10	10	10	12/18	18/28	34/40	40/46	46/50/52	52/58	58/62	68





















# ANDERSEN STAINLESS STEEL WINCHES

# ENDURING STRENGTH, EVERLASTING FINISH

Every Andersen winch is made with the care and craftsmanship that come from more than fifty years of experience. Andersen winches are built to last, to retain their exceptional finish and to deliver season after season of reliable performance and sailing pleasure to their owner through the years.

#### **Materials**

Andersen winch drums are produced from grade 316L stainless steel, cold formed in stages during manufacture to further increase strength and hardness as it takes its final form. The resulting construction is lightweight, yet stiff and unyielding.

Drive shafts are in grade 329 duplex stainless steel. Pawls are cut from a cold pressed profile in grade 316 stainless steel and are virtually unbreakable.

The upper centre stems of Andersen winches are manufactured from aluminium bronze for ultimate durability. The combination of materials and design contribute to a lightweight, rigid final assembly that enhances the mechanical efficiency of the winch.

#### **Features**

Andersen winch drums incorporate the distinctive Power Rib $^{\rm IM}$  which ensures a controlled grip on the line at all times, whether trimming or easing. The highly polished stainless steel surface minimises vertical friction and allows the loaded rope turns to slide easily upward as the drum rotates, without the shuddering and excessive rope wear seen on winches that rely on a rough surface finish for grip.

Stainless steel roller bearings and ball bearings carry the highest drum loads to the centre stem of the winch, minimising efficiency losses due to friction.

The self-tailing arm can be rotated incrementally through 360 degrees for optimum positioning (40ST and larger). Stainless steel self-tailing jaws adjust automatically to suit various rope sizes.

Andersen winches are designed for simple, straightforward installation and maintenance. Servicing is only required every two years or so under normal use.

#### **ANDERSEN WINCHES**



## **SELF-TAILING WINCH RANGE**

WINCH TYPE	MODEL MANUAL SPEEDS	<b>12ST</b> 1	18ST 1	28ST 2	34ST 2	40ST 2	46ST 2	<b>50ST</b> 2	52ST 2	58ST 2	62ST 2	68ST 2	<b>72ST</b> 2	82ST 3
MANUAL														
Self-Tailing —		•	•	•	•	•	<b>©</b>	•	<b>O</b>	•	•	•	<b>O</b>	<b>-</b>
ELECTRIC*														
E1 Single Speed ——		3)		<b>O</b>	•	•	<b>O</b>	•	<b>O</b>	•	•	•	<b>O</b>	
E2 Two Speed ———												24V only	24V only	
Three Speed ———														24V only
COMPACT MOTO	R™ ELECTRIC*	1												
Variable Speed Above Deck		Ė		<b>©</b>	•	•	•	•	<b>O</b>	•	<b>*</b>	*2 **		
Variable Speed Below Deck				<b>O</b>	•	•	<b>O</b>	•	<b>O</b>	•	<b>*</b>	**		
HYDRAULIC														
Single Speed ———		2							<b>O</b>	<b>O</b>	<b>O</b>	<b>O</b>	<b>~</b>	
Three Speed	\$													<b>-</b>
ELECTRIC CONVE	ERSION KIT*1	WAT .												
E1 Single Speed ——				<b>O</b>	•	•	<b>O</b>	•	<b>O</b>	•	•	•	<b>O</b>	
E2 Two Speed ——												24V only	24V only	
Compact Motor™ Variable Speed Above Deck				<b>O</b>	•	•	<b>O</b>	<b>©</b>	<b>©</b>	•	<b>*</b>	**2		
Compact Motor™ Variable Speed Below Deck				•	•	•	•	•	•	•	<b>*</b>	2 *2		

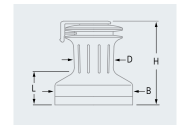
<sup>\*1</sup> Available in 12V or 24V unless specified otherwise.
\*2 Sizes 68ST & 72ST Compact Motor" electric winches have low range and high range variable speed control, via the two included push buttons.











PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	GEAR RATIO 3RD SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	POWER RATIO 3RD SPEED	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	WEIGHT kg
METRIC DIME	NSIONS												
RA2012010000	12ST	1.3:1	-	-	9.5 : 1	-	-	8 - 14	70	115	128	44	2.6
RA2018010000	18ST	2.6:1	-	-	18.8 : 1	-	-	8 - 14	70	120	135	50	3.2
RA2028010000	28ST	1.3 : 1	4.0 : 1	-	9.5 : 1	28.6 : 1	-	8 - 14	70	125	149	65	3.9
RA2034010000	34ST	1.3 : 1	4.7 : 1	-	9.5 : 1	33.8 : 1	-	8 - 14	70	125	149	65	4.1
RA2040010000	40ST	1.3:1	6.0 : 1	-	8.9:1	40.0 : 1	-	8 - 14	75	152	174	71	4.9
RA2046010000	46ST	2.8:1	8.4:1	-	15.7 : 1	47.1 : 1	-	8 - 14	89	180	204	90	7.8
RA2050010000	50ST	2.8:1	8.8 : 1	-	15.7 : 1	49.3 : 1	-	8 - 14	89	180	204	90	7.8
RA2052010000	52ST	3.2 : 1	10.5 : 1	-	16.2 : 1	52.5 : 1	-	8 - 16	100	200	222	106	10.3
RA2058010000	58ST	3.7 : 1	13.1 : 1	-	16.0 : 1	57.1 : 1	-	8 - 18	115	230	251	111	16.0
RA2062010000	62ST	3.7 : 1	14.4:1	-	16.0 : 1	62.6 : 1	-	8 - 18	115	230	251	111	16.0
RA2068010000	68ST	5.8 : 1	18.8 : 1	-	20.7 : 1	67.1 : 1	-	10 - 18	140	280	275	120	24.5
RA2072010000	72ST	5.8 : 1	20.3 : 1	-	20.7 : 1	72.6 : 1	-	10 - 18	140	280	275	120	24.5
RA2082010000	82-3ST	3.7 : 1	8.8:1	27.7 : 1	11.0 : 1	26.0:1	81.6:1	12 - 18	170	318	305	127	28.9

PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	GEAR RATIO 3RD SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	POWER RATIO 3RD SPEED	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	WEIGHT lb
IMPERIAL DIM	1ENSION:	S											
RA2012010000	12ST	1.3:1	-	-	9.5 : 1	-	-	5/16 - 9/16	2 3/4	4 1/2	5 1/16	1 3/4	5.7
RA2018010000	18ST	2.6 : 1	-	-	18.8 : 1	-	-	5/16 - 9/16	2 3/4	4 3/4	5 5/16	1 15/16	7.0
RA2028010000	28ST	1.3:1	4.0 : 1	-	9.5 : 1	28.6:1	-	5/16 - 9/16	2 3/4	4 15/16	5 7/8	2 9/16	8.6
RA2034010000	34ST	1.3:1	4.7 : 1	-	9.5 : 1	33.8:1	-	5/16 - 9/16	2 3/4	4 15/16	5 7/8	2 9/16	9.0
RA2040010000	40ST	1.3:1	6.0 : 1	-	8.9 : 1	40.0 : 1	-	5/16 - 9/16	2 15/16	6	6 7/8	2 13/16	10.8
RA2046010000	46ST	2.8:1	8.4:1	-	15.7 : 1	47.1 : 1	-	5/16 - 9/16	3 1/2	7 1/16	8	3 9/16	17.2
RA2050010000	50ST	2.8:1	8.8:1	-	15.7 : 1	49.3:1	-	5/16 - 9/16	3 1/2	7 1/16	8	3 9/16	17.2
RA2052010000	52ST	3.2:1	10.5:1	-	16.2:1	52.5:1	-	5/16 - 5/8	3 15/16	7 7/8	8 3/4	4 3/16	22.7
RA2058010000	58ST	3.7 : 1	13.1 : 1	-	16.0 : 1	57.1 : 1	-	5/16 - 5/8	4 1/2	9 1/16	9 7/8	4 3/8	35.3
RA2062010000	62ST	3.7 : 1	14.4 : 1	-	16.0 : 1	62.6 : 1	-	5/16 - 5/8	4 1/2	9 1/16	9 7/8	4 3/8	35.3
RA2068010000	68ST	5.8 : 1	18.8 : 1	-	20.7 : 1	67.1 : 1	-	3/8 - 5/8	5 1/2	11	10 3/16	4 3/4	54.0
RA2072010000	72ST	5.8 : 1	20.3 : 1	-	20.7 : 1	72.6 : 1	-	3/8 - 5/8	5 1/2	11	10 3/16	4 3/4	54.0
RA2082010000	82-3ST	3.7 : 1	8.8 : 1	27.7 : 1	11.0 : 1	26.0 : 1	81.6 : 1	1/2 - 3/4	6 11/16	12 1/2	12	5	63.6

#### **MANUAL SELF-TAILING**





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## SPECIAL FINISHES

Hand polished stainless steel has long been the signature finish for Andersen winches. They are also available in a high quality ZT finish - a surface finish for stainless steel obtained by hand polishing the surface, and then blasting the metal with a finishing media. The ZT finish is often described as "gun metal grey" or "titanium look".























# **E1 ELECTRIC WINCHES**

#### **EMPOWERED SAILING**

Andersen E1 electric winches allow you to hoist and trim sails at the push of a button regardless of physical strength, so any crew member can easily and safely trim sails and control lines. Perfect for enjoying sailing short-handed or with friends and family. In addition to the host of standard features that make Andersen self-tailing winches the benchmark for quality and performance, Andersen E1 electric winches are engineered with unsurpassed levels of functionality, monitoring and protection.

#### **Ease of installation**

Contactors and controller are contained within the motor unit, so no separate control box is necessary. Simplified electrical installation requires just the connection of positive and negative power cables to the motor terminals and the connection of the push button using the included output cable. Marine grade circuit breakers are also available for protection and isolation.

#### Efficient, high quality motor

At the heart of the E1 electric winch is a high quality European engineered and manufactured series wound motor. Carefully matched with the optimum gearbox these winches deliver high speed at low load for fast sheeting in, and low speed at high load for safe, fine tuning when trimming. They are available in 12 volt and 24 volt models providing smooth and quiet operation across a wide working load range.

#### Illuminated "intelligent" push button

E1 winches are supplied with a push button with an integrated LED which illuminates when power to the winch system is on. The push button incorporates a hinged safety cover to prevent inadvertent winch operation and is water resistant rated to IP67. The push button also acts with the controller to flash status codes that assist with troubleshooting in the event of overload or where other system protection intervention occurs. A cable for connection of the push button is included for convenient installation.

#### Unrivalled monitoring and protection

Integrated overload protection – The controller is pre-set to stop the winch if the maximum pull load is exceeded. Operation can resume within a few seconds when the load returns below the limit.

**Thermal overload protection** – The motor is fitted with a thermal cutout that disables the motor in case of overheating; it automatically resets after the temperature returns to normal. Reverse polarity protection – An integrated 5 amp fuse protects the motor against incorrect cable connection.

**Accidental start protection** – Winch operation is disabled if the push button is already inadvertently pressed when the power supply is turned on at the circuit breaker or battery. **Low voltage detection** – Operation is disabled if the battery charge level is low, which prevents further drain on batteries and avoids triggering low voltage reset of navigation instruments and other electronic devices.

Continuous run time limit - Operation is disabled if continuous run time exceeds 10 minutes.

#### Manual operation

Two speed manual operation is always available as a backup.

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#### **E1 ELECTRIC**

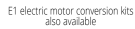


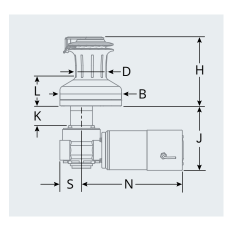




Included with all E1 electric winches and conversion kits:
• 1 x RA582000 push button
• 1200mm (47") input/output cable from the motor







For full technical and installation details, refer to Winch Data Sheets and User Manuals available at www.ronstan.com

WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*	MOTOR DEPTH "J" mm	GEAR LENGTH "S" mm	MOTOR LENGTH "N" mm	WEIGHT kg
METRIC DIMEN	NSIONS									
28ST	8 - 14	70	125	157	75	49	183	65	300	18
34ST	8 - 14	70	125	157	75	49	183	65	300	18
40ST	8 - 14	75	152	182	79	49	183	65	300	19
46ST	8 - 14	89	181	204	90	57	191	65	300	21
50ST	8 - 14	89	181	204	90	57	191	65	300	21
52ST	8 - 16	100	200	222	106	57	196	65	350	28
58ST	8 - 18	115	230	261	122	41	213	75	384	35
62ST	8 - 18	115	230	261	122	41	213	75	384	35
68ST	10 - 18	140	280	285	130	41	213	75	384	42
72ST	10 - 18	140	280	285	130	41	213	75	384	42

WINCH MODEL	LINE SIZE in	DRUM "D" in	BASE "B"	HEIGHT "H" in	LINE ENTRY "L" in	MAX. DECK "K" in*	MOTOR DEPTH "J" in	GEAR LENGTH "S" in	MOTOR LENGTH "N" in	WEIGHT lb
IMPERIAL DIM	IENSIONS									
28ST	5/16 - 9/16	2 3/4	4 15/16	6 3/16	2 15/16	1 15/16	7 3/16	2 9/16	11 13/16	39.7
34ST	5/16 - 9/16	2 3/4	4 15/16	6 3/16	2 15/16	1 15/16	7 3/16	2 9/16	11 13/16	39.7
40ST	5/16 - 9/16	2 15/16	6	7 3/16	3 1/8	1 15/16	7 3/16	2 9/16	11 13/16	41.9
46ST	5/16 - 9/16	3 1/2	7 1/8	8	3 9/16	2 1/4	7 1/2	2 9/16	11 13/16	46.3
50ST	5/16 - 9/16	3 1/2	7 1/8	8	3 9/16	2 1/4	7 1/2	2 9/16	11 13/16	46.3
52ST	5/16 - 5/8	3 15/16	7 7/8	8 3/4	4 3/16	2 1/4	7 1/2	2 9/16	13 13/16	61.7
58ST	5/16 - 5/8	4 1/2	9 1/16	10 1/4	4 13/16	1 5/8	8 3/8	2 15/16	15 1/8	77.1
62ST	5/16 - 5/8	41/2	9 1/16	10 1/4	4 13/16	1 5/8	8 3/8	2 15/16	15 1/8	77.1
68ST	13/32 - 5/8	5 1/2	11	11 1/4	5 1/8	1 5/8	8 3/8	2 15/16	15 1/8	92.6
72ST	13/32 - 5/8	5 1/2	11	11 1/4	5 1/8	1 5/8	8 3/8	2 15/16	15 1/8	92.6



# WINCHES & CONVERSION KITS





	E1 FULL STAIN	LESS WINCHES	E1 WINCH CON	NVERSION KITS
WINCH MODEL	12V	24V	12V	24V
Winches & Conversion Kits				
28ST	RA2028011300	RA2028011400	RA2028211300	RA2028211400
34ST	RA2034011300	RA2034011400	RA2034211300	RA2034211400
40ST	RA2040011300	RA2040011400	RA2040211300	RA2040211400
46ST	RA2046011300	RA2046011400	RA2046211300	RA2046211400
50ST	RA2050011300	RA2050011400	RA2050211300	RA2050211400
52ST	RA2052011300	RA2052011400	RA2052211300	RA2052211400
58ST	RA2058011300	RA2058011400	RA2058211300	RA2058211400
62ST	RA2062011300	RA2062011400	RA2062211300	RA2062211400
68ST	RA2068011300	RA2068011400	RA2068211300	RA2068211400
72ST	RA2072011300	RA2072011400	RA2072211300	RA2072211400

#### **PUSH BUTTONS**



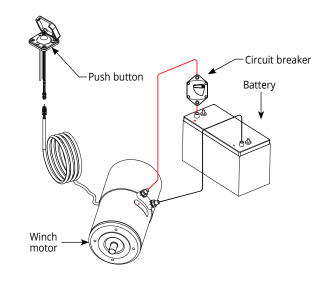




PRODUCT No.	DESCRIPTION
Push Buttons	
RA582000	Push button on/off switch, LED, plastic hinged cover, incl. 500mm (19 5/8") cable with connectors
RA582010	Push button on/off switch, LED, stainless steel hinged cover, incl. 500mm (19 5/8") cable with connectors
RA582020	Push button on/off switch, LED, stainless steel hinged cover with finger access, incl. 500mm (19 5/8") cable with connectors







#### **CIRCUIT BREAKERS**

PRODUCT NO.	DESCRIPTION	COMPATIBLE WINCH SIZES
Circuit Breakers		
RA590070	Circuit breaker 70 amp	For full technical and installation details,
RA590120	Circuit breaker 120 amp	refer to Winch Data Sheets and User
RA590150	Circuit breaker 150 amp	Manuals available on
RA590200	Circuit breaker 200 amp	www.ronstan.com



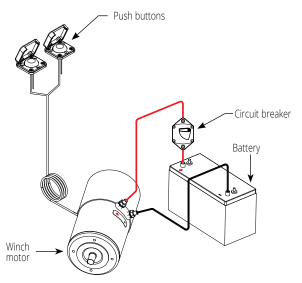
- Slow blow" type, manual reset
- On/Off switch capability
- External ignition protected (ABYC E-11; CE; SAE J1171)
- Marine weatherproof rated
- DC power systems only
- 8mm (5/16") cable terminals (same as E1 motor unit)

## **E2 ELECTRIC**





#### TWO SPEED ELECTRIC



E2 Two Speed Electric

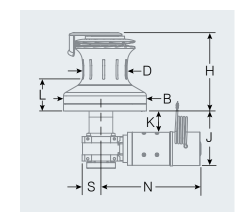
PRODUCT No.	DESCRIPTION
E2 Two Speed Electric	
RA2068011800	68ST winch, two speed electric 24V
RA2072011800	72ST winch, two speed electric 24V
RA2068211800	E2 electric conversion kit 24V, to suit 68ST
RA2072211800	E2 electric conversion kit 24V, to suit 72ST







E2 electric motor conversion kits also available



For full technical and installation details, refer to Winch Data Sheets and User Manuals available at www.ronstan.com

WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*	MOTOR DEPTH "J" mm	GEAR LENGTH "S" mm	MOTOR LENGTH "N" mm	WEIGHT kg
METRIC DIME	NSIONS									
68ST	10 - 18	140	280	285	130	75	240	73	382	43.1
72ST	10 - 18	140	280	285	130	75	240	73	382	43.1

WINCH MODEL	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	MAX. DECK "K" in*	MOTOR DEPTH "J" in	GEAR LENGTH "S" in	MOTOR LENGTH "N" in	WEIGHT lb
IMPERIAL DIME	ENSIONS									
68ST	3/8 - 5/8	5 1/2	11	11 7/32	5 1/8	2 15/16	9 7/16	2 7/8	15	95
72ST	3/8 - 5/8	5 1/2	11	11 7/32	5 1/8	2 15/16	9 7/16	2 7/8	15	95

<sup>\*</sup> Extensions available to suit longer "K" dimensions.























# THREE SPEED ELECTRIC WINCHES

#### **EMPOWERED SAILING**

Andersen Three Speed electric winches are the perfect solution for larger boats, of 16m (60ft) or more, providing the power and control to safely hoist and trim sails of any size at the push of a button.

In addition to the host of standard features that make Andersen self-tailing winches the benchmark for quality and performance, Andersen Three Speed electric winches are engineered with unsurpassed levels of performance, monitoring and protection.

#### Powerful and efficient, high quality motor

At the heart of each Andersen Three Speed electric winch is a powerful European engineered and manufactured series wound motor. Carefully matched with the optimum gearbox these winches deliver high speed at low load for fast sheeting in, and low speed at high load for safe, fine tuning when trimming. For maximum performance and efficiency they are supplied in a 24 volt version, providing smooth operation across a wide working load range.

#### Illuminated "intelligent" push buttons

Three Speed electric winches are supplied with push buttons with integrated LED which illuminates when power to the winch system is on. The push buttons incorporate a hinged safety cover to prevent inadvertent winch operation and are water resistant rated to IP67. The push buttons also act with the controller to flash status codes that assist with trouble shooting in the event of overload or where other system protection intervention occurs.

#### Manual operation

Manual operation is always available as a backup.

#### **Unrivalled monitoring and protection**

**Integrated overload protection** – The controller is pre-set to stop the winch if the maximum pull load is exceeded. Operation can resume within a few seconds when the load returns below the limit.

**Thermal overload protection** – The motor is fitted with a thermal cutout that disables the motor in case of overheating; it automatically resets after the temperature returns to normal.

**Reverse polarity protection** – An integrated 5 amp fuse protects the controller against incorrect cable connection.

**Accidental start protection** – Winch operation is disabled if a push button is already inadvertently pressed when the power supply is turned on at the circuit breaker or battery.

**Low voltage detection** – Operation is disabled if the battery charge level is low, which prevents further drain on batteries and avoids triggering low voltage reset of navigation instruments and other electronic devices.

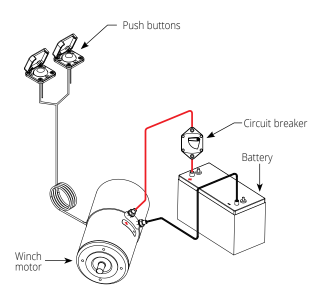
**Continuous run time limit** – Operation is disabled if continuous run time exceeds 10 minutes.

### THREE SPEED ELECTRIC





## THREE SPEED ELECTRIC

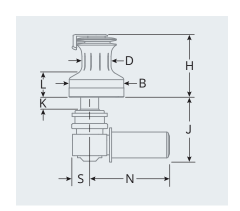


82-3ST Three Speed Electric

PRODUCT No.	DESCRIPTION
Three Speed Electric \	Vinches
RA2082012200	82-3ST winch, three speed electric 24V







For full technical and installation details, refer to Winch Data Sheets and User Manuals available at **www.ronstan.com** 

WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*	MOTOR DEPTH "J" mm	GEAR LENGTH "S" mm	MOTOR LENGTH "N" mm	WEIGHT kg
METRIC DIMEN	SIONS									
82-3ST	12 - 18	170	318	305	127	106	247	73	382	49.5

WINCH MODEL	LINE SIZE	DRUM "D" in	BASE "B" in	HEIGHT "H"	LINE ENTRY "L" in	MAX. DECK "K" in*	MOTOR DEPTH "J" in	GEAR LENGTH "S" in	MOTOR LENGTH "N" in	WEIGHT lb
THE ETTINGE BITTER	NSIONS									
82-3ST	1/2 - 3/4	6 11/16	12 1/2	12	5	4 3/16	9 3/4	2 7/8	15 1/16	108.9

<sup>\*</sup> Extensions available to suit longer "K" dimensions.



#### THREE SPEED ELECTRIC



#### **PUSH BUTTONS**







- Rubber gasket included.
- Push button requires only 25mm (1") clearance below mounting surface

PRODUCT No.	DESCRIPTION
Push Buttons	
RA582000	Push button on/off switch, LED, plastic hinged cover, incl. 500mm (19 5/8") cable with connectors
RA582010	Push button on/off switch, LED, stainless steel hinged cover, incl. 500mm (19 5/8") cable with connectors
RA582020	Push button on/off switch, LED, stainless steel hinged cover with finger hole, incl. 500mm (19 5/8") cable with connectors

#### **CIRCUIT BREAKER**

PRODUCT NO.	DESCRIPTION	COMPATIBLE WINCH SIZES			
Circuit Breaker		For full technical and installation details, refer			
RA590150	Circuit breaker 150 amp	to Winch Data Sheets and User Manuals available at <b>www.ronstan.com</b>			



- Slow blow" type, manual reset
- On/Off switch capability
- External ignition protected (ABYC E-11; CE; SAE J1171)
- Marine weatherproof rated
- OC power systems only
- 8mm (5/16") cable terminals





## COMPACT MOTOR", VARIABLE SPEED ELECTRIC



















# **EMPOWERED SAILING**

#### **EMPOWERED SAILING**

Andersen Compact Motor™ electric winches allow you to hoist and trim sails at the push of a button regardless of physical strength, so any crew member can easily and safely trim sails and control lines.

#### **Ease of installation**

The Andersen Compact Motor™ electric winch is available in two formats for either Above Deck or Below Deck motor placement. Motor gearbox and controller are integrated into one compact unit with no extra control box necessary. Simplified electrical installation requires just the connection of positive and negative power cables to the motor terminals and the connection of the push button using the included output cable.

#### Efficient, variable speed

The Andersen Compact Motor™ is a brushless DC motor carefully matched to a low profile planetary gearbox which requires less space for installation and draws considerably less current than traditional motor/gearbox configurations. Available in 12 volt and 24 volt models, Compact Motor™ electric winches operate at variable speed in proportion to the pressure applied to the push button for smooth and quiet operation.

#### Illuminated "intelligent" push button

Compact Motor™ winches are supplied with a push button with integrated LED which illuminates when power is applied to the system. The push button incorporates a hinged safety cover to prevent inadvertent winch operation and is water resistant rated to IP67. The push button also acts with the controller to to assist with trouble shooting, by flashing in the event of overload or where other system protection intervention occurs. A cable for connection of the push button is included for convenient installation.

#### Built-in protection

Integrated overload protection – The controller is pre-set to stop the winch if the maximum pull load is exceeded. Operation can resume within a few seconds when the load returns below the limit.

Thermal overload protection – The motor is fitted with a thermal cutout that disables the motor in case of overheating; it automatically resets after the temperature returns to normal.

#### **Manual operation**

Two speed manual operation is always available as a backup; to winch beyond the pre-set maximum pull load (but below the winch MWL) or just for the experience.

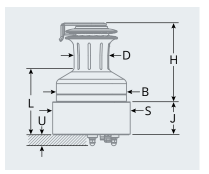
## COMPACT MOTOR\*, VARIABLE SPEED ELECTRIC







Above Deck Compact Motor™ unit





Included with all above deck Compact Motor™ electric winches:
• 1\*² x RA866000 push button with 190mm (7 1/2″) control cable
• 1\*² x RD877610 1m (39″) control cable
• 1 x 877800 transit extension kit

- 1 x 877750 circuit breaker with integrated controller
- · Motor has 140mm (5 1/2") control cable included
- Drain tube
- · Lip seal service kit.

For full technical and installation details, refer to Winch Data Sheets and User Manuals available at www.ronstan.com

WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H"	LINE ENTRY "L" mm	MOTOR HEIGHT "J" mm	MOTOR DIAM. "S" mm	MOTOR DEPTH "U" mm*¹	WEIGHT kg
METRIC DIMEN	NSIONS								
28ST	8 - 14	70	125	149	150	85	200	28	16
34ST	8 - 14	70	125	149	150	85	200	28	16
40ST	8 - 14	75	152	174	156	85	200	28	17
46ST	8 - 14	89	181	204	175	85	200	28	19
50ST	8 - 14	89	181	204	175	85	200	28	19
52ST	8 - 16	100	200	222	191	85	254	28	29
58ST	8 - 18	115	230	251	196	85	254	28	34
62ST	8 - 18	115	230	251	196	85	254	28	34
68ST	10 - 18	140	280	275	209	89	285	27	51
72ST	10 - 18	140	280	275	209	89	285	27	51

WINCH MODEL	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	MOTOR HEIGHT "J" in	MOTOR DIAM. "S" in	MOTOR DEPTH "U" in*¹	WEIGHT lb
IMPERIAL DIM	ENSIONS								
28ST	5/16 - 9/16	2 3/4	4 15/16	5 7/8	5 15/16	3 3/8	7 7/8	1 1/8	35.3
34ST	5/16 - 9/16	2 3/4	4 15/16	5 7/8	5 15/16	3 3/8	7 7/8	1 1/8	35.3
40ST	5/16 - 9/16	2 15/16	6	6 7/8	6 1/8	3 3/8	7 7/8	1 1/8	37.5
46ST	5/16 - 9/16	3 1/2	7 1/8	8	6 7/8	3 3/8	7 7/8	1 1/8	41.9
50ST	5/16 - 9/16	3 1/2	7 1/8	8	6 7/8	3 3/8	7 7/8	1 1/8	41.9
52ST	5/16 - 5/8	3 15/16	7 7/8	8 3/4	7 1/2	3 3/8	10	1 1/8	63.9
58ST	5/16 - 5/8	4 1/2	9 1/16	9 7/8	7 3/4	3 3/8	10	1 1/8	75
62ST	5/16 - 5/8	4 1/2	9 1/16	9 7/8	7 3/4	3 3/8	10	1 1/8	75
68ST	13/32 - 5/8	5 1/2	11	10 3/16	8 1/4	3 1/2	11 1/4	1 1/16	112.5
72ST	13/32 - 5/8	5 1/2	11	10 3/16	8 1/4	3 1/2	11 1/4	1 1/16	112.5

<sup>\*1</sup> All Compact Motor™ Above Deck winches are supplied with 1 set of 41mm (1 5/8") terminal extensions. Additional 877800 terminal extension kits available to order to suit longer "U" dimensions. \*2 Sizes 68ST & 72ST Compact Motor™ electric winches are supplied with 2 x RA866000 control buttons and 2 x RD877610 1m (39") control cables.



## COMPACT MOTOR", VARIABLE SPEED ELECTRIC

# WINCHES & CONVERSION KITS





	•••••••	DR™ ABOVE DECK ESS WINCHES	COMPACT MOTOR™ ABOVE DECK WINCH CONVERSION KITS				
WINCH MODEL	12V	24V	12V	24V			
Winches & Conversion Kits							
28ST	RA2028015100	RA2028015200	RA2028215100	RA2028215200			
34ST	RA2034015100	RA2034015200	RA2034215100	RA2034215200			
40ST	RA2040015100	RA2040015200	RA2040215100	RA2040215200			
46ST	RA2046015100	RA2046015200	RA2046215100	RA2046215200			
50ST	RA2050015100	RA2050015200	RA2050215100	RA2050215200			
52ST	RA2052015100	RA2052015200	RA2052215100	RA2052215200			
58ST	RA2058015100	RA2058015200	RA2058215100	RA2058215200			
62ST	RA2062015100	RA2062015200	RA2062215100	RA2062215200			
68ST	RA2068015100	RA2068015200	RA2068215100	RA2068215200			
72ST	RA2072015100	RA2072015200	RA2072215100	RA2072215200			

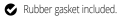
#### **PUSH BUTTONS & ACCESSORIES**





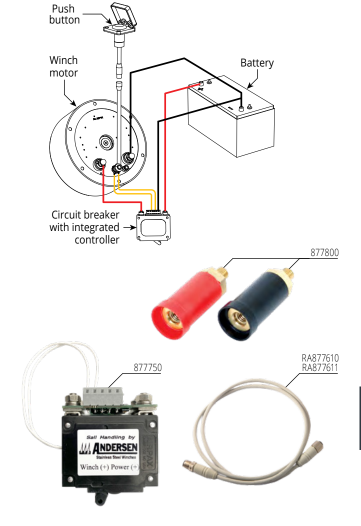


PRODUCT No.	PRODUCT No. DESCRIPTION						
Push Buttons							
RA866000	Push button, proportional switch, LED, plastic hinged cover, incl. 190mm (7 1/2") cable with connectors						
RA866010	Push button, proportional switch, LED, stainless steel hinged cover, incl. 190mm (7 1/2") cable with connectors						
RA866020	Push button, proportional switch, LED, stainless steel hinged cover with finger access, incl. 190mm (7 1/2") cable with connectors						



Requires only 25mm (1") clearance below mounting surface.

PRODUCT No.	DESCRIPTION
Control Cables	
RD877610	Compact Motor™ control cable 1000mm (39") long
RD877611	Compact Motor™ control cable 4000mm (157") long
Power Terminal E	extensions
877800	Compact Motor", power terminal extension set (1 x Red & 1 x Black) 41 mm (1 5/8") long, M8
Circuit Breaker	
877750	Circuit breaker with integrated controller



## COMPACT MOTOR\*, VARIABLE SPEED ELECTRIC





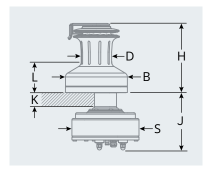


Included with all below deck Compact Motor™ electric winches:
• 1\*² x RA866000 push button with 190mm (7 1/2") control cable
• 1\*² x RD877610 1m (39") control cable

- 1 x 877750 circuit breaker with integrated controller Motor has 140mm (5 1/2") control cable included
- $\cdot \, \text{Drain tube} \\$
- · Lip seal service kit.







For full technical and installation details, refer to Winch Data Sheets and User Manuals available at **www.ronstan.com** 

WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*¹	MOTOR HEIGHT "J" mm	MOTOR DIAM. "S" mm	WEIGHT kg
METRIC DIMEN	NSIONS								
28ST	8 - 14	70	125	157	75	50	173	195	17
34ST	8 - 14	70	125	157	75	50	173	195	17
40ST	8 - 14	75	152	182	79	50	173	195	18
46ST	8 - 14	89	181	204	90	57	182	195	21
50ST	8 - 14	89	181	204	90	57	182	195	21
52ST	8 - 16	100	200	222	106	56	179	250	30
58ST	8 - 18	115	230	261	122	44	168	250	36
62ST	8 - 18	115	230	261	122	44	168	250	36
68ST	10 - 18	140	280	285	130	47	171	250	45
72ST	10 - 18	140	280	285	130	47	171	250	45

					LINE	MAX.	MOTOR	MOTOR	
WINCH MODEL	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	ENTRY "L" in	DECK "K" in*¹	HEIGHT "J" in	DIAM. "S" in	WEIGHT lb
IMPERIAL DIM	ENSIONS								
28ST	5/16 - 9/16	2 3/4	4 15/16	6 3/16	2 15/16	2	6 13/16	7 11/16	37.5
34ST	5/16 - 9/16	2 3/4	4 15/16	6 3/16	2 15/16	2	6 13/16	7 11/16	37.5
40ST	5/16 - 9/16	2 15/16	6	7 3/16	3 1/8	2	6 13/16	7 11/16	39.7
46ST	5/16 - 9/16	3 1/2	7 1/8	8	3 9/16	2 1/4	7 3/16	7 11/16	46.3
50ST	5/16 - 9/16	3 1/2	7 1/8	8	3 9/16	2 1/4	7 3/16	7 11/16	46.3
52ST	5/16 - 5/8	3 15/16	7 7/8	8 3/4	4 3/16	2 3/16	7 1/16	9 7/8	66.2
58ST	5/16 - 5/8	4 1/2	9 1/16	10 1/4	4 13/16	1 3/4	6 5/8	9 7/8	79.4
62ST	5/16 - 5/8	4 1/2	9 1/16	10 1/4	4 13/16	1 3/4	6 5/8	9 7/8	79.4
68ST	13/32 - 5/8	5 1/2	11	11 1/4	5 1/8	1 7/8	6 3/4	9 7/8	99.2
72ST	13/32 - 5/8	5 1/2	11	11 1/4	5 1/8	1 7/8	6 3/4	9 7/8	99.2

<sup>\*1</sup> Extensions available to suit longer "K" dimensions.
\*2 Sizes 68ST & 72ST Compact Motor™ electric winches are supplied with 2 x RA866000 control buttons and 2 x RD877610 1m (39") control cables.



# COMPACT MOTOR", VARIABLE SPEED ELECTRIC

# WINCHES & CONVERSION KITS





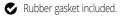
		PR™ BELOW DECK ESS WINCHES	COMPACT MOTOL WINCH CONV	
WINCH MODEL	12V	24V	12V	24V
Winches & Conversion Kits				
28ST	RA2028014100	RA2028014200	RA2028214100	RA2028214200
34ST	RA2034014100	RA2034014200	RA2034214100	RA2034214200
40ST	RA2040014100	RA2040014200	RA2040214100	RA2040214200
46ST	RA2046014100	RA2046014200	RA2046214100	RA2046214200
50ST	RA2050014100	RA2050014200	RA2050214100	RA2050214200
52ST	RA2052014100	RA2052014200	RA2052214100	RA2052214200
58ST	RA2058014100	RA2058014200	RA2058214100	RA2058214200
62ST	RA2062014100	RA2062014200	RA2062214100	RA2062214200
68ST	RA2068014100	RA2068014200	RA2068214100	RA2068214200
72ST	RA2072014100	RA2072014200	RA2072214100	RA2072214200







PRODUCT No.	DESCRIPTION
Push Buttons	
RA866000	Push button, proportional switch, LED, plastic hinged cover, incl. 190mm (7 1/2") cable with connectors
RA866010	Push button, proportional switch, LED, stainless steel hinged cover, incl. 190mm (7 1/2") cable with connectors
RA866020	Push button, proportional switch, LED, stainless steel hinged cover with finger access, incl. 190mm (7 1/2") cable with connectors





Push button		
Winch motor		Battery
Circuit br with integ con		

PRODUCT No.	DESCRIPTION
Control Cables	
RD877610	Compact Motor™ control cable 1000mm (39") long
RD877611	Compact Motor™ control cable 4000mm (157″) long
Circuit Breaker	
877750	Circuit breaker with integrated controller



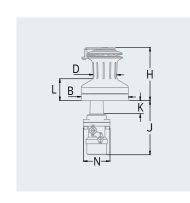
## SINGLE SPEED HYDRAULIC





ANDERSEN hydraulic winches can be powered by an appropriately configured power pack which may already be installed on board for various other equipment such as a furler or anchor windlass.

Fitted with industry-standard hydraulic motors, our hydraulic winches are compatible with most common types of hydraulic systems found on board today's larger yachts.



PRODUCT No.	WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*¹	MOTOR DEPTH "J" mm	MOTOR WIDTH "N" mm	WEIGHT kg
METRIC DIME	NSIONS									
RA2052013100	52ST	8 - 16	100	200	220	116	54	246	130	23
RA2058013100	58ST	8 - 18	115	230	251	121	54	252	130	30
RA2062013100	62ST	8 - 18	115	230	251	121	54	252	130	30
RA2068013100	68ST	10 - 18	140	280	273	130	60	232	130	41
PA2072013100	72CT	10 - 18	1//0	280	272	130	60	232	130	//1

PRODUCT No.	WINCH MODEL	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	MAX. DECK "K" in*¹	MOTOR DEPTH "J" in	MOTOR WIDTH "N" in	WEIGHT lb
IMPERIAL DIM	ENSIONS									
RA2052013100	52ST	5/16 - 5/8	3 15/16	7 7/8	8 11/16	4 3/16	2 1/8	9 11/16	5 1/8	50.7
RA2058013100	58ST	5/16 - 5/8	4 1/2	9 1/16	9 7/8	4 3/8	2 1/8	9 29/32	5 1/8	66.1
RA2062013100	62ST	5/16 - 5/8	4 1/2	9 1/16	9 7/8	4 3/8	2 1/8	9 29/32	5 1/8	66.1
RA2068013100	68ST	3/8 - 5/8	5 1/2	11	10 3/4	4 3/4	2 3/8	9 1/8	5 1/8	90.4
RA2072013100	72ST	3/8 - 5/8	5 1/2	11	10 3/4	4 3/4	2 3/8	9 1/8	5 1/8	90.4



## THREE SPEED HYDRAULIC



PRODUCT No.	WINCH MODEL	LINE SIZE mm	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	MAX. DECK "K" mm*	MOTOR DEPTH "J" mm	MOTOR WIDTH "N" mm	WEIGHT kg
METRIC DIMEN	NSIONS									
RA2082013200	82-3ST	12 - 18	170	318	305	127	145	350	132	43

PRODUCT No.	WINCH MODEL	LINE SIZE in	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	MAX. DECK "K" in*	MOTOR DEPTH "J" in	MOTOR WIDTH "N" in	WEIGHT lb
IMPERIAL DIMI	ENSIONS									
RA2082013200	82-3ST	1/2 - 3/4	6 11/16	12 1/2	12	5	5 23/32	13 25/32	5 3/16	94.8

<sup>\*</sup> Extensions available to suit longer "K" dimensions.

## **CLASSIC WINCHES**





PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	LINE ENTRY "L" mm	WEIGHT kg
METRIC DIME	NSIONS									
RA500010	10	1.0:1	-	8.8 : 1	-	57	92	89	28	1.1
RA500018	18	1.0 : 1	2.1 : 1	8.3 : 1	17.4 : 1	60	114	110	45	2.6
RA500028	28	1.0:1	4.0 : 1	7.1 : 1	28.6:1	70	124	126	53	3.3
RA500040	40	1.0 : 1	6.4 : 1	6.5 : 1	42.5 : 1	76	136	140	63	3.9
RA500046	46	1.0:1	6.4 : 1	6.4:1	45.6 : 1	78	143	140	63	4.0

PRODUCT No.	WINCH MODEL	GEAR RATIO 1ST SPEED	GEAR RATIO 2ND SPEED	POWER RATIO 1ST SPEED	POWER RATIO 2ND SPEED	DRUM "D" in	BASE "B" in	HEIGHT "H" in	LINE ENTRY "L" in	WEIGHT Ib
IMPERIAL DIM	IENSIONS									
RA500010	10	1.0 : 1	-	8.8 : 1	-	2 1/4	3 5/8	3 1/2	1 3/32	2.4
RA500018	18	1.0 : 1	2.1 : 1	8.3:1	17.4 : 1	2 3/8	4 1/2	4 11/32	1 25/32	5.7
RA500028	28	1.0 : 1	4.0 : 1	7.1 : 1	28.6:1	2 3/4	4 7/8	4 31/32	2 3/32	7.3
RA500040	40	1.0:1	6.4 : 1	6.5:1	42.5 : 1	3	5 11/32	5 1/2	2 15/32	8.6
RA500046	46	1.0:1	6.4 : 1	6.4:1	45.6 : 1	3 1/16	5 5/8	5 1/2	2 15/32	8.8





- Andersen classic winches are used by the top match racing centres and fitted as standard equipment on a variety of classes that require simplicity combined with utmost dependability.
- Handles are included as shown.

PRODUCT No.	DESCRIPTION
Classic Winch	Handles
RA510901	Classic winch handle to suit Model 90
RA510911	Classic winch handle to suit Model 91
RA511001	Classic winch handle to suit Model 100
RA511011	Classic winch handle to suit Model 101
RA511021	Classic winch handle to suit Model 102

PRODUCT No.	WINCH MODEL	GEAR RATIO	POWER RATIO	DRUM "D" mm	BASE "B" mm	HEIGHT "H" mm	SHAFT LENGTH "J" mm	HANDLE CLEARANCE "S" mm	HANDLE CLEARANCE "R" mm	WEIGHT kg
METRIC DIMI	ENSIONS									
RA510091	91	1.0 : 1	8.0 : 1	51	80	94	-	-	224	1.0
RA510101	101	1.0:1	5.5 : 1	83	111	89	-	-	275	1.5
RA510102	102	1.0 : 1	5.5 : 1	83	111	74	150	255	-	2.0
RA510103	102	1.0 : 1	5.5 : 1	83	111	74	200	255	-	2.1
RA510105	102	1.0 : 1	5.5 : 1	83	111	74	100	255	-	1.9

PRODUCT No.	WINCH MODEL	GEAR RATIO	POWER RATIO	DRUM "D" in	BASE "B" in	HEIGHT "H" in	SHAFT LENGTH "J" in	HANDLE CLEARANCE "S" in	HANDLE CLEARANCE "R" in	WEIGHT lb
IMPERIAL DIN	/ENSIONS									
RA510091	91	1.0 : 1	8.0 : 1	2	3 5/32	3 11/16	-	-	8 13/16	2.2
RA510101	101	1.0 : 1	5.5 : 1	3 9/32	4 3/8	3 1/2	-	-	10 3/16	3.3
RA510102	102	1.0 : 1	5.5 : 1	3 9/32	4 3/8	2 29/32	5 29/32	10	-	4.4
RA510103	102	1.0 : 1	5.5 : 1	3 9/32	4 3/8	2 29/32	7 7/8	10	-	4.6
RA510105	102	1.0:1	5.5 : 1	3 9/32	4 3/8	2 29/32	3 15/16	10	-	4.2

#### QUICK-LOCK HANDLES













Secure, auto-insert locking mechanism











Palm grip models for maximum speed and power

# QUICK-LOCK HANDLES

## **POWER, PERFORMANCE** & INTUITIVE OPERATION

The Ronstan Quick-Lock™ is the quickest and most user friendly winch handle available for racing and cruising sailors alike. In addition to its super fast grab-and-release mechanism for intuitive single handed removal, it is the only handle to feature the patented auto quick-locking mechanism that lets you put the handle in the winch without depressing a lever or rotating a knob - it couldn't be easier!

#### Quick-Lock™ automatic insertion

Ronstan Quick-Lock™ allows you to immediately place the drive head into the winch socket without the need to rotate a knob or depress a button. Its stainless steel locking lever then retains the handle securely in place until you are ready to remove it.

#### Intuitive grab & release

The large easy to locate release button extends up the length of the handle providing intuitive grab-and-release operation. This makes the Quick-Lock™ ideal for easy onehanded use by any crew.

#### Power in your hands

A precision ball bearing race in the hand grip provides free rotation for high speed or high power cranking, and the refined ergonomics ensure efficient transfer of effort. 8" (200mm) models cater to situations with restricted space and 10" (250mm) handles provide greater mechanical advantage - the basis on which winch power ratios are calculated. Palm grip handles are the ultimate option where fast two-handed cranking is required.







- Patented auto lock-in latch.
- Large grab-and-release button.
- Single handed insert and release operation .
- **8**" (200mm) and 10" (250mm) models.
- Standard and palm grip models.
- Ball bearing hand grips.

- Lightweight forged construction.
- Corrosion resistant hard anodised finish.

PRODUCT No.	GRIP	LENGTH mm	WEIGHT g	LENGTH in	WEIGHT oz
Single Grip					
RF4410	Single	200	415	8	14.6
RF4415	Single	250	450	10	15.9
Palm Grip					
RF4430	Palm	200	470	8	16.6
RF4435	Palm	250	525	10	18.5

#### **BASIC HANDLES & POCKETS**





#### PLASTIC WINCH HANDLES

- Lightweight.
- Two-piece welded construction.
- Serviceable locking mechanism.
- Aluminium drive plug.

#### STAINLESS STEEL WINCH HANDLES

- Robust stainless steel construction.
- Stainless steel drive plug.

#### **RF4099 WINCH HANDLE POCKET**

- Screw holes and webbing/lashing slots for mounting.
- UV stabilised.
- Strong but flexible for maximum durability.

PRODUCT No.	DESCRIPTION	LENGTH mm	WEIGHT g	LENGTH mm	WEIGHT oz
Winch Handles					
RA507297	Stainless steel Andersen winch handle	200	400	8	14.1
RA507298	Stainless steel Andersen winch handle	250	450	10	15.9
RF4110	Plastic winch handle	200	270	8	9.5
RF4115	Plastic winch handle	250	320	10	11.3
RF4109	Locking mechanism service kit, suits plastic winch handles	-	-	-	-
Winch Handle	Pockets				
RF3941	Winch handle pocket, grey PVC with mesh	-	230	-	8.1
RF4099	Winch handle pocket, PVC	-	308	-	10.9



#### REPLACEMENT PARTS & GREASE



- ◆ For optimum performance and long life of your Andersen winch, it should be serviced every 2 years or so under normal use. Service kits contain the basic replacement parts for your specific winch model service.
- See the SUPPORT section of the www.ronstan.com for further information regarding installation, use and service of current and past models of Andersen winches, including Product Manuals, Service Tips, etc.

PRODUCT No.	WINCHES SUITED	DESCRIPTION
Service Kits		
RA700020	Line Tender	Replacement pawls & springs, circlips
RA700021	52ST (v3.0 2009/later)	Replacement pawls & springs, plain bearing, ball bearings, retaining ring, screws, washers
RA710001	12ST, 28ST (10.2005/earlier), 40ST	Replacement pawls & springs, ball bearings, circlips, screws, retaining ring, locking pin
RA710002	46ST (1982 - 1993)	Replacement pawls & springs, circlip, screws
RA710003	56ST, 66ST	Replacement pawls & springs, ball bearings, circlips, screws, washers, locking pin, sealing ring
RA710004	10, 18, 28, 40, 46 Classic	Replacement pawls & springs, circlips
RA710005	56 Classic	Replacement pawls & springs, ball bearings, circlips, locking pin
RA710007	78ST (10.2005/later)	Replacement pawls & springs, O-ring, ball bearings, circlips, screws, washers
RA710008	52ST (v2.5 2009/earlier)	Replacement pawls & springs, plain bearing, ball bearings, circlips, screws, retaining ring
RA710010	Springs for Andersen winches	Replacement pawl springs only: 10 x arm springs, 10 x spiral springs
RA710011	46ST (1993 - 1996)	Replacement pawls & springs, plain bearing, ball bearings, circlip, screws
RA710012	58ST, 62ST	Replacement pawls & springs, plain bearing, ball bearings, circlips, screws, retaining ring
RA710013	68ST, 72ST	Replacement pawls & springs, plain bearing, ball bearings, circlip, screws, retaining ring
RA710014	90, 91, 92 Classic	Replacement pawls & springs, circlip, screws, washers
RA710015	100, 101, 102 Classic	Replacement pawls & springs, circlip, screws, washers
RA710016	6 Classic	Replacement pawls & springs, screws, washers
RA710017	46ST (1997- v3.2 07.2006)	Replacement pawls & springs, plain bearing, ball bearings, circlips, screws
RA710018	12ST, 18ST, 28ST (11.2005/later), 34ST	Replacement pawls & springs, plain bearing, screws, locking pin
RA710019	46ST v.4.0 (08.2006/later), 48ST, 50ST	Replacement pawls & springs, plain bearing, circlip, screws
RA710040	82-3ST v1.0	Replacement pawls, auto-switch pawls, springs, slide plungers, disc springs
RA710052	Orbit Winches™, Andersen winches	Replacement pawls 8x & pawl springs 16x
Winch Grease		
RA500001		Winch grease tube, 12-pack, including display carton
RA500001-1		Winch grease, single tube