

WINCHE

SPARE PARTS

MARINE & GENERAL WINCHES | BRAKE WINCHES | TUFF ECONOMY WINCHES | CRANES |

Established in 1948, the Jarrett name is synonymous with only the highest quality winches and cranes for marine, industrial, agricultural and original equipment applications around the world. Jarrett Winches & Cranes - Engineered to last.

CONTENTS

Marine & General Winches 3

1:1 ratio model (200kg)

- 3:1 ratio model (500kg)
- 5:1 ratio model (700kg)
- 2 Speed 5:1/1:1 ratio model (700kg)
- 3 Speed 10:1/5:1/1:1 ratio model (800-1000kg)

Brake Winches

"8000" Series 3:1, 5:1 & 10:1 ratio models (200-500kg) "300" Series 5:1 ratio model (300kg) "600" Series 8:1, & 15:1 ratio models (630-1250kg)

8

11

13

Tuff Economy WInches

2.4:1 ratio model (300kg) 4:1 ratio model (450kg)

Backsaver Crane

Mark II with Extendable Boom (300kg) Mark II with Extendable Boom (500kg)

Spare Parts Available15Cranes, Brake Winches and Marine & General Winches

Information contained herein was correct at the time of printing, June 2004

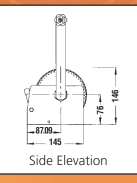
FOR ALL SALES ENQUIRIES : Toll Free 1300 135 935 FOR ALL FAX ORDERS : (08) 8243 9185

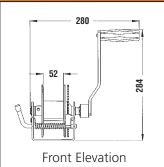


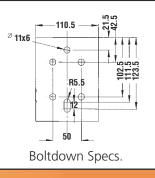


1:1 ratio model (200kg)

MODEL:	NO COVER
Webbing	F10200
No Cable	F10211
Cable (4mm)	F10210
GEAR RATIO	1:1
APPLICATION	Pulling
Rated Capacity	200kg (1960N)
Mass (no cable)	3kg
Type of Ratchet	Lever Action
Drum Diameter	50mm
Flange Diameter	127mm
Drum Width	52mm
Maximum Cable Capacity	20m x 4mm
Maximum Effort on handle at Rated Load	25kg
Cable Breaking Strain	865kg
Cable/Webbing (as supplied) - Galv	6 x 4mm / 6m







FEATURES INCLUDE:

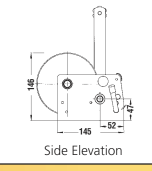
3

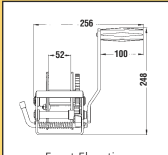
Heavy duty 4mm winch body, Steel bushes, Machined gears, Spare parts available, Electroplated zinc cobalt, Powder coated finish



3:1 ratio model (500kg)

MODEL:	NO COVER	WITH COVER
Webbing	F10202	F10202WC
No Cable	F10213	F10213WC
Cable	F10212	F10212WC
GEAR RATIO		3:1
APPLICATION		Pulling
Rated Capacity		500kg (4900N)
Mass (no cable)		3.81kg
Type of Ratchet		Lever Action
Drum Diameter		50mm
Flange Diameter		127mm
Drum Width		52mm
Maximum Cable Capacity		20m x 4mm
Maximum Effort on handle at Rated Lo	ad	20kg
Cable Breaking Strain		865kg
Cable/Webbing (as supplied) - Galv		6 x 4mm / 6m

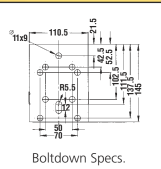




Front Elevation

FEATURES INCLUDE:

Heavy duty 4mm winch body, Steel bushes, Machined gears, Spare parts available, Electroplated zinc cobalt, Powder coated finish



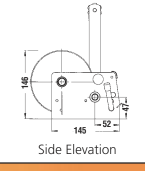
Winch shown with cover

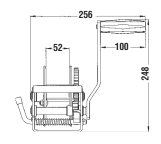


Winches are not intended for the movement of people.

5:1 ratio model (700kg)

MODEL:	NO COVER	WITH COVER
Webbing	F10204	F10204WC
No Cable	F10215	F10215WC
Cable (4mm)	F10214	F10214WC
Cable (5mm)	F10216	F10216WC
GEAR RATIO		5:1
APPLICATION		Pulling
Rated Capacity		700kg (6860N)
Mass (no cable)		4.07kg
Type of Ratchet		Lever Action
Drum Diameter		50mm
Flange Diameter		127mm
Drum Width		52mm
Maximum Cable Capacity		20m x 4mm / 15m x 5mm
Maximum Effort on handle at Rat	ed Load	25kg
Cable Breaking Strain		865kg / 1905kg
Cable/Webbing (as supplied) - Ga	lv	6 x 4-5mm / 6m





Front Elevation

²11x9 11x9 11x

FEATURES INCLUDE: Heavy duty 4mm winch body, Steel bushes

Machined gears, Spare parts available,

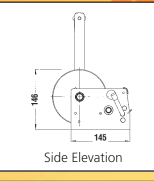
Electroplated zinc cobalt, Powder coated finish

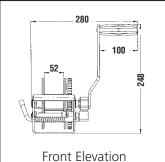




2 Speed 5:1/1:1 ratio model (700kg)

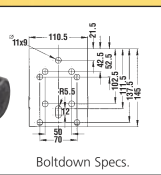
MODEL:	NO COVER	WITH COVER
Webbing	F10206	F10206WC
No Cable	F10218	F10218WC
Cable	F10217	F10217WC
GEAR RATIO		5:1 / 1:1
APPLICATION		Pulling
Rated Capacity		700kg (6860N)
Mass (no cable)		4.07kg
Type of Ratchet		Lever Action
Drum Diameter		50mm
Flange Diameter		127mm
Drum Width		52mm
Maximum Cable Capacity		15m x 5mm
Maximum Effort on handle at Rated Loa	ad	25kg
Cable Breaking Strain		1905kg
Cable/Webbing (as supplied) - Galv		7.5 x 5mm / 7.5m





FEATURES INCLUDE:

Heavy duty 4mm winch body, Steel bushes, Machined gears, Removable handle 2 Speeds for easy retrieval, Electroplated zinc cobalt parts, Powder coated finish

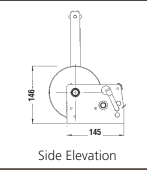


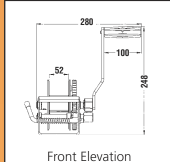
Winch shown with cover



3 Speed 10:1/5:1/1:1 ratio model (800-1000kg)

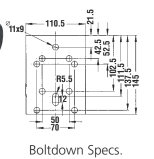
MODEL:	NO COVER	WITH COVER
Webbing	F10952	F10952WC
No Cable	F10951	F10951WC
Cable (5mm)	F10950	F10950WC
Cable (6mm)	F10953	F10953WC
GEAR RATIO		10:1 / 5:1 / 1:1
APPLICATION		Pulling
Rated Capacity		800kg - 1000kg
Mass (no cable)		4.99kg
Type of Ratchet		Lever Action
Drum Diameter		50mm
Flange Diameter		127mm
Drum Width		52mm
Maximum Cable Capacity		15m x 5mm / 12m x 6mm
Maximum Effort on handle at	Rated Load	18kg
Cable Breaking Strain		1905 / 2800kg
Cable/Webbing (as supplied) -	Galv	7.5 x 5-6mm / 7.5m





FEATURES INCLUDE:

Heavy duty 4mm winch body, Steel bushes, Machined gears Removable handle, 3 Speeds for easy retrieval, Electroplated zinc cobalt parts, Powder coated finish



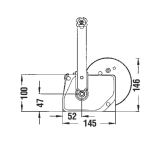
Winch shown with cover



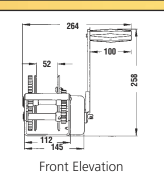
8000 Series Brake Winch

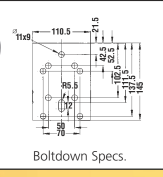
3:1, 5:1 & 10:1 ratio models (200-500kg)

MODEL:	NO COVER	NO COVER	NO COVER
Cable	F18210	F18230	F18260
No Cable	F18220	F18240	F18280
GEAR RATIO	3:1	5:1	10:1
APPLICATION	Lifting	Lifting	Lifting
Rated Capacity	200kg (1960N)	300kg (2940N)	500kg (4900N)
Mass (no cable)	6kg	6kg	6kg
Type of Brake	Self Actuating	Self Actuating	Self Actuating
Drum Diameter	50mm	50mm	50mm
Flange Diameter	130mm	130mm	130mm
Drum Width	52mm	52mm	52mm
Max. Cable Capacity	15m x 5mm	15m x 5mm	12m x 6mm
Max. Effort on handle at Rated Load	22.8kg	26kg	18kg
Cable Breaking Strain	1905kg	1905kg	2800kg
Cable (as supplied) - Galv	7.5m x 5mm	7.5m x 5mm	7.5m x 6mm



Side Elevation





FEATURES INCLUDE:

Heavy duty 4mm winch body, Full range of spares, Self actuating brake mechanism, Fully enclosed brake, Steel brushes, Electroplated zinc cobalt, Powder coated finish

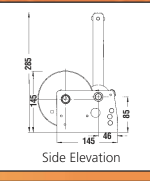


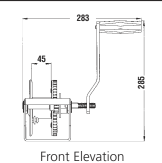
Winches are not intended for the movement of people.

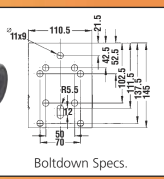
300 Series Brake Winch

5:1 ratio model (300kg)

MODEL:	NO COVER
No Cable	F10341
Cable	F10340
GEAR RATIO	5:1
APPLICATION	Lifting
Rated Capacity	300kg (2940N)
Mass (no cable)	4.75kg
Type of Brake	Self Action
Drum Diameter	50mm
Flange Diameter	127mm
Drum Width	45mm
Maximum Cable Capacity	15m x 5mm
Maximum Effort on handle at Rated Load	26kg
Cable Breaking Strain	1905kg
Cable (as supplied) - Galv	7.5 x 5mm









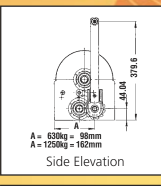
Heavy duty 4mm winch body, Steel bushes, Machined gears, Self actuating brake mechanism 300kg capacity, Electroplated zinc cobalt, Powder coated finish

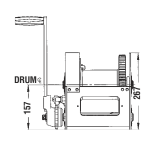


600 Series Brake Winch

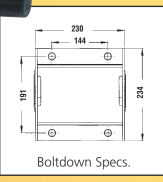
8:1 & 15:1 ratio models (630 & 1250kg)

MODEL:	NO COVER	NO COVER
No Cable	F11620	F11650
GEAR RATIO	8:1	15:1
APPLICATION	Lifting	Lifting
Rated Capacity	630kg (6174N)	1250kg (12250N)
Mass (no cable)	20kg	26kg
Type of Brake	Self Actuating	Self Actuating
Drum Diameter	100mm	100mm
Flange Diameter	180mm	180mm
Drum Width	135mm	135mm
Maximum Cable Capacity (6mm)	45m not sup	45m not sup
Maximum Cable Capacity (8mm)	22m not sup	22m not sup
Maximum Cable Capacity (10mm)	15m not sup	15m not sup
Maximum Effort on handle at Rated Load	19kg	22kg





Front Elevation





Heavy duty 4mm winch body, Machined gears, Heavy duty friction disc pads, Full range of spares, Self actuating brake mechanism, Steel bushes, 630kg & 1250kg models, Electroplated zinc cobalt, Powder coated finish

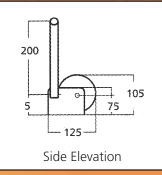


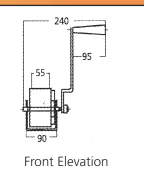
ANNUETT SYNERGY PTY. LTD

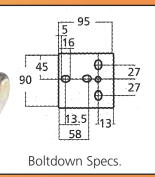
Tuff Economy Winch

2.4:1 Ratio Model (300kg)

MODEL:	NO COVER
Webbing	F10813W
No Cable	F10813NC
Cable	F10813C
GEAR RATIO	2.4:1
APPLICATION	Pulling
Rated Capacity	800bl 300kg
Mass (no cable)	2.3kg
Type of Ratchet	Single Pawl Action
Drum Diameter	19mm
Flange Diameter	90mm
Drum Width	55mm
Maximum Effort on handle at Rated Load	21.2kg
Cable/Webbing (as supplied) - Galv	6 x 4mm / 4.5m







FEATURES INCLUDE:

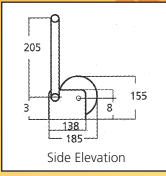
Economical Compact Design, Pressed gears, Stainless steel "S" hook, Webbing, cable and no cable varieties

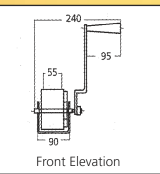


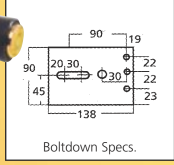
Tuff Economy Winch

4:1 Ratio Model (450kg)

MODEL:	NO COVER
Webbing	F10814W
No Cable	F10814NC
Cable	F10814C
GEAR RATIO	4:1
APPLICATION	Pulling
Rated Capacity	1000bl 450kg
Mass (no cable)	2.85kg
Type of Ratchet	Single Pawl Action
Drum Diameter	19mm
Flange Diameter	90mm
Drum Width	55mm
Maximum Effort on handle at Rated Load	12.7kg
Cable/Webbing (as supplied) - Galv	6 x 4mm / 6m







FEATURES INCLUDE:

Economical Compact Design, Pressed gears, Stainless steel "S" hook, Webbing, Cable and no Cable varieties



Winches are not intended for the movement of people.

Backsaver Crane

Mark II with Extendable Boom (300kg)

The Jarrett Backsaver Crane is fitted with 360° mechanical slewing by means of a worm drive gear. This eliminates the danger of the crane boom swinging out of control when the load is taken up. The boom can only be rotated (slewed) by operating the slewing control handle. This important safety feature keeps the load under control at all times - essential for one person operation.

With a choice of two models, the Backsaver Crane suits a host of reach and lift requirements. With an extendible position action, all crane models have a boom reach of over 1 metre at their 300kg and 500kg lift positions. Both models have a choice of boom angle settings for even greater adaptability.

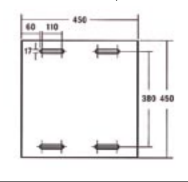
If it's got to be lifted, do it the easy way, with a Jarrett Backsaver Crane.

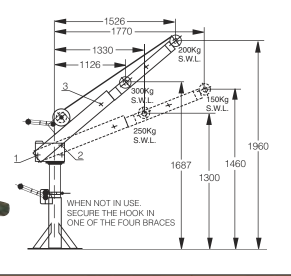




Also available with 12 Volt DC electric operation









Backsaver Crane

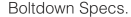
Mark II with Extendable Boom (500kg)

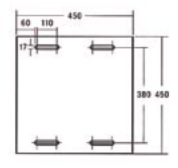
The simple design of the Backsaver Crane means it is easy to assemble and can be fitted almost anywhere - to jetties, utes or tray tops and to a wide variety of fixed platforms. When a Backsaver Crane is vehicle mounted and the time comes to change vehicles it is simple to remove and leaves only four holes. The Backsaver Crane is then ready to install elsewhere. The Backsaver Crane's simple operation means that little can go wrong and service support is available through Jarrett Spare Parts distributors around Australia. The Backsaver Crane provides the perfect lifting solution for tradesmen, farmers, delivery drivers and anyone who has to lift loads of anything from fuel drums, jet skis, small boats, motor bikes, car engines, ride-on-mowers, cement mixers, farm machinery, livestock, fencing, brick cutters and even tractor tyres - the possibilities are endless. In fact if you have ever thought, "There's got to be an easier way", chances are Jarrett has already found it.

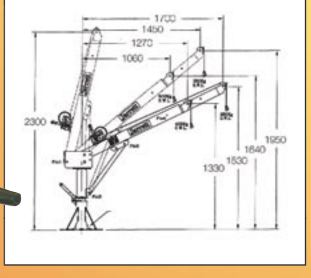




Also available with 12 Volt DC electric operation

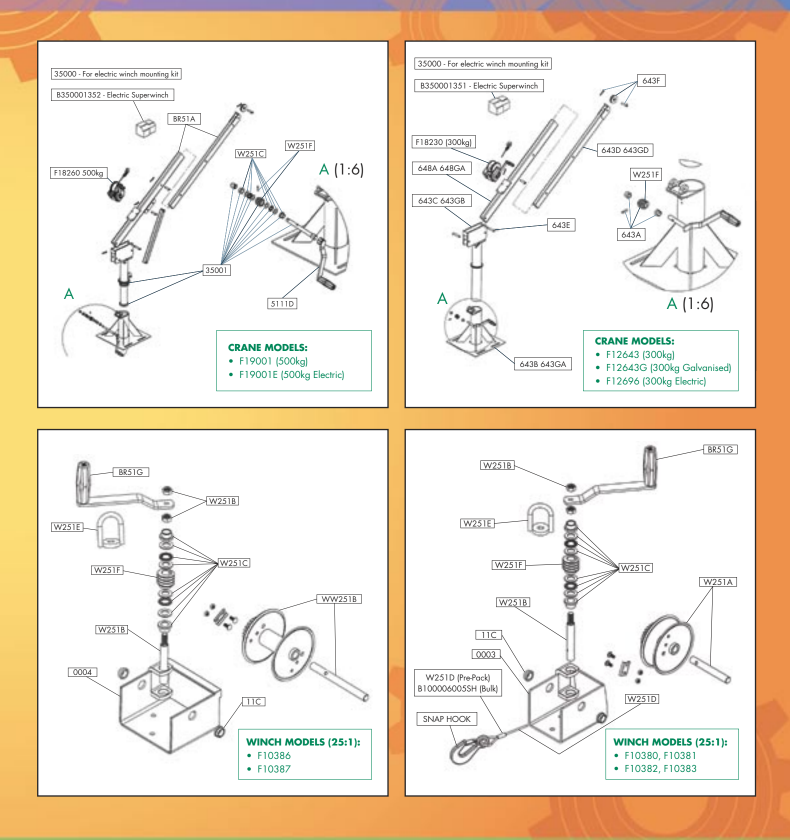






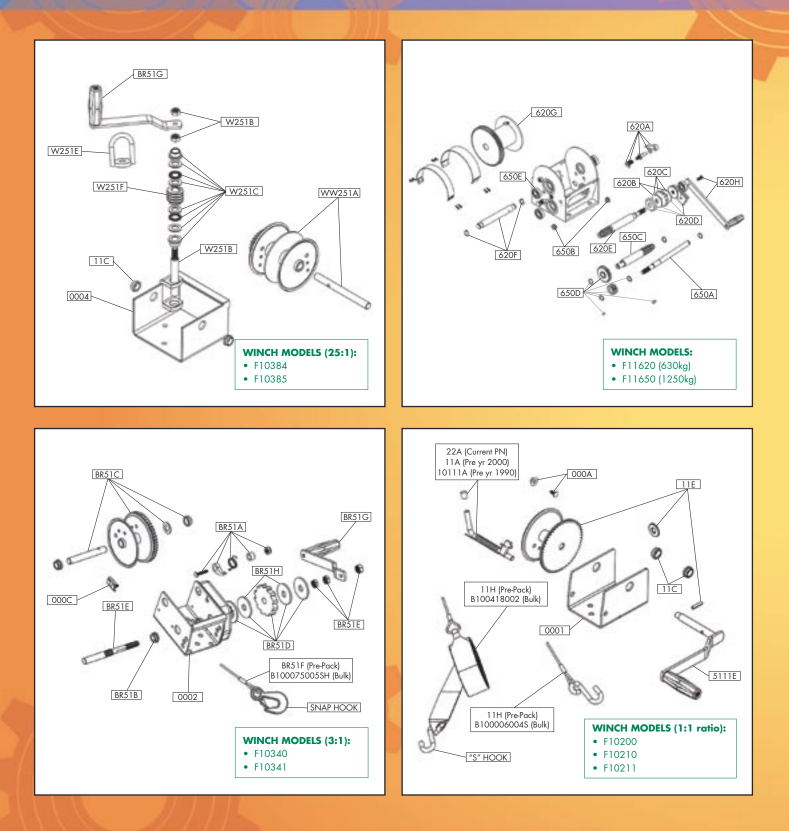


Cranes, Brake Winches and Marine & General Winches





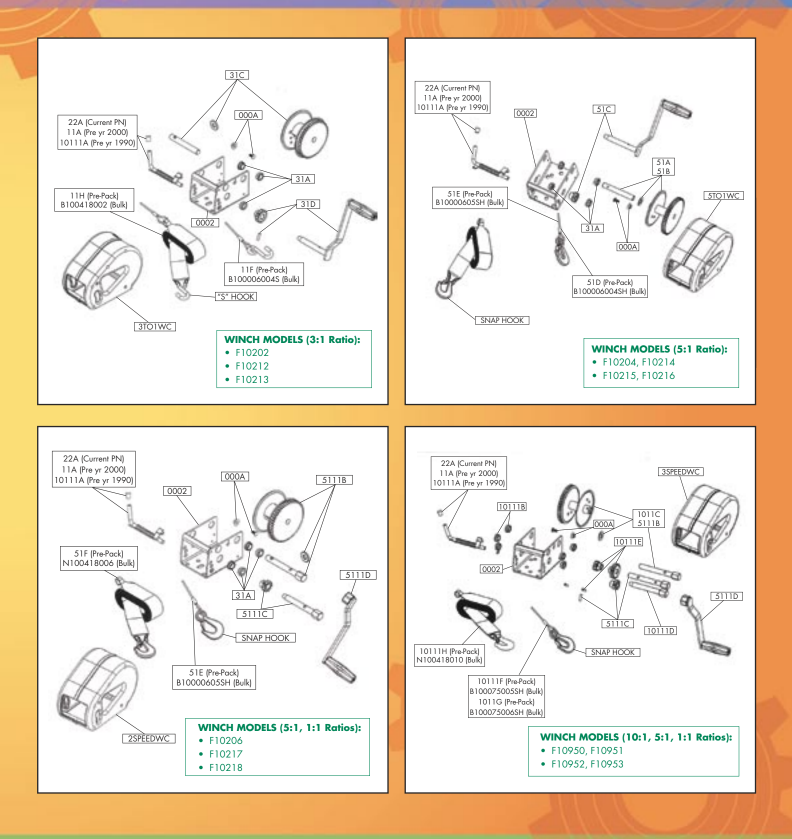
Cranes, Brake Winches and Marine & General Winches





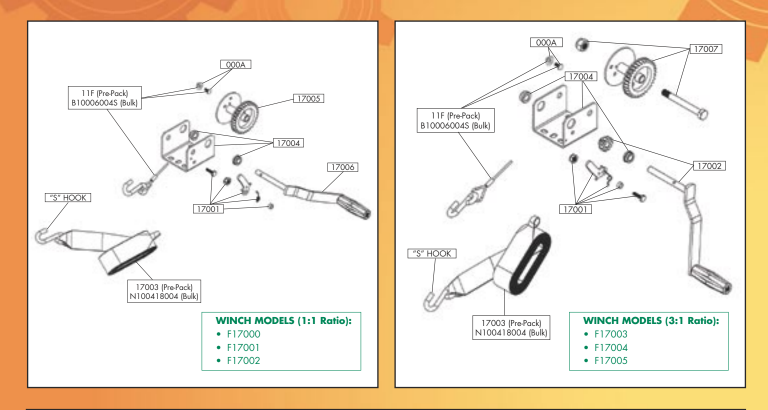
Winches & Cranes are not intended for the movement of people.

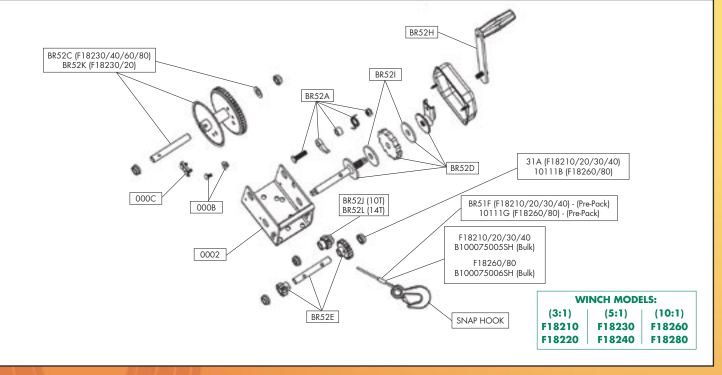
Cranes, Brake Winches and Marine & General Winches





Cranes, Brake Winches and Marine & General Winches





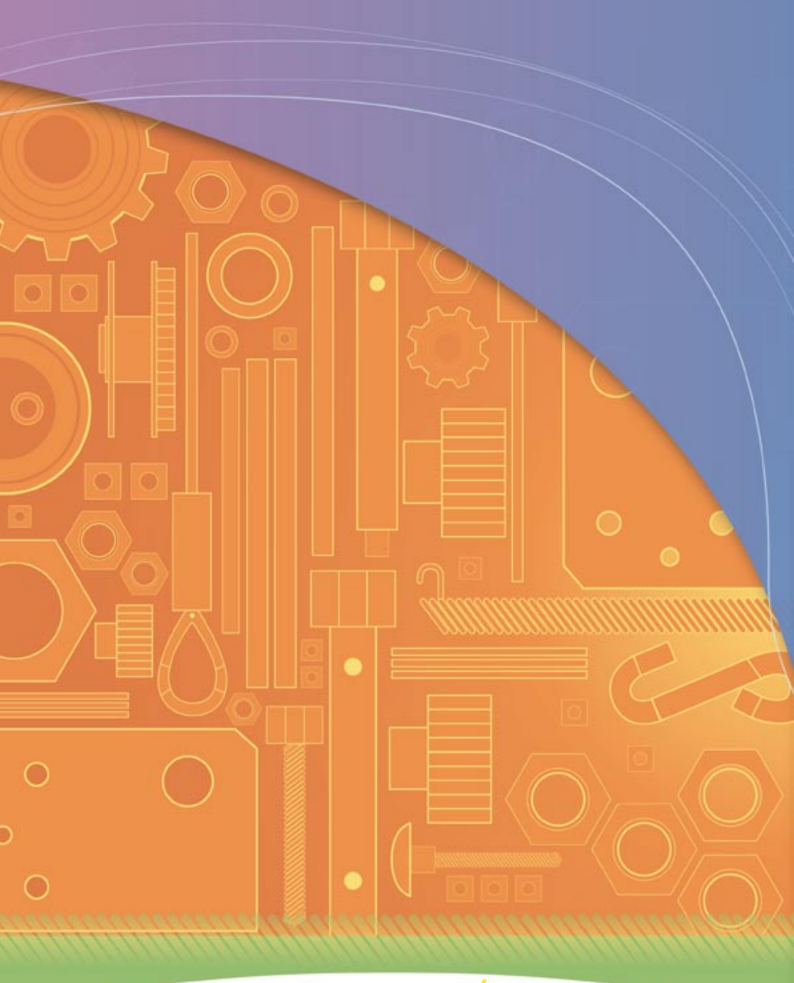


CONDITIONS OF SALE

All goods are supplied by Advansa Pty Ltd (hereafter referred to as "the Seller") on the following terms and exclude any terms or conditions contained in documents submitted by the Purchaser, unless specifically agreed to in writing by the Seller.

- Specifications The Seller reserves the right to make any alteration or improvement to, or departure from any specification or design, unless otherwise agreed.
- Prices List prices and delivery charges are based on current costs and are therefore subject to alteration without notice. All prices are subject to 10% GST on quoted prices.
- 3. Payment Standard trading terms are nett 30 (thirty) days from date of delivery to approved credit customers.
- 4. Cancellation An accepted order cannot be cancelled except by mutual consent of the Purchaser and the Seller. All costs incurred up to the date of cancellation, including a 10% handling charge, will be charged to the Purchaser's account.
- 5. Return of Goods Goods returned for credit will only be accepted within 14 (fourteen) days from the date of dispatch providing authorisation is obtained. All freight charges will be invoiced to the Purchaser's account. Credit will be allowed once a 10% handling fee has been deducted. Merchandise returned because of errors or other deficiencies on the part of the Seller will be replaced. Non-standard products are non-returnable.
- 6. Time of Delivery Every endeavour will be made by the Seller to comply with the estimated delivery, but in no case will the Seller be liable for loss or damage however caused by delay in delivery.
- 7. Title of Goods Title to goods will not pass to the Purchaser until the full price has been paid.
- 8. Delivery All freight will be charged to the Purchaser's account, unless the Purchaser has made prior arrangements and both Seller and Purchaser have agreed in writing. The Seller will dispatch goods via their nominated carrier unless the customer nominates a preferred carrier.
- 9. Order Sizes All orders will be supplied in standard carton or pack quantities as specified.
- 10. Product Code This code must be quoted when ordering product.
- 11. Price All prices contained herein are unit prices unless otherwise specified.
- 12. Minimum order value \$250.







184 Cormack Rd, Wingfield, South Australia 5013 Phone : 1300 135 935 Fax : (08) 8243 9185 www.advansa.com.au e-mail : athan.lekkas@advansa.com.au