

FOR SAFE WORKING LIVES













Contents

- **Donaghys Winchline Rope (UHMwPE)** 3-4
- Mongoose Heavy Duty Recovery Stops 5-6 ||
- Twin Path[®] Tow Slings 7-8
- **Rubber Strops** 9 11
- 10 Cable Strops
- 11 **Shackles and Headrings**
- Black Rat 4WD Accessories 12-20

WINCHLINE ROPE (UHMwPE)

Donaghys Winchline is made from high strength UHMwPE (Ultra High Molecular weight Polyethylene) fibres which have a very low elongation of 4% at break, and a tenacity of up to 15 times that of steel rope.

Donaghys Winchline is eight times lighter and 70% stronger than steel wire rope. Coated with Donaghys Armorcoat, this winchline rope braid has high abrasion resistance and can be customised with covers and fittings to suit specific applications. It's very light density allows the rope to float and it is very easy to handle in comparison to wire alternatives.

Range available: 1mm to 96mm. Sold by the metre.

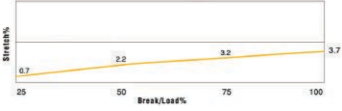
Features

- 8 x Lighter and 70% stronger than steel wire rope
- · Low stretch
- · Unique pink colour for safety
- High UV resistance
- Floats and does not absorb water
- · High internal and external abrasion resistance
- Virtually no recoil in the unlikely event of failure
- Non rotational
- Coated with Donaghys Armorcoat to reduce friction and abrasion
- High performance abrasion/heat resistant jackets available on request.

Applications

- Vehicle rescue line or winch line
- Logging applications
- Towing line
- Pulling/stringing lines.

Stretch vs Break Load





As a steel wire replacement Donaghys winchline is lighter, safer and stronger - for mining applications, industries and marine.





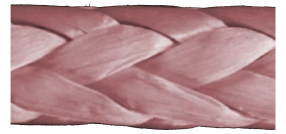
Winchline to Wire R	ope Comparison
11111	

Product Code	Diameter (mm)		Max. Length app. Metres		Winchline Weight / 100m kgs	6x36 IWRC Wire Rope Grade: 1960 Break Force (tonnes)	6x36 IWRC Wire Rope Weight / 100m kgs
BRS09WAM	9	9.7	1025	9.7	4.0	5.8	33.2
BRS12WAM	12	17.5	3050	17.5	7.8	10.3	58.8
BRS14WAM	14	21.2	2250	21.2	10.5	14.0	80.2
BRS16WAM	16	26.0	1720	26.0	12.0	18.3	104.0
BRS18WAM	18	33.0	1360	33.0	17.0	23.0	132.0
BRS20WAM	20	38.8	1100	38.8	20.0	28.4	163.0
BRS22WAM	22	47.0	904	47.0	25.0	34.5	197.0
BRS24WAM	24	55.0	760	55.0	29.0	41.0	235.0
BRS26WAM	26	64.5	650	64.5	34.0	48.1	276.0
BRS32WAM	32	84.6	1189	84.6	52.0	72.9	418.0
BRS36WAM	36	106.0	939	106.0	60.0	92.2	531.0
BRS44WAM	44	157.0	629	157.0	81.0	138.0	793.0

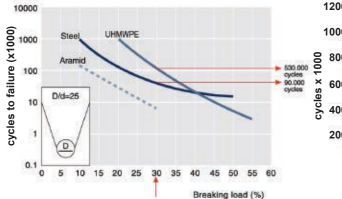
Note: Other sizes available on request.

Rope properties; static bending

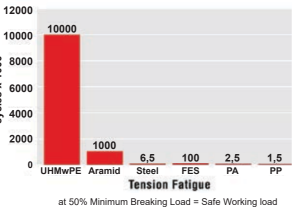
Bending loss PM20 ×100 Efficiency 6 1 d 70 D/d > 560 D/d 2



Bending fatigue



Rope properties; tension fatigue



MONGOOSE HEAVY **DUTY STROPS**

The Mongoose Heavy Duty Tow Strop is a 12 strand UHMwPE (Ultra High Molecular weight Polyethylene) tow rope designed for industrial, light vehicle and 4x4 vehicle recovery. The strop has an ultra high strength to weight ratio and is lightweight and flexible to reduce injuries and assist on-site handling on your work site.

All Mongoose Strops come fitted with a heavily protected 200mm soft eye splice in each end and feature a tight heavy duty HT Polyester cover.

Range available

Strops are available by BreakForce (tonnes)

- 30 to 350 tonne strops supplied with fully machine braided cover to body and eyes
- · 400 to 500 tonne strops supplied with HD Fire Hose cover to body and eyes.

Features

- Ultra high strength to weight ratio
- Lightweight and flexible to reduce risk of back injuries
- Low elongation
- Coloured pink for safety & easy identification as towing strop
- Minimal re-coil and kinetic energy at break
- Traceability (durable I/D tags)
- Reduced hand injuries (no fish hooking)
- · Heavy duty tight HT Polyester cover
- · Highly resistant to wear and flex fatigue
- 200mm soft eye splice in each end
- Strops to 500 Tonne
- Certified to Tonnage rating
- Marine grade round thimble available
- · Colour coding by application, available on request.

Applications

- · Light and heavy vehicle recovery
- 4 x 4 vehicle recovery







Heavy Duty HT Polyester Body & Eyes



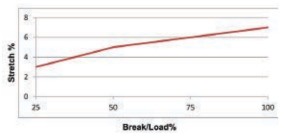


Mongoose Recovery Strops

Product Code	Finished Diameter (mm)	Break Load (Tonnes)	Length (metres)	Weight of completed strop (kg)
BRY30T06	32	30	6	4.5
BRY30T10	32	30	10	7.0
BRY30T15	32	30	15	10.5
BRY30T20	32	30	20	14.0
BRY50T01	38	50	1	2.0
BRY50T03	38	50	3	4.0
BRY50T06	38	50	6	6.5
BRY50T10	38	50	10	10.0
BRY50T15	38	50	15	15.0
BRY50T20	38	50	20	20.5
BRY70T01	44	70	1	2.5
BRY70T03	44	70	3	4.5
BRY70T06	44	70	6	7.5
BRY70T10	44	70	10	13.0
BRY70T15	44	70	15	17.0
BRY70T20	44	70	20	28.0
BRY100T6	48	100	6	12.0
BRY100T10	48	100	10	15.5
BRY100T15	48	100	15	29.5
BRY100T20	48	100	20	34.0
BRY150T10	65	150	10	24.0
BRY150T20	65	150	20	47.0
BRY200T15	75	200	15	45.5
BRY300T15	82	300	15	65.0

Note: Other sizes and lengths made to order.

Stretch vs Break Load



Gross Vehicle Weight (GVW)



	DISTR	ESSED VEHICLES - (GVW*	HILL OR GRADIENT TOWING - GVW*			
Mongoose Break Force (Tonnes)	Towing from general muddy, slippery conditions	Towing from Medium bogged position in mud	Towing from Heavy to Extreme entrenched position	6' Incline 1m Gradient over 10m distance (1:10)	11° Indine 1m Graident over 6m distance (1:6)	18° Incline 1m Gradient over 4m distance (1:4)	
30	60	30	20	120	64	41	
50	100	50	35	201	106	68	
70	140	70	50	281	148	95	
100	200	100	70	401	212	135	
150	300	150	100	602	318	203	
200	400	200	140	803	424	271	
250	500	250	170	1004	529	338	
300	600	300	200	1204	635	406	
350	700	350	245	1405	741	474	
400	800	400	280	1606	847	541	
450	900	450	315	1807	953	609	
500	1000	500	350	2007	1059	676	

* The weight of a vehicle in tow based in Tonnes

Rope properties; bending fatigue

Sheaves should be smooth and clean (no rust)

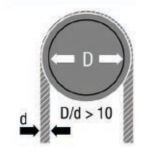
Groove

play an

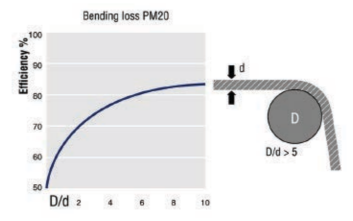
in life

material can

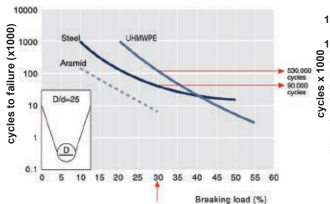
rope D groove 10 - 15% greater important role



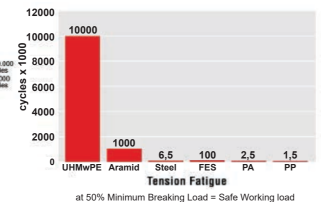
Rope properties; static bending



Bending fatigue



Rope properties; tension fatigue



TWIN-PATH® **TOW SLINGS**

Twin-Path[®] Tow Slings - From 5 to 600 tonnes

Twin-Path® Slings are manufactured in Australia by Beaver Brands, (under licence from Slingmax), and are constructed with K-Spec® high performance fibres which will not stretch under load - enabling accurate control. The slings consist of a Covermax® outer cover, which is four times more abrasion resistant than other slings with standard polyester covers.



Weight Advantage

- 80% Lighter than steel wire rope/chain slings
- 50% Lighter than polyester.

Control of Slings

· Lighweight allowing better control by operators.

Storage, Retrieval and Salvage

- Easy rolled and folded for storage
- Easy of Transport.

Wear Resistant Covermax® Outer Cover Woven

· Outer cover fabric is more abrasive resistant than common nylon or polyester.

Reduced Rigging Times

• Up to 80% reduction in rigging times.

Safety

· Reduce exposure to back and work related injury.

Protective Sleeves

• Covermax[®] pads and sleeves available if required.



If the early warning indicators (EWI) is missing, the sling may be unfit for use.







Twin-Path® Slings consist of two independent cores.

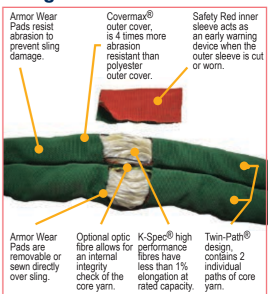
Tell Tails / Optical Fibres

· Allows continual monitoring of sling safety.

Applications

- Special and Heavy Lifts
- Mining, Towing, Lifting
- Marine Naturally Buoyant K-Spec® does not absorb moisture
- Power Stations.

Superior Patented Design Features





Twin-Path® Slings - Technical Information for Towing

Code	MBS (kg)	Tube Width (mm)	Weight per Metre (kg)	Code	MBS (kg)	Tube Width (mm)	Weight per Metre (kg)
TPXC5	25000	75	0.3608	TPXC105	525000	300	7.5768
TPXC6	30000	75	0.4330	TPXC110	550000	300	7.9376
TPXC8	40000	75	0.5773	TPXC115	575000	300	8.2984
TPXC10	50000	75	0.7216	TPXC120	600000	300	8.6592
TPXC12	60000	100	0.8659	TPXC125	625000	300	9.0200
TPXC15	75000	100	1.0824	TPXC130	650000	300	9.3808
TPXC20	100000	125	1.4432	TPXC135	675000	300	9.7416
TPXC25	125000	125	1.8040	TPXC140	700000	300	10.1024
TPXC30	150000	150	2.1648	TPXC145	725000	250 & 100	15.6948
TPXC35	175000	150	2.5256	TPXC150	750000	250 & 100	16.2360
TPXC40	200000	150	2.8864	TPXC155	775000	250 & 100	16.7772
TPXC45	225000	150	3.2472	TPXC160	800000	250 & 100	17.3184
TPXC50	250000	200	3.6080	TPXC165	825000	250 & 100	17.8596
TPXC55	275000	200	3.9688	TPXC170	850000	200 & 150	18.4008
TPXC60	300000	200	4.3296	TPXC175	875000	200 & 150	18.9420
TPXC65	325000	200	4.6904	TPXC180	900000	200 & 150	19.4832
TPXC70	350000	200	5.0512	TPXC185	925000	250 & 150	20.0244
TPXC75	375000	250	5.4120	TPXC190	950000	250 & 150	20.5656
TPXC80	400000	250	5.7728	TPXC195	975000	250 & 150	21.1068
TPXC85	425000	250	6.1336	TPXC200	1000000	250 & 150	21.6480
TPXC90	450000	250	6.4944	TPXC250	1250000	250 & 150	27.0600
TPXC95	475000	300	6.8552	TPXC300	1500000	200 & 200	43.2960
TPXC100	500000	300	7.2160				



RUBBER STROPS

Rubber Recovery Strops

Black Snake Kevlar® Recovery Strops are designed for recovery and towing of mining, heavy commercial, and military vehicles as well as plant machinery.

They are an ideal substitute for heavy and unwieldy chains and wire rope recovery equipment. The low stretch and recoil during the recovery/tow makes the Black Snake safe to use in all conditions.

The rubberised outer coating protects the load bearing fibres from the elements and is more durable than most fibre ropes, synthetic webbing straps or round slings.

Features

- Ranges in size from 20 tonne to 300+ tonne for a wide range of applications
- Fibres offer very low stretch (4%)
- Ultra high strength to weight ratio
- Abrasion/cut resistant rubber protects the strop from the elements
- · Specially designed steel eyes suit attachment to shackle pins, hitch pins, and G Type couplings

- · Special end fittings or steel thimbles can also be fitted according to customer requirements
- Lengths available from 500mm to 20metres and can be manufactured to order in nonstandard lengths
- Break strength is clearly marked on each strop
- Serial numbers provide traceability.

Break strength ¹	20 (t)	30 (t)	50 (t)	70 (t)	100 (t)	150 (t)	200 (t)	300 (t)
500mm length	3kg	3kg	4kg	N/A	N/A	N/A	N/A	N/A
1 metre length	3.5kg	3.5kg	4kg	5kg	N/A	N/A	N/A	N/A
1.5 metre length	5kg	5kg	6kg	7kg	13kg	15kg	N/A	N/A
3 metre length	8kg	8kg	9kg	12kg	16kg	18kg	N/A	N/A
6 metre length	11kg	11kg	13kg	18kg	24kg	25kg	32kg	45kg
10 metre length	16kg	16kg	20kg	28kg	35kg	37kg	44kg	59kg
15 metre length	24kg	24kg	27kg	33kg	40kg	50kg	59kg	86kg
20 metre length	28kg	28kg	36kg	44kg	56kg	65kg	77kg	112kg
Severely bogged vehicle ³ – Max GVW2	15 tonne	20 tonne	35 tonne	50 tonne	70 tonne	100 tonne	150 tonne	200 tonne
Thimble hole size and eye width	Ø72mm and 40mm	Ø56mm and 34mm	Ø56mm and 44mm	Ø63mm and 56mm	Ø100mm and 70mm	Ø80mm and 70mm	Ø80mm and 80mm	Ø90mm and 100mm
Recommended S Grade Shackle Pin	8.5-12 tonne	8.5 -17 tonne	12-25 tonne	17-35 tonne	25-42 tonne	35-55 tonne	42-55 tonne	55-85 tonne
Recommended coupling	Coupling link 18 - 20mm	Coupling link 16mm	Coupling link 22mm	Coupling link 26mm	Coupling link 32mm	N/A	N/A	N/A

Break strength ¹	20 (t)	30 (t)	50 (t)	70 (t)	100 (t)	150 (t)	200 (t)	300 (t)
500mm length	3kg	3kg	4kg	N/A	N/A	N/A	N/A	N/A
1 metre length	3.5kg	3.5kg	4kg	5kg	N/A	N/A	N/A	N/A
1.5 metre length	5kg	5kg	6kg	7kg	13kg	15kg	N/A	N/A
3 metre length	8kg	8kg	9kg	12kg	16kg	18kg	N/A	N/A
6 metre length	11kg	11kg	13kg	18kg	24kg	25kg	32kg	45kg
10 metre length	16kg	16kg	20kg	28kg	35kg	37kg	44kg	59kg
15 metre length	24kg	24kg	27kg	33kg	40kg	50kg	59kg	86kg
20 metre length	28kg	28kg	36kg	44kg	56kg	65kg	77kg	112kg
Severely bogged vehicle ³ – Max GVW2	15 tonne	20 tonne	35 tonne	50 tonne	70 tonne	100 tonne	150 tonne	200 tonne
Thimble hole size and eye width	Ø72mm and 40mm	Ø56mm and 34mm	Ø56mm and 44mm	Ø63mm and 56mm	Ø100mm and 70mm	Ø80mm and 70mm	Ø80mm and 80mm	Ø90mm and 100mm
Recommended S Grade Shackle Pin	8.5-12 tonne	8.5 -17 tonne	12-25 tonne	17-35 tonne	25-42 tonne	35-55 tonne	42-55 tonne	55-85 tonne
Recommended coupling	Coupling link 18 - 20mm	Coupling link 16mm	Coupling link 22mm	Coupling link 26mm	Coupling link 32mm	N/A	N/A	N/A

Note: ¹Break strength is the applied load at which the recovery strop fails. ²Maximum GVW is the maximum recommended gross vehicle weight of a severely bogged vehicle for a given tow strop. ³A severely bogged vehicle is judged as a vehicle which is resting on its axles or chassis. The vehicle is being dragged with no rolling of the wheels.







CABLE STROPS

Cable Recovery Strops

Superflex Recovery Strops

Superflex strops are made of Superflex Cable, which is a plaited configuration, not laid or twisted like wire rope. The interplaiting of the sets of strands creates a very tough and set-resistant cable which provides ease of handling, long life and gripping power.



Features

- Provides strong yet flexible cable for rescuing heavy vehicles
- Specially designed to engage directly onto the ripper of a bulldozer without damage
- Flexible and easy identification of the size
- Special thimbles can be reused in case of cable damage
- The thimbles are not rigidly attached to the cables, thus enabling multiple plies of cable to equalise their loads and attain maximum strength.

Break Strength	30 (t)	50 (t)	70 (t)	100 (t)	150 (t)	200 (t)	300 (t)
1 metre length	3.5kg	4kg	N/A	N/A	N/A	N/A	N/A
3 metre length	8kg	6kg	12kg	15kg	18kg	N/A	N/A
6 metre length	11kg	13kg	18kg	21kg	25kg	32kg	45kg
10 metre length	16kg	20kg	28kg	30kg	37kg	44kg	59kg
15 metre length	21kg	27kg	33kg	38kg	50kg	59kg	86kg
20 metre length	28kg	36kg	44kg	52kg	65kg	77kg	112kg
Max. (GVW) Severely bogged vehicle*	20 (t)	35 (t)	50 (t)	70 (t)	100 (t)	150 (t)	200 (t)
Recommended couplings	12T to 25T S grade shackle pin	17T to 25T S grade shackle pin	17T to 35T S grade shackle pin	25T to 35T S grade shackle pin	35T to 55T S grade shackle pin	42.5T to 55T S grade shackle pin	55T to 85T S grade shackle pin

SHACKLES & **HEADRINGS**

Grade S Safety Shackle

Bow Type. Safety Factor 6:1

At Robertsons we stock an extensive range of shackles for an array of towing and recovery applications.

Safety Bow Shackles

Product Code	WLL (t)	DIA d (mm)	DIA PIN D (mm)	Inside Width W (mm)	Inside Length L (mm)	Width of Bow B (mm)
03250620	25	44	51	73	178	127
03250630	35	51	57	83	197	146
03250640	55	63	70	105	267	184
03250650	85	76	83	127	330	200
03250660	120	89	95	146	381	241

Other sizes and styles available. Call your local Robertsons branch for further information.

Head Rings

Product Code	WLL (t)	L (mm)	E (mm)	D (mm)	Weight (kg)	MBS (t)
M-3632-10	56	350	200	55	20.47	224
M-4536-10	70	375	210	60	26.4	280
M90T-10	90	450	250	70	42.8	360
M-125T-10	125	450	260	80	57	500
Other sizes and	styles a	vailable.	Call you	ır local Ro	bertsons bran	ch for

further information.

Lightweight Super Shackles #858

Bow Type. Safety Factor 5:1

Product Code	WLL (t)	d1 (mm)	Dim d (mm)	a (mm)	c (mm)	d2 (mm)	e (mm)	Weight (kg)	MBS (t)
A085835	21	38	35	57	132	74	89	7	105
A085838	30	42	38	60	146	89	99	8.8	150
A085845	40	50	45	74	178	105	126	15	200
A085857	55	57	57	83	197	117	138	22	275
A085870	85	70	70	105	260	143	180	38	425
A085883	120	83	83	127	329	162	190	70	600
A085895	150	95	95	144	400	208	238	112	750

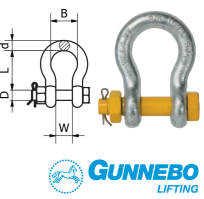
Other sizes and styles available. Call your local Robertsons branch for further information.



Features

- Grade 'S' bow safety shackle
- Full traceability with markings
- Manufacturer conducts proof tests of shackles to guarantee quality.

Approx Weight (kg)	MBS (t)	-
14.99	150	-
20.65	210	
41.05	330	
62.24	510	
110.00	720	
h for		





BLACK RAT 4WD ACCESSORIES

Black Rat 4WD Nylon Heavy Duty Recovery (Snatch-em) Strap Kit

Specifically designed to recover your vehicle when bogged.

Black Rat 4WD Polyester Tree Trunk Protector Strap with Carry Bag

The Tree Trunk Protector is designed for tying off or anchoring a vehicle to a tree. It is used when attempting to reverse, steer up or pull out of an awkward position. The 75mm wide x 3 metre polyester webbing has a minimum breaking strain "MBS" of 10,000 kgs.

Product Code	Description	MBS (kg)	Weight (kg)	UOI
342312B	3m x 75mm Tree Trunk Protector	10000	1.5	Eacl

Product Code	Description	MBS (kg)	Weight (kg)	UOM	Pack Qty
342304BHK	Each kit contains, 9m x 60mm Heavy Duty Snatch Strap, Leather Safety Gloves, 2 Bow Shackles 16 x 19mm 3.2t W.L.L., Carry Bag.	9000	4.2	Each	1
342322BHK	Each kit contains, 9m x 75mm Heavy Duty Snatch Strap c/w red overload indicator fibre, Leather Safety Gloves, 2 Bow Shackles 16 x 22mm 4.7t W.L.L., Carry Bag.	12000	4.4	Each	1



Black Rat 4WD Nylon Heavy Duty (Snatch-em) Strap

Product Code	Description	MBS (kg)	Weight (kg)	UOM	Pack Qty
342319B	9m x 60mm Heavy Duty	9000	2.38	Each	8
342322B	9m x 75mm Heavy Duty	12000	3.4	Each	8
342316	9m x 60mm Heavy Duty 2 Ply	16000	39	Each	1
342318F	9m x 60mm Heavy Duty 4 Ply	30000	7.7	Each	1



Black Rat 4WD Polyester Winch Extension Straps

Black Rat Extension Straps are designed for extending the winch cable when the cable is too short. They are made from 50mm black polyester webbing and have a minimum breaking strain, MBS, of 4,000kg. They have yellow reinforceed eyes and are available in 10, 20 and 30 metre lengths

Product Code	Description	MBS (kg)	Weight (kg)
342305B	10m x 50mm Winch Extension Strap	4000	1.35
342306B	20m x 50mm Winch Extension Strap	4000	2.47
342308B	30m x 50mm Winch Extension Strap	4000	3.42





UOM	Pack Qty
Each	1
Each	1
Each	1



Black Rat 4WD Safety Recovery Bag Kit



Product Code	Description	Weight (kg)	UOM	Pack Qty
342350BK	Complete Kit	11.6	Each	1

The kit contains:

- 1 x 4WD recovery bag complete with reflective triangle
- 1 x 9 metre x 60mm heavy duty snatch strap
- 1 x heavy duty off road block .to suit up to 11mm wire rope
- 1 x 3 metre x 75mm tree truck • 1 x 19 x 22mm screw pin bow grade S shackle, W.L.L. 4.7T protector with 10,000kgs MBS
 - 1 x open mesh drying bag
 - 1 pair of riggers leather gloves.



AS/NZS 4380

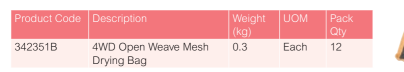
• 1 x 5 metre x 25mm heavy duty

ratchet .tie down assembly with

a lashing capacity of 500 kg to

• 1 x 16 x 19mm screw pin bow

Black Rat 4WD Open Weave Mesh Drying Bag





Black Rat 4WD Safety Recovery Bag

Product Code	Description	Weight (kg)	UOM	Pack Qty
342350B	4WD Safety Recovery Bag	0.9	Each	25



Black Rat 4WD Recovery Hoist, c/w Wire Rope

The light weight Recovery Hoist is manufactured from robust steel and is simple and safe to use in all recovery situations. These units are supplied in capacities of 800 and 1,600 kgs and come complete with: 20 metres of wire rope with a safety hook fitted one end, wire rope reel, extendible handle and spare shear pins. Complies with AS1418.

Product Code	Description	We (kạ
519508B	800kg capacity, supplied with 20m of 8mm wire rope, c/w safety hook. Other lengths available on request	14
519516B	1600kg capacity, supplied with 20m of 11mm wire rope, c/w safety hook. Other lengths available on request	26

Black Rat 4WD 2 Tonne Cable Puller

This light weight multi-purpose wire rope puller is a great asset when off-road. It has an all steel construction with drop forged hooks complete with safety latches. One hook has a built-in sheave block for ease of recovery. It comes with 1.5 metres of 5mm wire rope and has a 2 tonne pulling capacity.

	Description	W
Code		(k
341002B	2 tonne Cable Puller c/w 1.5 mtr wire rope	3.

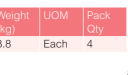
Black Rat 4WD Off-Road Block c/w Vinyl Carry Bag

Specifically designed for off-road use, this is a robust block made up of two heavy duty steel cover plates that slide open to allow easy insertion of the wire rope. The cast iron sheave will accept up to 11mm wire rope. The block comes in a gold finish complete with lubricated bearings, all packed in a vinyl carry bag. Minimum breaking strain, MBS, of 8,000kg.

Product Code	Description	Weight (kg)
514125B	Off-Road Block with Carry bag	3.8







Each 1



Black Rat 4WD Recovery Folding Shovel c/w Handy Carry Pouch



This compact, light weight shovel is made from steel for durability with a serrated blade for tough jobs. It has a knurled collar to easily secure the blades in position. Each unit comes with a carry bag and measures 425mm x 152mm in a folded position.

Product Code	Description	Weight (kg)	UOM	Pack Qtv
519507B	Folding Shovel c/w Carry Bag	1.1	Each	20

Black Rat 4WD Polyester. Equalising Straps fitted with Grade 70 Safety Hooks each end

Manufactured from 50mm black polyester webbing and fitted with Grade 70 safety hooks each end. This product is connected to both front recovery points of the vehicle and equalises the forces on the chassis when being towed.

Product Code	Description	MBS (kg)	Weight (kg)	UOM	Pack Qty
519503B	4m x 50mm Equalising Straps	4000	1.3	Each	1
					-

Black Rat 4WD Rated Bow Shackles (Boxed)

Conforming to AS2741 these Grade S shackles are tested and marked with the Working Load Limit, WLL. The two items listed below are the most commonly used with 4WD equipment, other sizes available on request.

Product Code	Description	WLL (t)	Weight (kg)	UOM	Pack Qty
342216BK	16 x 19mm 4WD Grade S Bow Shackles	3.2	0.65	Each	2
342219BK	19 x 22mm 4WD Grade S Bow Shackles	4.7	1.115	Each	1



Black Rat 4WD Towing Hook Assembly

This handy accessory allows easy coupling of recovery equipment. These hooks are manufactured from forged steel and come in black or chrome finish with nuts, bolts and plate to suit standard tow bars. Minimum Breaking Strain, MBS, of 4,545kg.

Product Code		Weigl (kg)
519501B	Towing Hook Assembly (BLACK)	1.015
519502B	Towing Hook Assembly (CHROME)	1.045

Black Rat 4WD Towing Kit c/w Carry Bag

Comprising of a 4 metre polyester towing strap complete with reinforced eyes and a vinyl carry bag. This product has a built-in elasticised retention cord to minimise recoil. In the event that the strap is pulled to breaking strain the load bearing fibres are restrained, thus eliminating the 'sling-shot' effect of a standard nylon strap.

Product Code	Description	MBS (kg)	W (k
342309BK	4m Towing Kit c/w carry bag	12000	3.







Black Rat Ratchet Assemblies



When lashing down loads in a 4WD situation, it is important to use heavy duty reliable tie downs. Black Rat ratchet tie downs are fully tested with polyester webbing, reinforced eyes, steel hooks and keepers, and two protective wear sleeves. They comply to Australian and New Zealand Standards AS/NZS4380. Standard sizes are 25mm x 5 metre, lashing capacity of 500kg, 35mm x 6 metre, lashing capacity of 1,000kg.

Black Rat 4WD Heavy Duty 5m x 25mm Ratchet Tie Down Assembly with Hook & Keeper & Protective Sleeves

Product Code	Description	Weight (kg)	UOM	Pack Qty
349025BRB	Heavy Duty Ratchet With New Rubber Grip. Fitted with 5m x 25mm webbing and Hook & Keeper c/w Protective Sleeves. L.C. 500 Kg	0.85	Each	6
349025BRSB	Heavy Duty Ratchet With New Rubber Grip. Fitted with 4m x 25mm webbing and Black Vinyl coated. "S" Hooks c/w Protective Sleeves. L.C. 450 Kg	0.8	Each	6

TOWING & RECOVERY

Black Rat 4WD Heavy Duty 5m x 25mm Ratchet Tie Down Assembly with Hook & Keeper & Protective Sleeves

Product Code	Description	Weight (kg)	UOM	Pack Qty	
349035BRB	Heavy Duty Ratchet With New Rubber Grip Fitted with 6m x 35mm webbing and Hook & Keeper c/w Protective Sleaves. L.C. 1000 Kg	1.8	Each	5	2
349035BRSB	Heavy Duty Ratchet With New Rubber Grip. Fitted with 6m x 35mm webbing and Black Vinyl coated. "S" Hooks c/w Protective Sleaves. L.C. 600 Kg	1.5	Each	6	



4WD Grade 70 Combo Drag Chain Kit with Grab, Lug Link & Slip Hooks

This is one of the products most used for 4WD vehicles. To give you the full range of uses, the Black Rat G70 combo drag kit comes supplied with three fittings - lug link, grab hook and slip hook complete with chain in a handy bucket. The chain is 5 metres long and manufactured from Grade 70 high tensile steel. Fully tested to Australian and New Zealadn Standard AS/NZS4344.



Product Code	Description	Chain Size (mm)	Chain Length (m)	Chain Part Number	Grab Hook Part Number	Lug Link Part Number	Slip Hook Part Number	LC (kg)	Weight (kg)	UOM
412007BK	5m x 7mm with Grab, Lug Link & Slip Hooks	7.1	5	145007	354008	353008	356008	3000	6.69	Each
412008BK	5m x 8mm with Grab, Lug Link & Slip Hooks	8	5	145008	354008	353008	356008	3800	8.39	Each
412010BK	5m x 10mm with Grab, Lug Link & Slip Hooks	10	5	145010	354010	353010	356010	6000	12.8	Each

4WD Grade 70 Drag Chain with Grab Hook & Lug Link

Product Code	Description	Chain Size (mm)		Part	Hook Part		LC (kg)	Weight (kg)	UOM
410007BK	5m x 7mm with Grab Hook & Lug Link	7.1	5	145007	354008	353008	3000	6.33	Each
410008BK	5m x 8mm with Grab Hook & Lug Link	8	5	145008	354008	353008	3800	8.03	Each
410010BK	5m x 10mm with Grab Hook & Lug Link	10	5	145010	354010	353010	6000	12.2	Each







4WD Grade 70 Drag Chain with Slip Hook & Lug Link

Product Code	Description			Part	Hook Part	Lug Link Part Number	LC (kg)	Weight (kg)	UOM
411007BK	5m x 7mm with Slip Hook & Lug Link	7.1	5	145007	356008	353008	3000kg	6.31	Each
411008BK	5m x 8mm with Slip Hook & Lug Link	8	5	145008	356008	353008	3800kg	8.01	Each
411010BK	5m x 10mm with Slip Hook & Lug Link	10	5	145010	356010	353010	6000kg	12.3	Each



Grunt 12v Air Compressor

Product Code	Description			Max Pressure (psi)				PU Hose (m)	Weight (kg)		Pack Carton
GC300	12V Air Compressor- Max 72 litres/ min. Heavy Duty	40	12V	150	30	72	2.4	5	4.75	Each	4
GC400	12V Air Compressor- Max 85 litres/ min. Twin Cylinder	2*30	12V	100-150	30	84	2.4	5	4.5	Each	4

