



Dealer Fit

Instructions

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Description:	S/2 Lighting Kit		
Part No:	N/A		
Model No:	S/2		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	1	S/2 Light Bracket Nearside	064/03-5520
	1	S/2 Light Bracket Offside	064/03-5525
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	4	M10 Washers	052/03-0010
	1	8m Wiring Loom	064/03-6008
	2	Tail-light Units	064/03-5005 & 064/03-5006
	12	Cable Ties	067/09-1031
Fitting Instructions:	<p>Feed the cables through the hole on the front of the trailer and run one cable down each side of the chassis towards the rear. Bolt on the light brackets to the holes already cut in the chassis members on the rear. Bolt on the tail-light units to the chassis and plug in each end of the wiring loom to each tail-light. Then tie-rape the wiring loom to the chassis using the pre-cut holes. Ensure there is enough length left out the front of the trailer.</p>		
Return Items:	None		
Notes:	None		

Description:	S/2 LED Lighting Kit		
Part No:	N/A		
Model No:	S/2		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	1	S/2 Light Bracket Nearside	064/03-5520
	1	S/2 Light Bracket Offside	064/03-5525
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	4	M10 Washers	052/03-0010
	1	8m Wiring Loom	064/03-6008
	2	LED Tail-light Units	064/02-9010
	12	Cable Ties	067/09-1031
Fitting Instructions:	<p>Feed the cables through the hole on the front of the trailer and run one cable down each side of the chassis towards the rear. Bolt on the light brackets to the holes already cut in the chassis members on the rear. Bolt on the LED tail-light units to the chassis and plug in each end of the wiring loom to each tail-light. Then tie-rape the wiring loom to the chassis using the pre-cut holes. Ensure there is enough length left out the front of the trailer.</p>		
Return Items:	None		
Notes:	None		

Description:	Drop-side Range LED Lights		
Part No:	N/A		
Model No:	S/4, S/5, S/6, S/85, S/10		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Plug in the two LED light units and bolt to the trailer back-rail. Then bolt on the two triangular reflectors beside the LED light units.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	QM Range LED Lights		
Part No:	N/A		
Model No:	QM/6, QM/8, QM/11, QM/12, QM/1200, QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Plug in the two LED light units and bolt to the trailer back-rail. Then bolt on the two triangular reflectors beside the LED light units.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	QMD Range LED Lights		
Part No:	N/A		
Model No:	QMD/6, QMD/8, QMD/11, QMD/12H, QMD/14H		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Plug in the two LED light units and bolt to the trailer back-rail. Then bolt on the two triangular reflectors beside the LED light units.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	BC Range LED Lights		
Part No:	N/A		
Model No:	BC/18, BC/21, BC/25-10ton, BC/25-12ton, BC/28, BC/32		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Plug in the two LED light units and bolt to the trailer back-rail. Then bolt on the two triangular reflectors beside the LED light units.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	MS Range LED Lights		
Part No:	N/A		
Model No:	MS/45, MS/60, MS/75, MS/90, MS/105		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
	1	MS/ST/VES LED Light Bracket Near-side	064/03-5530
	1	MS/ST/VES LED Light Bracket Off-side	064/03-5535
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Remove the standard light bracket. Bolt the two LED light units and triangular reflectors to the new light brackets and then bolt the brackets to the spreader. Plug the new LED units into the wiring loom.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	VES Range LED Lights		
Part No:	N/A		
Model No:	VES/1500, VES/2000, VES/2500		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
	1	MS/ST/VES LED Light Bracket Near-side	064/03-5530
	1	MS/ST/VES LED Light Bracket Off-side	064/03-5535
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Remove the standard light bracket. Bolt the two LED light units and triangular reflectors to the new light brackets and then bolt the brackets to the spreader. Plug the new LED units into the wiring loom.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	ST Range LED Lights		
Part No:	N/A		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	LED Tail-light Units	064/02-9010
	2	Triangular Reflectors	064/04-0010
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
	1	MS/ST/VES LED Light Bracket Near-side	064/03-5530
	1	MS/ST/VES LED Light Bracket Off-side	064/03-5535
Fitting Instructions:	Unbolt the two standard light units and unplug them from the wiring loom. Remove the standard light bracket. Bolt the two LED light units and triangular reflectors to the new light brackets and then bolt the brackets to the spreader. Plug the new LED units into the wiring loom.		
Return Items:	2 x Standard Light Units		
Notes:	None		

Description:	S/2 LED Beacon		
Part No:	N/A		
Model No:	S/2		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
	1	S/2 / VES Range Beacon Bracket	064/03-5545
Fitting Instructions:	Fit the beacon to the bracket and then fit the bracket to the trailer. Then run the LED beacon cable to the trailer wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work.		
Return Items:	None		
Notes:	These instructions only apply if the trailer already has the S/2 lighting kit fitted.		

Description:	S/4, S/5, S/6, S/85, S/10 LED Beacon		
Part No:	N/A		
Model No:	S/4, S/5, S/6, S/85, S/10		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
Fitting Instructions:	Fit the beacon to the back-rail of the trailer. Then run the LED beacon cable to the trailer wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work.		
Return Items:	None		
Notes:	None		

Description:	QM Range LED Beacon		
Part No:	N/A		
Model No:	QM/6, QM/8, QM/11, QM/12, QM/1200, QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
Fitting Instructions:	Fit the beacon to the back-rail of the trailer. Then run the LED beacon cable to the trailer wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work.		
Return Items:	None		
Notes:	None		

Description:	QMD Range LED Beacon		
Part No:	N/A		
Model No:	QMD/6, QMD/8, QMD/11, QMD/12H, QMD/14H		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
Fitting Instructions:	Fit the beacon to the back-rail of the trailer. Then run the LED beacon cable to the trailer wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work.		
Return Items:	None		
Notes:	None		

Description:	BC Range LED Beacon		
Part No:	N/A		
Model No:	BC/18, BC/21, BC/25-10ton, BC/25-12ton, BC/28, BC/32		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
Fitting Instructions:	Fit the beacon to the rear crash-barrier of the trailer using the pre-cut holes. Then run the LED beacon cable to the trailer wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work.		
Return Items:	None		
Notes:	None		

Description:	VES Range LED Beacon		
Part No:	N/A		
Model No:	VES/1500, VES/2000, VES/2500		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
	6	Cable Ties	067/09-1031
	1	S/2 / VES Range Beacon Bracket	064/03-5545
Fitting Instructions:	Fit the beacon to the bracket and then fit the bracket to the Spreader. Then run the LED beacon cable to the spreader wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work.		
Return Items:	None		
Notes:	None		

Description:	ST Range LED Beacon		
Part No:	N/A		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	LED Beacon c/w Tail	064/02-8020
	1	Connector Clip	064/03-8000
	6	Self-adhesive Cable Clips	067/09-1040
	1	Bolt c/w Nut	TBC
	1	ST Beacon Bracket	064/03-5540
Fitting Instructions:	Fit the beacon to the bracket and then fit the bracket to the tanker using the bolt. Then run the LED beacon cable to the tanker wiring loom and connect together using the connector clip. Ensure the wire is the right way round before fully clipping together, otherwise the beacon will not work. Attach the cable clips to the tank and secure the cable to the clips.		
Return Items:	None		
Notes:	None		

Description:	S/2 26.0x12 Wheels		
Part No:	N/A		
Model No:	S/2		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	26x12x12 Wheels (5 Stud)	083/01-26-12/05
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 10.0x12 - 10ply		
Notes:	None		

Description:	S/4 11.5 x 15.3 Wheels		
Part No:	N/A		
Model No:	S/4		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	11.5 x 15.3 (6 Stud) Wheels	083/01-115-15/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 10.0x15 - 10ply		
Notes:	None		

Description:	S/4 12.5 x 15.3 Wheels		
Part No:	N/A		
Model No:	S/4		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	12.5 x 15.3 (6 Stud) Wheels	083/01-125-15/06
	2	Large Axle Spacers	050/10-9800
	2	Small Axle Spacers	050/10-9805
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
Fitting Instructions:	Unbolt the wheels on the trailer and then unbolt the axle. Fit the spacer plates in and tighten up the nuts and bolts. Then fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 10.0x15 - 10ply		
Notes:	None		

Description:	S/4 15-55x17 Wheels		
Part No:	N/A		
Model No:	S/4		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	15-55x17 (6 Stud) Wheels	083/01-1555-17/06
	2	Large Axle Spacers	050/10-9800
	2	Small Axle Spacers	050/10-9805
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
Fitting Instructions:	Unbolt the wheels on the trailer and then unbolt the axle. Fit the spacer plates in and tighten up the nuts and bolts. Then fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 10.0x15 - 10ply		
Notes:	None		

Description:	S/5 12.5 x 15.3 Wheels		
Part No:	N/A		
Model No:	S/5		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	12.5 x 15.3 (6 Stud) Wheels	083/01-125-15/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 11.5x15.3 - 10ply		
Notes:	None		

Description:	S/5, S/6 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	S/5, S/6		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	15-55 x 17 (6 Stud) Wheels	083/01-1555-17/06
	4	Large Axle Spacers	050/10-9800
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 11.5 x 15.3 Wheels / 2 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	S/5, S/6 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	S/5, S/6		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 11.5 x 15.3 Wheels / 2 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	S/85 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	S/85		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	15-55 x 17 (6 Stud) Wheels	083/01-1555-17/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	S/85 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	S/85		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	S/10 400-60 x 22.5 Wheels		
Part No:	N/A		
Model No:	S/10		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	400-60 x 22.5 (8 Stud) Wheel	083/01-400-60/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 400R-60 x 22.5 Wheels		
Notes:	None		

Description:	QM/6 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	QM/6		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	15-55 x 17 (6 Stud) Wheels	083/01-1555-17/06
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
	2	Large Axle Spacers	050/10-9800
Fitting Instructions:	Unbolt the wheels on the trailer and then unbolt the axle. Fit the spacer plates in and tighten up the nuts and bolts. Then fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QM/6 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	QM/6		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
	2	Large Axle Spacers	050/10-9800
Fitting Instructions:	Unbolt the wheels on the trailer and then unbolt the axle. Fit the spacer plates in and tighten up the nuts and bolts. Then fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QM/8 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	QM/8		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	15-55 x 17 (6 Stud) Wheels	083/01-1555-17/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QM/8 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	QM/8		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QM Range 400-60x22.5 Wheels		
Part No:	N/A		
Model No:	QM/11, QM/12, QM/1200, QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	400-60x22.5 Wheels	083/02-400-60
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 400R-60 x 22.5 Wheels		
Notes:	Need to know how many studs the trailer has before despatching kit.		

Description:	QM/14, QM/1400, QM/16, QM/1600 550-45 x 22.5 Wheels		
Part No:	N/A		
Model No:	QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	550-45 x 22.5 (10 Stud) Wheels	083/01-550-45/10
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 400R-60 x 22.5 Wheels		
Notes:	None		

Description:	QM/14, QM/1400, QM/16, QM/1600 560-45 x 22.5 Wheels		
Part No:	N/A		
Model No:	QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	560-45 x 22.5 (10 Stud) Wheels	083/01-560-45/10
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 400R-60 x 22.5 Wheels		
Notes:	None		

Description:	QMD/6 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	QMD/6		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	15-55 x 17 (6 Stud) Wheels	083/01-1555-17/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QMD/6 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	QMD/6		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QMD/8 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	QMD/8		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	15-55 x 17 (6 Stud) Wheels	083/01-1555-17/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QMD/8 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	QMD/8		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	QMD Range 400-60x22.5 Wheels		
Part No:	N/A		
Model No:	QMD/11, QMD/12H, QMD/14H		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	400-60x22.5 Wheels	083/02-400-60
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 400R-60 x 22.5 Wheels		
Notes:	Need to know how many studs the trailer has before despatching kit.		

Description:	BC/18 15-55x17 Wheels		
Part No:	N/A		
Model No:	BC/18		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	15-55x17 (6 Stud) Wheels	083/01-1555-17/06
	2	Large Axle Spacers	050/10-9800
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
Fitting Instructions:	Unbolt the wheels on the trailer and then unbolt the axle. Fit the spacer plates in and tighten up the nuts and bolts. Then fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.5x15 - 14ply		
Notes:	None		

Description:	BC/18 340-65 x 18 Wheels		
Part No:	N/A		
Model No:	BC/18		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
	2	Large Axle Spacers	050/10-9800
	4	M16 x 100 Bolts c/w Nuts	052/04-16x100
Fitting Instructions:	Unbolt the wheels on the trailer and then unbolt the axle. Fit the spacer plates in and tighten up the nuts and bolts. Then fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.5x15 - 14ply		
Notes:	None		

Description:	BC/21 12.5 x 15.3 Wheels		
Part No:	N/A		
Model No:	BC/21		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	12.5 x 15.3 (6 Stud) Wheels	083/01-125-15/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 11.5 x 15.3 Wheels		
Notes:	None		

Description:	BC/21, BC/25-10ton 15-55 x 17 Wheels		
Part No:	N/A		
Model No:	BC/21, BC/25-10ton		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	15-55x17 (6 Stud) Wheels	083/01-1555-17/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 11.5 x 15.3 Wheels / 4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	BC/21, BC/25-10ton 340-65 18 Wheels		
Part No:	N/A		
Model No:	BC/21, BC/25-10ton		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	340-65 x 18 (6 Stud) Wheels	083/01-340-65/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 11.5 x 15.3 Wheels / 4 x 12.5 x 15.3 Wheels		
Notes:	None		

Description:	BC Range 400-60x22.5 Wheels		
Part No:	N/A		
Model No:	BC/25-12ton, BC/28, BC/32		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	4	400-60x22.5 Wheels	083/02-400-60
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	4 x 400R-60 x 22.5 Wheels		
Notes:	Need to know how many studs the trailer has before despatching kit.		

Description:	MS/45 11.5 x 15.3 Wheels		
Part No:	N/A		
Model No:	MS/45		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	11.5 x 15.3 (6 Stud) Wheels	083/01-115-15/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 10.0x15 - 10ply		
Notes:	None		

Description:	MS/45 12.5 x 15.3 Wheels		
Part No:	N/A		
Model No:	MS/45		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	12.5 x 15.3 (6 Stud) Wheels	083/01-125-15/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 10.0x15 - 10ply		
Notes:	None		

Description:	MS/60, MS/75, MS/90 400R-60 x 22.5 Wheels		
Part No:	N/A		
Model No:	MS/60, MS/75, MS/90		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	400R-60 x 22.5 (6 Stud) Wheels	083/01-400R-60/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 12.0x15 - 14ply / 2 x 385-65 x 22.5		
Notes:	None		

Description:	MS/75, MS/90 550-60 x 22.5 Wheels		
Part No:	N/A		
Model No:	MS/75, MS/90		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	2	550-60 x 22.5 (8 Stud) Wheels	083/01-550-60/08
	1	8 Stud 350 x 90 Axle	050/01-0880
Fitting Instructions:	Remove the standard wheels from the spreader and then remove the axle, not forgetting to remove the brake hose and handbrake cable. Fit the replacement axle and connect the brake hose and handbrake. Finally fit the replacement wheels and ensure all the wheel nuts are tightened; check the nuts again after first use and periodically thereafter.		
Return Items:	2 x 385-65 x 22.5 / 1 x 6 Stud 300 x 60 60mm Axle		
Notes:	Axle must come fitted with brake ram and be painted Marshall red.		

Description:	MS/105 550-60 x 22.5 Wheels		
Part No:	N/A		
Model No:	MS/105		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	550-60 x 22.5 (8 Stud) Wheels	083/01-550-60/08
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 400-60 x 22.5		
Notes:	None		

Description:	VES Range 23.1 x 26 Wheels		
Part No:	N/A		
Model No:	VES/1500, VES/2000, VES/2500		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	2	23.1 x 26 Wheels	083/01-231-26
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 18.4 x 30 (8 Stud) Wheels / 2 x 18.4 x 34 (10 Stud) Wheels		
Notes:	Check the number of studs on the spreader axle before ordering.		

Description:	ST/1200 400R-60 x 22.5 Wheels		
Part No:	N/A		
Model No:	ST/1200		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	400R-60 x 22.5 (6 Stud) Wheels	083/01-400R-60/06
Fitting Instructions:	Unbolt the wheels on the trailer and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 385-65 x 22.5		
Notes:	None		

Description:	ST/1400 550-60 x 22.5 Wheels		
Part No:	N/A		
Model No:	ST/1400		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	2	550-60 x 22.5 (8 Stud) Wheels	083/01-550-60/08
Fitting Instructions:	Unbolt the wheels on the tanker and fit the new wheels before tightening all the nuts. Ensure the nuts are checked and kept tight after use.		
Return Items:	2 x 385-65 x 22.5		
Notes:	None		

Description:	S/2 Hydraulic Brakes Kit		
Part No:	050/11-3000		
Model No:	S/2		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	47" (1200) 50mm 5 Stud Braked Axle	050/01-0547
	1	13' 6" Long 3/8" Hose - 1/2" male to 3/8" female	061/01-1306
	1	Probe	056/09-1200
	1	Handbrake Unit	059/01-1000
	1	Wire Cable	059/02-6000
	2	M16 x 30 Bolt with Slot c/w Nut	052/04-16x30
	2	M12 x 35 Bolt c/w Nut	052/04-12x35
	6	Cable Tie	067/09-1031
Fitting Instructions:	<p>Unbolt the unbraked axle from the trailer and remove the wheels. Then bolt on the braked axle and fit the wheels. Feed the hydraulic hose through the hole at the front of the chassis and connect to the brake ram on the axle. Fit the probe to the end of the hydraulic hose and tie rap to the holes pre-cut into the chassis, ensure you leave enough length at the front of the trailer. Bolt the handbrake unit to the chassis and attache the cable between the brake ram and handbrake unit using the slotted bolts.</p>		
Return Items:	47" (1200) 50mm 5 Stud Unbraked Axle		
Notes:	None		

Description:	Oil Load Sensing System		
Part No:	N/A		
Model No:	S/10, QM/11, QM/1200, QM/12, QM/1400, QM/14, QM/1600, QM/16		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	2	36" Long 3/8" Hose - 3/8" female to 3/8" female	061/03-1036
	1	3/8" Male to 3/8" Male Adaptor	056/03-0338
	1	Oil Load Sensing Valve	082/03-1000
	1	Load Sensing Linkage Assembly	082/03-1310
	2	Rubber Bobbin	082/03-1260
	2	Load Sensing Linkage Plate	082/03-1315
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	Cable Tie	067/09-1031
Fitting Instructions:	<p>Ensure the body of the trailer is propped before commencing fitting of the oil load sensing system. Bolt the load sensing valve on the off-side of the cross-member above the axles. Then bolt on the load sensing linkage assembly to the brake ram brackets using the rubber bobbins and connect the load sensing valve using the steel wire. Disconnect the brake hose before the first cross-piece and fit the male adaptor and connect to one of the 36" hoses. Then connect the other end of the 36" hose to the load sensing valve. The connect the other 36" hose to the other outlet on the valve and to the cross-piece. Set the load sensing valve before operating the braking system.</p>		
Return Items:	None		
Notes:	This system can only be fitted to trailers with spring suspension.		

Description:	S/2 Mesh Sides		
Part No:	065/03-0305		
Model No:	S/2		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Mesh	065/03-0405
	2	Side Mesh	065/06-0500 / 065/06-0505
	1	Rear Mesh Door	065/01-4950
	2	Rear Posts	065/06-0800
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	8	M10 Washers	052/03-0010
	8	M16 Locknuts	052/02-0016
	8	M16 Washers	052/03-0016
Fitting Instructions:	Remove the basic rear door from the trailer. Then fit all four posts, and fit on the two side meshes. Drill the basic sides and bolt the side meshes to them. Fit the front mesh and bolt into place. Fit the rear door and bolt into place.		
Return Items:	None		
Notes:	The S/2 model has a side-hinged door as standard.		

Description:	S/4 Mesh Sides		
Part No:	065/03-0310		
Model No:	S/4		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Mesh	065/03-0410
	2	Side Mesh	065/06-0510 / 065/06-0515
	1	Rear Mesh Door	065/01-5500
	2	Rear Posts	065/06-0805
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	8	M10 Washers	052/03-0010
	8	M16 Locknuts	052/02-0016
	8	M16 Washers	052/03-0016
Fitting Instructions:	Remove the basic rear door from the trailer. Then fit all four posts, and fit on the two side meshes. Drill the basic sides and bolt the side meshes to them. Fit the front mesh and bolt into place. Fit the rear door and bolt into place.		
Return Items:	None		
Notes:	The S/4 model has a top-hinged door as standard.		

Description:	S/5 Mesh Sides		
Part No:	065/03-0315		
Model No:	S/5		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Mesh	065/03-0415
	2	Side Mesh	065/06-0520 / 065/06-0525
	1	Rear Mesh Door	065/01-5010
	2	Rear Posts	065/06-0810
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	8	M10 Washers	052/03-0010
	8	M16 Locknuts	052/02-0016
	8	M16 Washers	052/03-0016
Fitting Instructions:	Remove the basic rear door from the trailer. Then fit all four posts, and fit on the two side meshes. Drill the basic sides and bolt the side meshes to them. Fit the front mesh and bolt into place. Fit the rear door and bolt into place.		
Return Items:	None		
Notes:	The S/5 model has a top-hinged door as standard.		

Description:	S/6 Mesh Sides		
Part No:	065/03-0320		
Model No:	S/6		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Mesh	065/03-0415
	2	Side Mesh	065/06-0530 / 065/06-0535
	1	Rear Mesh Door	065/01-5010
	2	Rear Posts	065/06-0810
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	8	M10 Washers	052/03-0010
	8	M16 Locknuts	052/02-0016
	8	M16 Washers	052/03-0016
Fitting Instructions:	Remove the basic rear door from the trailer. Then fit all four posts, and fit on the two side meshes. Drill the basic sides and bolt the side meshes to them. Fit the front mesh and bolt into place. Fit the rear door and bolt into place.		
Return Items:	None		
Notes:	The S/6 model has a top-hinged door as standard.		

Description:	S/85 Mesh Sides		
Part No:	065/03-0325		
Model No:	S/85		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Mesh	065/03-0425
	2	Side Mesh	065/06-0540 / 065/06-0545
	1	Rear Mesh Door	065/01-5020
	2	Rear Posts	065/06-0815
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	8	M10 Washers	052/03-0010
	8	M16 Locknuts	052/02-0016
	8	M16 Washers	052/03-0016
Fitting Instructions:	Remove the basic rear door from the trailer. Then fit all four posts, and fit on the two side meshes. Drill the basic sides and bolt the side meshes to them. Fit the front mesh and bolt into place. Fit the rear door and bolt into place.		
Return Items:	None		
Notes:	The S/85 model has a top-hinged door as standard.		

Description:	S/10 Mesh Sides		
Part No:	065/03-0330		
Model No:	S/10		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Mesh	065/03-0425
	2	Side Mesh	065/06-0550 / 065/06-0555
	1	Rear Mesh Door	065/01-5020
	2	Rear Posts	065/06-0815
	4	M10 x 25 Bolts c/w Nuts	052/04-10x25
	8	M10 Washers	052/03-0010
	8	M16 Locknuts	052/02-0016
	8	M16 Washers	052/03-0016
Fitting Instructions:	Remove the basic rear door from the trailer. Then fit all four posts, and fit on the two side meshes. Drill the basic sides and bolt the side meshes to them. Fit the front mesh and bolt into place. Fit the rear door and bolt into place.		
Return Items:	None		
Notes:	The S/10 model has a top-hinged door as standard.		

Description:	QM/6 Swinging Style Silage Sides		
Part No:	065/03-0500		
Model No:	QM/6		
Fitting Time:	3 Hours		
	Quantity	Description	Part No
Inventory List:	2	Side Panels	065/06-2200 / 065/06-2201
	2	Side Loading Panels	065/06-1200 / 065/06-1201
	1	Silage Door	065/01-0405
	1	Front Mesh	065/06-1600
	2	Front Mesh Stays	065/11-2020
	2	Silage Gate Rams	070/07-2030
	2	Silage Gate Ram Brackets	070/07-2035
	2	Silage Gate Ram Pipe Clips	070/07-2040
	1	14' Long 1/4" Hose - 1/4" female to 1/4" female	061/09-1400
	2	65" Long 1/4" Hose - 1/4" female to 1/4" female	061/09-0065
	1	1/4" T-Piece	056/02-0114
	1	1/2" Male to 1/2" Female with 1/4" on the Branch T-Piece	056/01-0512
	4	M10 x 80 Bolts c/w Nuts	052/01-10x80
	6	M10 Washers	052/03-0010
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	M12 x 35 Bolts c/w Nuts	052/04-12x35
	14	M12 Washers	052/03-0012
	4	M12 x 140 Bolts c/w Nuts	052/01-12x140
	2	M12 x 70 Bolts c/w Nuts	052/01-12x70
	Fitting Instructions:	<p>Fit the side panels to the trailer using a telehandler or forklift. Drill the sides and bolt them down using four M10 x 80 bolts c/w nuts and four M10 washers. Then fit the side-loading panels and secure using two M12 x 35 bolts c/w nuts and two M12 washers to the side. Only fit one bolt at each end of the side loading panel and leave loose to provide a 10mm gap at the rear end of the panel. Remove the grain door and hang the silage gate at the rear of the trailer, slotting the plate into the 10mm gap left between the sidelading panels and the rear triangle of each side panel. Now remove the two M12 x 35 bolts c/w nuts previously fitted to the side loading panel and allow the silage gate to drop down into the 10mm gap. Now use four M12 x 25 bolts c/w nuts and four M12 washers to secure the silage gate, side loading panels and side panels together. Drill the front hole on the side-loading panel and attach and tighten the M10 x 25 bolts c/w nuts; one for each panel. Fit the front mesh and stays. Attach the the ram brackets to the rear of the trailer using the pre-cut holes, then insert the rams and attach the hoses. Then attach the pipe clips using the M12 x 70 bolts c/w nuts and washers. Finally run the two 65" hoses underneath the trailer and connect together using the 1/4" T-piece before using the 14' hose and other T-piece to connect the rams into the main tipping hose.</p>	
Return Items:	None		
Notes:	None		

Description:	QM/8 Swinging Style Silage Sides		
Part No:	065/03-0515		
Model No:	QM/8		
Fitting Time:	3 Hours		
	Quantity	Description	Part No
Inventory List:	2	Side Panels	065/06-2250 / 065/06-2251
	2	Side Loading Panels	065/06-1250 / 065/06-1251
	1	Silage Door	065/01-0405
	1	Front Mesh	065/06-1600
	2	Front Mesh Stays	065/11-2020
	2	Silage Gate Rams	070/07-2030
	2	Silage Gate Ram Brackets	070/07-2035
	2	Silage Gate Ram Pipe Clips	070/07-2040
	1	14' Long 1/4" Hose - 1/4" female to 1/4" female	061/09-1400
	2	65" Long 1/4" Hose - 1/4" female to 1/4" female	061/09-0065
	1	1/4" T-Piece	056/02-0114
	1	1/2" Male to 1/2" Female with 1/4" on the Branch T-Piece	056/01-0512
	4	M10 x 80 Bolts c/w Nuts	052/01-10x80
	6	M10 Washers	052/03-0010
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	M12 x 35 Bolts c/w Nuts	052/04-12x35
	14	M12 Washers	052/03-0012
	4	M12 x 140 Bolts c/w Nuts	052/01-12x140
	2	M12 x 70 Bolts c/w Nuts	052/01-12x70
	Fitting Instructions:	<p>Fit the side panels to the trailer using a telehandler or forklift. Drill the sides and bolt them down using four M10 x 80 bolts c/w nuts and four M10 washers. Then fit the side-loading panels and secure using two M12 x 35 bolts c/w nuts and two M12 washers to the side. Only fit one bolt at each end of the side loading panel and leave loose to provide a 10mm gap at the rear end of the panel. Remove the grain door and hang the silage gate at the rear of the trailer, slotting the plate into the 10mm gap left between the sidelading panels and the rear triangle of each side panel. Now remove the two M12 x 35 bolts c/w nuts previously fitted to the side loading panel and allow the silage gate to drop down into the 10mm gap. Now use four M12 x 25 bolts c/w nuts and four M12 washers to secure the silage gate, side loading panels and side panels together. Drill the front hole on the side-loading panel and attach and tighten the M10 x 25 bolts c/w nuts; one for each panel. Fit the front mesh and stays. Attach the the ram brackets to the rear of the trailer using the pre-cut holes, then insert the rams and attach the hoses. Then attach the pipe clips using the M12 x 70 bolts c/w nuts and washers. Finally run the two 65" hoses underneath the trailer and connect together using the 1/4" T-piece before using the 14' hose and other T-piece to connect the rams into the main tipping hose.</p>	
Return Items:	None		
Notes:	None		

Description:	QM/11 Swinging Style Silage Sides		
Part No:	065/03-0530		
Model No:	QM/11		
Fitting Time:	3 Hours		
	Quantity	Description	Part No
Inventory List:	2	Side Panels	065/06-2300 / 065/06-2301
	2	Side Loading Panels	065/06-1300 / 065/06-1301
	1	Silage Door	065/01-0420
	1	Front Mesh	065/06-1650
	2	Front Mesh Stays	065/11-2020
	2	Silage Gate Rams	070/07-2030
	2	Silage Gate Ram Brackets	070/07-2035
	2	Silage Gate Ram Pipe Clips	070/07-2040
	1	14' Long 1/4" Hose - 1/4" female to 1/4" female	061/09-1400
	2	65" Long 1/4" Hose - 1/4" female to 1/4" female	061/09-0065
	1	1/4" T-Piece	056/02-0114
	1	1/2" Male to 1/2" Female with 1/4" on the Branch T-Piece	056/01-0512
	4	M10 x 80 Bolts c/w Nuts	052/01-10x80
	6	M10 Washers	052/03-0010
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	M12 x 35 Bolts c/w Nuts	052/04-12x35
	14	M12 Washers	052/03-0012
	4	M12 x 140 Bolts c/w Nuts	052/01-12x140
	2	M12 x 70 Bolts c/w Nuts	052/01-12x70
	Fitting Instructions:	<p>Fit the side panels to the trailer using a telehandler or forklift. Drill the sides and bolt them down using four M10 x 80 bolts c/w nuts and four M10 washers. Then fit the side-loading panels and secure using two M12 x 35 bolts c/w nuts and two M12 washers to the side. Only fit one bolt at each end of the side loading panel and leave loose to provide a 10mm gap at the rear end of the panel. Remove the grain door and hang the silage gate at the rear of the trailer, slotting the plate into the 10mm gap left between the sidelading panels and the rear triangle of each side panel. Now remove the two M12 x 35 bolts c/w nuts previously fitted to the side loading panel and allow the silage gate to drop down into the 10mm gap. Now use four M12 x 25 bolts c/w nuts and four M12 washers to secure the silage gate, side loading panels and side panels together. Drill the front hole on the side-loading panel and attach and tighten the M10 x 25 bolts c/w nuts; one for each panel. Fit the front mesh and stays. Attach the the ram brackets to the rear of the trailer using the pre-cut holes, then insert the rams and attach the hoses. Then attach the pipe clips using the M12 x 70 bolts c/w nuts and washers. Finally run the two 65" hoses underneath the trailer and connect together using the 1/4" T-piece before using the 14' hose and other T-piece to connect the rams into the main tipping hose.</p>	
Return Items:	None		
Notes:	None		

Description:	QM/12 Swinging Style Silage Sides		
Part No:	065/03-0545		
Model No:	QM/12		
Fitting Time:	3 Hours		
	Quantity	Description	Part No
Inventory List:	2	Side Panels	065/06-2350 / 065/06-2351
	2	Side Loading Panels	065/06-1350 / 065/06-1351
	1	Silage Door	065/01-0420
	1	Front Mesh	065/06-1650
	2	Front Mesh Stays	065/11-2020
	2	Silage Gate Rams	070/07-2030
	2	Silage Gate Ram Brackets	070/07-2035
	2	Silage Gate Ram Pipe Clips	070/07-2040
	1	14' Long 1/4" Hose - 1/4" female to 1/4" female	061/09-1400
	2	65" Long 1/4" Hose - 1/4" female to 1/4" female	061/09-0065
	1	1/4" T-Piece	056/02-0114
	1	1/2" Male to 1/2" Female with 1/4" on the Branch T-Piece	056/01-0512
	4	M10 x 80 Bolts c/w Nuts	052/01-10x80
	6	M10 Washers	052/03-0010
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	M12 x 35 Bolts c/w Nuts	052/04-12x35
	14	M12 Washers	052/03-0012
	4	M12 x 140 Bolts c/w Nuts	052/01-12x140
	2	M12 x 70 Bolts c/w Nuts	052/01-12x70
	Fitting Instructions:	<p>Fit the side panels to the trailer using a telehandler or forklift. Drill the sides and bolt them down using four M10 x 80 bolts c/w nuts and four M10 washers. Then fit the side-loading panels and secure using two M12 x 35 bolts c/w nuts and two M12 washers to the side. Only fit one bolt at each end of the side loading panel and leave loose to provide a 10mm gap at the rear end of the panel. Remove the grain door and hang the silage gate at the rear of the trailer, slotting the plate into the 10mm gap left between the sidelading panels and the rear triangle of each side panel. Now remove the two M12 x 35 bolts c/w nuts previously fitted to the side loading panel and allow the silage gate to drop down into the 10mm gap. Now use four M12 x 25 bolts c/w nuts and four M12 washers to secure the silage gate, side loading panels and side panels together. Drill the front hole on the side-loading panel and attach and tighten the M10 x 25 bolts c/w nuts; one for each panel. Fit the front mesh and stays. Attach the the ram brackets to the rear of the trailer using the pre-cut holes, then insert the rams and attach the hoses. Then attach the pipe clips using the M12 x 70 bolts c/w nuts and washers. Finally run the two 65" hoses underneath the trailer and connect together using the 1/4" T-piece before using the 14' hose and other T-piece to connect the rams into the main tipping hose.</p>	
Return Items:	None		
Notes:	None		

Description:	QM/14 Swinging Style Silage Sides		
Part No:	065/03-0560		
Model No:	QM/14		
Fitting Time:	3 Hours		
	Quantity	Description	Part No
Inventory List:	2	Side Panels	065/06-2400 / 065/06-2401
	2	Side Loading Panels	065/06-1400 / 065/06-1401
	1	Silage Door	065/01-0420
	1	Front Mesh	065/06-1650
	2	Front Mesh Stays	065/11-2020
	2	Silage Gate Rams	070/07-2030
	2	Silage Gate Ram Brackets	070/07-2035
	2	Silage Gate Ram Pipe Clips	070/07-2040
	1	14' Long 1/4" Hose - 1/4" female to 1/4" female	061/09-1400
	2	65" Long 1/4" Hose - 1/4" female to 1/4" female	061/09-0065
	1	1/4" T-Piece	056/02-0114
	1	1/2" Male to 1/2" Female with 1/4" on the Branch T-Piece	056/01-0512
	4	M10 x 80 Bolts c/w Nuts	052/01-10x80
	6	M10 Washers	052/03-0010
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	M12 x 35 Bolts c/w Nuts	052/04-12x35
	14	M12 Washers	052/03-0012
	4	M12 x 140 Bolts c/w Nuts	052/01-12x140
	2	M12 x 70 Bolts c/w Nuts	052/01-12x70
	Fitting Instructions:	<p>Fit the side panels to the trailer using a telehandler or forklift. Drill the sides and bolt them down using four M10 x 80 bolts c/w nuts and four M10 washers. Then fit the side-loading panels and secure using two M12 x 35 bolts c/w nuts and two M12 washers to the side. Only fit one bolt at each end of the side loading panel and leave loose to provide a 10mm gap at the rear end of the panel. Remove the grain door and hang the silage gate at the rear of the trailer, slotting the plate into the 10mm gap left between the sidelading panels and the rear triangle of each side panel. Now remove the two M12 x 35 bolts c/w nuts previously fitted to the side loading panel and allow the silage gate to drop down into the 10mm gap. Now use four M12 x 25 bolts c/w nuts and four M12 washers to secure the silage gate, side loading panels and side panels together. Drill the front hole on the side-loading panel and attach and tighten the M10 x 25 bolts c/w nuts; one for each panel. Fit the front mesh and stays. Attach the the ram brackets to the rear of the trailer using the pre-cut holes, then insert the rams and attach the hoses. Then attach the pipe clips using the M12 x 70 bolts c/w nuts and washers. Finally run the two 65" hoses underneath the trailer and connect together using the 1/4" T-piece before using the 14' hose and other T-piece to connect the rams into the main tipping hose.</p>	
Return Items:	None		
Notes:	None		

Description:	QM/16 Swinging Style Silage Sides		
Part No:	065/03-0575		
Model No:	QM/16		
Fitting Time:	3 Hours		
	Quantity	Description	Part No
Inventory List:	2	Side Panels	065/06-2450 / 065/06-2451
	2	Side Loading Panels	065/06-1450 / 065/06-1451
	1	Silage Door	065/01-0420
	1	Front Mesh	065/06-1650
	2	Front Mesh Stays	065/11-2020
	2	Silage Gate Rams	070/07-2030
	2	Silage Gate Ram Brackets	070/07-2035
	2	Silage Gate Ram Pipe Clips	070/07-2040
	1	14' Long 1/4" Hose - 1/4" female to 1/4" female	061/09-1400
	2	65" Long 1/4" Hose - 1/4" female to 1/4" female	061/09-0065
	1	1/4" T-Piece	056/02-0114
	1	1/2" Male to 1/2" Female with 1/4" on the Branch T-Piece	056/01-0512
	4	M10 x 80 Bolts c/w Nuts	052/01-10x80
	6	M10 Washers	052/03-0010
	2	M10 x 25 Bolts c/w Nuts	052/04-10x25
	12	M12 x 35 Bolts c/w Nuts	052/04-12x35
	14	M12 Washers	052/03-0012
	4	M12 x 140 Bolts c/w Nuts	052/01-12x140
	2	M12 x 70 Bolts c/w Nuts	052/01-12x70
	Fitting Instructions:	<p>Fit the side panels to the trailer using a telehandler or forklift. Drill the sides and bolt them down using four M10 x 80 bolts c/w nuts and four M10 washers. Then fit the side-loading panels and secure using two M12 x 35 bolts c/w nuts and two M12 washers to the side. Only fit one bolt at each end of the side loading panel and leave loose to provide a 10mm gap at the rear end of the panel. Remove the grain door and hang the silage gate at the rear of the trailer, slotting the plate into the 10mm gap left between the sidelading panels and the rear triangle of each side panel. Now remove the two M12 x 35 bolts c/w nuts previously fitted to the side loading panel and allow the silage gate to drop down into the 10mm gap. Now use four M12 x 25 bolts c/w nuts and four M12 washers to secure the silage gate, side loading panels and side panels together. Drill the front hole on the side-loading panel and attach and tighten the M10 x 25 bolts c/w nuts; one for each panel. Fit the front mesh and stays. Attach the the ram brackets to the rear of the trailer using the pre-cut holes, then insert the rams and attach the hoses. Then attach the pipe clips using the M12 x 70 bolts c/w nuts and washers. Finally run the two 65" hoses underneath the trailer and connect together using the 1/4" T-piece before using the 14' hose and other T-piece to connect the rams into the main tipping hose.</p>	
Return Items:	None		
Notes:	None		

Description:	S/4, S/5, S/6 Bale Extension		
Part No:	065/03-9300		
Model No:	S/4, S/5, S/6		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	1	3' Bale Extension	065/03-9300
	4	M12 x 35 Bolts c/w Nuts	052/04-12x35
	8	M12 Washers	052/03-0012
	2	M16 x 40 Bolts c/w Nuts	052/01-16x40
	4	M16 Washers	052/03-0016
Fitting Instructions:	<ol style="list-style-type: none"> 1. Remove rear door. 2. Using a forklift or tele-handler lay the edge of the extension on the rear of the trailer. 3. Attach the extension supports to the chassis of the trailer using the pre-drilled holes. This must be done before attaching the extension to the floor of the trailer. 4. Ensure the extension is level with the floor of the trailer otherwise the extension will not fit correctly. 5. Drill holes in the trailer using the pre-drilled holes in the extension as a guide. 6. Ensure all bolts are tightened before using the extension. <p>To see more detailed instructions visit: http://www.marshall-trailers.co.uk/downloads/owners-manuals</p>		
Return Items:	None		
Notes:	The maximum weight the bale extensions are designed to carry is 500kg.		

Description:	S/85, S/10 Bale Extension		
Part No:	065/03-9400		
Model No:	S/85, S/10		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	1	4' Bale Extension	065/03-9400
	4	M12 x 35 Bolts c/w Nuts	052/04-12x35
	8	M12 Washers	052/03-0012
	2	M16 x 40 Bolts c/w Nuts	052/01-16x40
	4	M16 Washers	052/03-0016
Fitting Instructions:	<p>Model: - S/85</p> <ol style="list-style-type: none"> 1. Remove rear door. 2. Using a forklift or tele-handler lay the edge of the extension on the rear of the trailer. 3. Attach the extension supports to the chassis of the trailer using the pre-drilled holes. Ensure the top hole in the support is used when attaching the extension to the chassis. This must be done before attaching the extension to the floor of the trailer. 4. Ensure the extension is level with the floor of the trailer otherwise the extension will not fit correctly. 5. Drill holes in the trailer using the pre-drilled holes in the extension as a guide. 6. Ensure all bolts are tightened before using the extension. <p>Model: - S/10</p> <ol style="list-style-type: none"> 1. Remove rear door. 2. Using a forklift or tele-handler lay the edge of the extension on the rear of the trailer. 3. Attach the extension supports to the bolt that holds the tipping point of the trailer. Ensure the bottom hole in the support is used when attaching the extension to the chassis. This must be done before attaching the extension to the floor of the trailer. 4. Ensure the extension is level with the floor of the trailer otherwise the extension will not fit correctly. 5. Drill holes in the trailer using the pre-drilled holes in the extension as a guide. 6. Ensure all bolts are tightened before using the extension. <p>To see more detailed instructions visit: http://www.marshall-trailers.co.uk/downloads/owners-manuals</p>		
Return Items:	None		
Notes:	The maximum weight the bale extensions are designed to carry is 500kg.		

Description:	S/4 Harvest Ladders		
Part No:	065/02-6045		
Model No:	S/4		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Harvest Ladder - Straight	065/02-6090
	1	Rear Harvest Ladder - Straight	065/02-6095
Fitting Instructions:	Carefully lift and slide the harvest ladders into the front corner posts and rear sockets on the bale extension.		
Return Items:	None		
Notes:	The rear harvest ladder can only be fitted when the trailer has a bale extension.		

Description:	S/5, S/6 Harvest Ladders		
Part No:	065/02-6055		
Model No:	S/5, S/6		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Harvest Ladder - Straight	065/02-6005
	1	Rear Harvest Ladder - Straight	065/02-6035
Fitting Instructions:	Carefully lift and slide the harvest ladders into the front corner posts and rear sockets on the bale extension.		
Return Items:	None		
Notes:	The rear harvest ladder can only be fitted when the trailer has a bale extension.		

Description:	S/85, S/10 Harvest Ladders		
Part No:	065/02-6050		
Model No:	S/85, S/10		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Front Harvest Ladder - Straight	065/02-6010
	1	Rear Harvest Ladder - Straight	065/02-6040
Fitting Instructions:	Carefully lift and slide the harvest ladders into the front corner posts and rear sockets on the bale extension.		
Return Items:	None		
Notes:	The rear harvest ladder can only be fitted when the trailer has a bale extension.		

Description:	BC Range Extra Harvest Ladders		
Part No:	N/A		
Model No:	BC/18, BC/21, BC/25-10ton, BC/25-12ton, BC/28, BC/32		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Rear Harvest Ladder	065/02-3100 / 065/02-3200
Fitting Instructions:	Carefully remove the fitted harvest ladder from the bale trailer and replace with new harvest ladder.		
Return Items:	None		
Notes:	None		

Description:	BC/18 Headboard		
Part No:	065/02-2000		
Model No:	BC/18		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Headboard	065/02-2000
Fitting Instructions:	Carefully lift the headboard into place above the front harvest ladder sockets and slot into place ensuring the headboard is the correct way round.		
Return Items:	None		
Notes:	None		

Description:	Drop-side Range Aluminium Ramps		
Part No:	065/10-3335		
Model No:	S/2, S/4, S/5, S/6, S/85, S/10		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Pair of Aluminium Ramps	065/10-3335
	2	M12 x 35 Bolt c/w Nut	052/04-12x35
Fitting Instructions:	Lay the ramps on the back of the trailer at the required distance apart, and ensure they are flush against the back of the trailer. Drill the holes where the flap sits and then bolt the ramps down to the trailer.		
Return Items:	None		
Notes:	Ramps are 3m long with a 7.4ton capacity and suitable for steel tracked machines.		

Description:	BC Range Aluminium Ramps		
Part No:	065/10-3335		
Model No:	BC/18, BC/21, BC/25-10ton, BC/25-12ton, BC/28, BC/32		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Pair of Aluminium Ramps	065/10-3335
	2	M12 x 35 Bolt c/w Nut	052/04-12x35
Fitting Instructions:	Lay the ramps on the back of the trailer at the required distance apart, and ensure they are flush against the back of the trailer. Drill the holes where the flap sits and then bolt the ramps down to the trailer.		
Return Items:	None		
Notes:	Ramps are 3m long with a 7.4ton capacity and suitable for steel tracked machines.		

Description:	BC Range Box Pusher		
Part No:	N/A		
Model No:	BC/18		
Fitting Time:	2.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Box Pusher Unit	065/10-2000
	1	28' 3/8" Hose - 1/2" M to 3/8" F	061/03-0028
	2	52" 3/8" Hose - 3/8" F to 3/8" F 90 Degree Bend	061/04-0052
	1	3/8" Male T-Piece	056/03-0138
	1	Probe	056/09-1200
	15	Cable Ties	067/09-1031
Fitting Instructions:	Remove the rear harvest ladder from the bale trailer if fitted and replace with the box pusher unit. Connect the two short hoses to each of the rams on the unit and connect to the T-piece. On the remaining port of the T-piece connect the long hydraulic hose and run the hose under the backrail of the trailer to the front of the trailer. Fit the probe onto the front of the hose and cable tie the hose to the chassis member using the staples already in place for the wiring loom.		
Return Items:	None		
Notes:	None		

Description:	BC Range Box Pusher		
Part No:	N/A		
Model No:	BC/21		
Fitting Time:	2.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Box Pusher Unit	065/10-2000
	1	33' 3/8" Hose - 1/2" M to 3/8" F	061/03-0033
	2	52" 3/8" Hose - 3/8" F to 3/8" F 90 Degree Bend	061/04-0052
	1	3/8" Male T-Piece	056/03-0138
	1	Probe	056/09-1200
	15	Cable Ties	067/09-1031
Fitting Instructions:	Remove the rear harvest ladder from the bale trailer if fitted and replace with the box pusher unit. Connect the two short hoses to each of the rams on the unit and connect to the T-piece. On the remaining port of the T-piece connect the long hydraulic hose and run the hose under the backrail of the trailer to the front of the trailer. Fit the probe onto the front of the hose and cable tie the hose to the chassis member using the staples already in place for the wiring loom.		
Return Items:	None		
Notes:	None		

Description:	BC Range Box Pusher		
Part No:	N/A		
Model No:	BC/25-10ton, BC/25-12ton		
Fitting Time:	2.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Box Pusher Unit	065/10-2000
	2	18' 3/8" Hose - 1/2" M to 3/8" F	061/03-0018
	1	1/2" F to 3/8" M Adaptor	056/03-1138
	2	52" 3/8" Hose - 3/8" F to 3/8" F 90 Degree Bend	061/04-0052
	1	3/8" Male T-Piece	056/03-0138
	1	Probe	056/09-1200
	15	Cable Ties	067/09-1031
Fitting Instructions:	Remove the rear harvest ladder from the bale trailer if fitted and replace with the box pusher unit. Connect the two short hoses to each of the rams on the unit and connect to the T-piece. On the remaining port of the T-piece connect one of the long hydraulic hose and run the hose under the backrail of the trailer to the front of the trailer, connecting the two supplied hoses using the adaptor. Fit the probe onto the front of the hose and cable tie the hose to the chassis member using the staples already in place for the wiring loom.		
Return Items:	None		
Notes:	None		

Description:	BC Range Box Pusher		
Part No:	N/A		
Model No:	BC/28		
Fitting Time:	2.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Box Pusher Unit	065/10-2000
	1	18' 3/8" Hose - 1/2" M to 3/8" F	061/03-0018
	1	22' 3/8" Hose - 1/2" M to 3/8" F	061/03-0022
	1	1/2" F to 3/8" M Adaptor	056/03-1138
	2	52" 3/8" Hose - 3/8" F to 3/8" F 90 Degree Bend	061/04-0052
	1	3/8" Male T-Piece	056/03-0138
	1	Probe	056/09-1200
	15	Cable Ties	067/09-1031
Fitting Instructions:	Remove the rear harvest ladder from the bale trailer if fitted and replace with the box pusher unit. Connect the two short hoses to each of the rams on the unit and connect to the T-piece. On the remaining port of the T-piece connect one of the long hydraulic hose and run the hose under the backrail of the trailer to the front of the trailer, connecting the two supplied hoses using the adaptor. Fit the probe onto the front of the hose and cable tie the hose to the chassis member using the staples already in place for the wiring loom.		
Return Items:	None		
Notes:	None		

Description:	BC Range Box Pusher		
Part No:	N/A		
Model No:	BC/32		
Fitting Time:	2.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Box Pusher Unit	065/10-2000
	2	22' 3/8" Hose - 1/2" M to 3/8" F	061/03-0022
	1	1/2" F to 3/8" M Adaptor	056/03-1138
	2	52" 3/8" Hose - 3/8" F to 3/8" F 90 Degree Bend	061/04-0052
	1	3/8" Male T-Piece	056/03-0138
	1	Probe	056/09-1200
	15	Cable Ties	067/09-1031
Fitting Instructions:	Remove the rear harvest ladder from the bale trailer if fitted and replace with the box pusher unit. Connect the two short hoses to each of the rams on the unit and connect to the T-piece. On the remaining port of the T-piece connect one of the long hydraulic hose and run the hose under the backrail of the trailer to the front of the trailer, connecting the two supplied hoses using the adaptor. Fit the probe onto the front of the hose and cable tie the hose to the chassis member using the staples already in place for the wiring loom.		
Return Items:	None		
Notes:	None		

Description:	BC Range Rear Toolbox		
Part No:	065/10-3500		
Model No:	All BC Models		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	1	Toolbox Tray	N/A
	1	Toolbox Cover	N/A
	2	M16 x 40 Bolts c/w Nuts	052/01-16x40
	2	M12 x 35 Bolts c/w Nuts	052/04-12x35
	2	Bolt-on Anti Luce Fasteners	067/09-3205
	2	Toolbox Washers	N/A
Fitting Instructions:	Carefully remove blanking transfer so as not to damage the paint work. Then cut out the hole, by removing the stitches where the blanking plate is attached. Bolt in the anti-luce fasteners. Fit the toolbox tray into the chassis members and bolt in place using the M12 bolts first then the M16 bolts. Use the anti-luce fasteners to secure the front cover of the toolbox.		
Return Items:	None		
Notes:	None		

Description:	S/2 Trailer Cover		
Part No:	N/A		
Model No:	S/2		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	S/2 Trailer Cover	057/02-0201
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill two holes in the front and back panels of the trailer and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	S/4 Trailer Cover		
Part No:	N/A		
Model No:	S/4		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	S/4 Trailer Cover	057/02-0401
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill two holes in the front and back panels of the trailer and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	S/5 Trailer Cover		
Part No:	N/A		
Model No:	S/5		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	S/5 Trailer Cover	057/02-0501
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill two holes in the front and back panels of the trailer and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	S/6 Trailer Cover		
Part No:	N/A		
Model No:	S/6		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	S/6 Trailer Cover	057/02-0604
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill two holes in the front and back panels of the trailer and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	S/85 Trailer Cover		
Part No:	N/A		
Model No:	S/85		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	S/85 Trailer Cover	057/02-0801
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill two holes in the front and back panels of the trailer and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	S/10 Trailer Cover		
Part No:	N/A		
Model No:	S/10		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	S/10 Trailer Cover	057/02-1101
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill two holes in the front and back panels of the trailer and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	QM/6 Trailer Cover		
Part No:	057/02-0601		
Model No:	QM/6		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover c/w Rope Hooks	057/02-0601
Fitting Instructions:	Bolt on rope hooks and fit cover. Use the elastic cords to secure the cover to the rope hooks.		
Return Items:	None		
Notes:	None		

Description:	QM/8 Trailer Cover		
Part No:	057/02-0801		
Model No:	QM/8		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover c/w Rope Hooks	057/02-0801
Fitting Instructions:	Bolt on rope hooks and fit cover. Use the elastic cords to secure the cover to the rope hooks.		
Return Items:	None		
Notes:	None		

Description:	QM/11, QM/1200 Trailer Cover		
Part No:	057/02-1101		
Model No:	QM/11, QM/1200		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover c/w Rope Hooks	057/02-1101
Fitting Instructions:	Bolt on rope hooks and fit cover. Use the elastic cords to secure the cover to the rope hooks.		
Return Items:	None		
Notes:	None		

Description:	QM/12, QM/1400 Trailer Cover		
Part No:	057/02-1201		
Model No:	QM/12, QM/1400		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover c/w Rope Hooks	057/02-1201
Fitting Instructions:	Bolt on rope hooks and fit cover. Use the elastic cords to secure the cover to the rope hooks.		
Return Items:	None		
Notes:	None		

Description:	QM/14, QM/1600 Trailer Cover		
Part No:	057/02-1401		
Model No:	QM/14, QM/1600		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover c/w Rope Hooks	057/02-1401
Fitting Instructions:	Bolt on rope hooks and fit cover. Use the elastic cords to secure the cover to the rope hooks.		
Return Items:	None		
Notes:	None		

Description:	QM/16 Trailer Cover		
Part No:	057/02-1601		
Model No:	QM/16		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover c/w Rope Hooks	057/02-1601
Fitting Instructions:	Bolt on rope hooks and fit cover. Use the elastic cords to secure the cover to the rope hooks.		
Return Items:	None		
Notes:	None		

Description:	QMD/6 Trailer Cover		
Part No:	N/A		
Model No:	QMD/6		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover	057/02-0601
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill holes and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	QMD/8 Trailer Cover		
Part No:	N/A		
Model No:	QMD/8		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover	057/02-0801
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill holes and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	QMD/11 Trailer Cover		
Part No:	N/A		
Model No:	QMD/11		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover	057/02-1101
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill holes and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	QMD/12H Trailer Cover		
Part No:	N/A		
Model No:	QMD/12H		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover	057/02-0601
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill holes and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	QMD/14H Trailer Cover		
Part No:	N/A		
Model No:	QMD/14H		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Trailer Cover	057/02-0801
	4	Galvanized Rope Hooks	065/10-0040
	4	M6 x 30 Bolts c/w Nuts	052/04-6x30
Fitting Instructions:	Drill holes and bolt on the galvanized rope hooks. Then fit the cover using the elastic cord around the edge of the cover.		
Return Items:	None		
Notes:	None		

Description:	QM/11 & QM/1200 Roll-over Cover		
Part No:	057/01-1101		
Model No:	QM/11 & QM/1200		
Fitting Time:	5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Cover c/w Poles & Straps	N/A
	1	Front Arch	057/04-9200
	1	Centre Arch	057/04-9205
	1	Rear Arch	057/04-9210
	1	Rubber Strip	057/04-9080
	1	Fixing Strip	057/04-9085
	2	Z-Bars	057/04-9090 & 057/04-9095
	1	Handle	057/04-9050
	1	Top Handle Bracket	057/04-9055
	1	Bottom Handle Bracket	057/04-9056
	6	Ratchets	057/04-9030
	1	Rope	057/04-9020
	6	Cover Stops	057/04-9070
	8	M8 x 90 Bolts c/w Nuts	052/01-8x90
	4	M8 x 100 Bolts c/w Nuts	052/01-8x100
	12	M8 Washers	052/02-0008
	6	M8 Thick Spacers	057/04-9018
6	M8 Thin Spacers	057/04-9019	
3	M12 x 35 Bolts c/w Nuts	052/04-12x35	
Fitting Instructions:	<p>1. Clamp on front arch, drill 8mm holes and along the front of the arch use M8 x 90 bolts and washers to attach to trailer. Do not fit side bolts until step 5A.</p> <p>2. Clamp side strips on, drill 8mm holes and attach with M8 x 90 bolts. Leave the front bolt hole empty until step 5A and the centre bolt holes empty until step 3.</p> <p>3. Clamp on centre arch, drill 8mm holes and attach with M8 x100 bolts and washers in tandem with centre cover stops.</p> <p>4. Clamp on rear arch so that rear bolt hole is 90mm from rear of trailer. Drill 8mm holes and attach with M8 x 90 bolts washers.</p> <p>5. Attach six cover stops; three on each side. Ensure the spacers, which allow the cover stops to pivot are fitted. The small one on the pivot bolt and the large one on the locking bolt:</p> <p>a. Fit the front cover stops in tandem with the front arch and side strips. Use one M8 x 100 bolt and washer for the front bolt hole and one M8 x 90 bolt and washer for the rear bolt hole.</p> <p>b. Fit the centre cover stops in tandem with the centre arch. Use two M8 x 100 bolts and washers.</p> <p>c. Fit the rear cover stops 1350mm from the rear of the trailer using M8 x 90 bolts and washers.</p> <p>6. Lay cover on top of arches with turning slots on poles at the rear of the trailer.</p> <p>7. Ensure all six straps are hanging down the outside of the trailer.</p> <p>8. Mark ratchet location in line with straps approximately 480mm from bottom of body. Drill 10mm holes and attach ratchets using M10 x 25 bolts and washers.</p> <p>9. Fitting rear rubber strip:-</p> <p>a. Hydraulic Door Trailers – Attach rubber strip to top of door using five self-taping screws and washers supplied.</p> <p>b. Swinging Door Trailers – Attach rubber strip to rear arch using bolts in pre-drilled holes.</p> <p>10. Attach handle brackets on chassis to suit handle. Ensure handle is not sticking out front of trailer when fitting.</p> <p>11. If the rear door hook is welded on ensure the hook is below the rubber level; if not the hook will have to be removed. If the hook is bolted on the hook can be rotated to face down.</p> <p>12. If operating hydraulic door when cover is open ensure the cover is tightly rolled up and there is plenty of clearance for the door to open; otherwise the door can damage the cover.</p> <p>To see more detailed instructions visit: http://www.marshall-trailers.co.uk/downloads/owners-manuals</p>		
Return Items:	None		
Notes:	None		

Description:	QM/12 & QM/1400 Roll-over Cover		
Part No:	057/01-1201		
Model No:	QM/12 & QM/1400		
Fitting Time:	5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Cover c/w Poles & Straps	N/A
	1	Front Arch	057/04-9200
	1	Centre Arch	057/04-9205
	1	Rear Arch	057/04-9210
	1	Rubber Strip	057/04-9080
	1	Fixing Strip	057/04-9085
	2	Z-Bars	057/04-9090 & 057/04-9095
	1	Handle	057/04-9050
	1	Top Handle Bracket	057/04-9055
	1	Bottom Handle Bracket	057/04-9056
	6	Ratchets	057/04-9030
	1	Rope	057/04-9020
	6	Cover Stops	057/04-9070
	8	M8 x 90 Bolts c/w Nuts	052/01-8x90
	4	M8 x 100 Bolts c/w Nuts	052/01-8x100
	12	M8 Washers	052/02-0008
	6	M8 Thick Spacers	057/04-9018
	6	M8 Thin Spacers	057/04-9019
3	M12 x 35 Bolts c/w Nuts	052/04-12x35	
Fitting Instructions:	<p>1. Clamp on front arch, drill 8mm holes and along the front of the arch use M8 x 90 bolts and washers to attach to trailer. Do not fit side bolts until step 5A.</p> <p>2. Clamp side strips on, drill 8mm holes and attach with M8 x 90 bolts. Leave the front bolt hole empty until step 5A and the centre bolt holes empty until step 3.</p> <p>3. Clamp on centre arch, drill 8mm holes and attach with M8 x100 bolts and washers in tandem with centre cover stops.</p> <p>4. Clamp on rear arch so that rear bolt hole is 90mm from rear of trailer. Drill 8mm holes and attach with M8 x 90 bolts washers.</p> <p>5. Attach six cover stops; three on each side. Ensure the spacers, which allow the cover stops to pivot are fitted. The small one on the pivot bolt and the large one on the locking bolt:</p> <p>a. Fit the front cover stops in tandem with the front arch and side strips. Use one M8 x 100 bolt and washer for the front bolt hole and one M8 x 90 bolt and washer for the rear bolt hole.</p> <p>b. Fit the centre cover stops in tandem with the centre arch. Use two M8 x 100 bolts and washers.</p> <p>c. Fit the rear cover stops 1350mm from the rear of the trailer using M8 x 90 bolts and washers.</p> <p>6. Lay cover on top of arches with turning slots on poles at the rear of the trailer.</p> <p>7. Ensure all six straps are hanging down the outside of the trailer.</p> <p>8. Mark ratchet location in line with straps approximately 480mm from bottom of body. Drill 10mm holes and attach ratchets using M10 x 25 bolts and washers.</p> <p>9. Fitting rear rubber strip:-</p> <p>a. Hydraulic Door Trailers – Attach rubber strip to top of door using five self-taping screws and washers supplied.</p> <p>b. Swinging Door Trailers – Attach rubber strip to rear arch using bolts in pre-drilled holes.</p> <p>10. Attach handle brackets on chassis to suit handle. Ensure handle is not sticking out front of trailer when fitting.</p> <p>11. If the rear door hook is welded on ensure the hook is below the rubber level; if not the hook will have to be removed. If the hook is bolted on the hook can be rotated to face down.</p> <p>12. If operating hydraulic door when cover is open ensure the cover is tightly rolled up and there is plenty of clearance for the door to open; otherwise the door can damage the cover.</p> <p>To see more detailed instructions visit: http://www.marshall-trailers.co.uk/downloads/owners-manuals</p>		
Return Items:	None		
Notes:	None		

Description:	QM/14 & QM/1600 Roll-over Cover		
Part No:	057/01-1401		
Model No:	QM/14 & QM/1600		
Fitting Time:	5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Cover c/w Poles & Straps	N/A
	1	Front Arch	057/04-9200
	1	Centre Arch	057/04-9205
	1	Rear Arch	057/04-9210
	1	Rubber Strip	057/04-9080
	1	Fixing Strip	057/04-9085
	2	Z-Bars	057/04-9090 & 057/04-9095
	1	Handle	057/04-9050
	1	Top Handle Bracket	057/04-9055
	1	Bottom Handle Bracket	057/04-9056
	6	Ratchets	057/04-9030
	1	Rope	057/04-9020
	6	Cover Stops	057/04-9070
	8	M8 x 90 Bolts c/w Nuts	052/01-8x90
	4	M8 x 100 Bolts c/w Nuts	052/01-8x100
	12	M8 Washers	052/02-0008
	6	M8 Thick Spacers	057/04-9018
	6	M8 Thin Spacers	057/04-9019
3	M12 x 35 Bolts c/w Nuts	052/04-12x35	
Fitting Instructions:	<p>1. Clamp on front arch, drill 8mm holes and along the front of the arch use M8 x 90 bolts and washers to attach to trailer. Do not fit side bolts until step 5A.</p> <p>2. Clamp side strips on, drill 8mm holes and attach with M8 x 90 bolts. Leave the front bolt hole empty until step 5A and the centre bolt holes empty until step 3.</p> <p>3. Clamp on centre arch, drill 8mm holes and attach with M8 x100 bolts and washers in tandem with centre cover stops.</p> <p>4. Clamp on rear arch so that rear bolt hole is 90mm from rear of trailer. Drill 8mm holes and attach with M8 x 90 bolts washers.</p> <p>5. Attach six cover stops; three on each side. Ensure the spacers, which allow the cover stops to pivot are fitted. The small one on the pivot bolt and the large one on the locking bolt:</p> <p>a. Fit the front cover stops in tandem with the front arch and side strips. Use one M8 x 100 bolt and washer for the front bolt hole and one M8 x 90 bolt and washer for the rear bolt hole.</p> <p>b. Fit the centre cover stops in tandem with the centre arch. Use two M8 x 100 bolts and washers.</p> <p>c. Fit the rear cover stops 1350mm from the rear of the trailer using M8 x 90 bolts and washers.</p> <p>6. Lay cover on top of arches with turning slots on poles at the rear of the trailer.</p> <p>7. Ensure all six straps are hanging down the outside of the trailer.</p> <p>8. Mark ratchet location in line with straps approximately 480mm from bottom of body. Drill 10mm holes and attach ratchets using M10 x 25 bolts and washers.</p> <p>9. Fitting rear rubber strip:-</p> <p>a. Hydraulic Door Trailers – Attach rubber strip to top of door using five self-taping screws and washers supplied.</p> <p>b. Swinging Door Trailers – Attach rubber strip to rear arch using bolts in pre-drilled holes.</p> <p>10. Attach handle brackets on chassis to suit handle. Ensure handle is not sticking out front of trailer when fitting.</p> <p>11. If the rear door hook is welded on ensure the hook is below the rubber level; if not the hook will have to be removed. If the hook is bolted on the hook can be rotated to face down.</p> <p>12. If operating hydraulic door when cover is open ensure the cover is tightly rolled up and there is plenty of clearance for the door to open; otherwise the door can damage the cover.</p> <p>To see more detailed instructions visit: http://www.marshall-trailers.co.uk/downloads/owners-manuals</p>		
Return Items:	None		
Notes:	None		

Description:	QM/16 Roll-over Cover		
Part No:	057/01-1601		
Model No:	QM/16		
Fitting Time:	5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Cover c/w Poles & Straps	N/A
	1	Front Arch	057/04-9200
	1	Centre Arch	057/04-9205
	1	Rear Arch	057/04-9210
	1	Rubber Strip	057/04-9080
	1	Fixing Strip	057/04-9085
	2	Z-Bars	057/04-9090 & 057/04-9095
	1	Handle	057/04-9050
	1	Top Handle Bracket	057/04-9055
	1	Bottom Handle Bracket	057/04-9056
	6	Ratchets	057/04-9030
	1	Rope	057/04-9020
	6	Cover Stops	057/04-9070
	8	M8 x 90 Bolts c/w Nuts	052/01-8x90
	4	M8 x 100 Bolts c/w Nuts	052/01-8x100
	12	M8 Washers	052/02-0008
	6	M8 Thick Spacers	057/04-9018
	6	M8 Thin Spacers	057/04-9019
	3	M12 x 35 Bolts c/w Nuts	052/04-12x35
Fitting Instructions:	<p>1. Clamp on front arch, drill 8mm holes and along the front of the arch use M8 x 90 bolts and washers to attach to trailer. Do not fit side bolts until step 5A.</p> <p>2. Clamp side strips on, drill 8mm holes and attach with M8 x 90 bolts. Leave the front bolt hole empty until step 5A and the centre bolt holes empty until step 3.</p> <p>3. Clamp on centre arch, drill 8mm holes and attach with M8 x100 bolts and washers in tandem with centre cover stops.</p> <p>4. Clamp on rear arch so that rear bolt hole is 90mm from rear of trailer. Drill 8mm holes and attach with M8 x 90 bolts washers.</p> <p>5. Attach six cover stops; three on each side. Ensure the spacers, which allow the cover stops to pivot are fitted. The small one on the pivot bolt and the large one on the locking bolt:</p> <p>a. Fit the front cover stops in tandem with the front arch and side strips. Use one M8 x 100 bolt and washer for the front bolt hole and one M8 x 90 bolt and washer for the rear bolt hole.</p> <p>b. Fit the centre cover stops in tandem with the centre arch. Use two M8 x 100 bolts and washers.</p> <p>c. Fit the rear cover stops 1350mm from the rear of the trailer using M8 x 90 bolts and washers.</p> <p>6. Lay cover on top of arches with turning slots on poles at the rear of the trailer.</p> <p>7. Ensure all six straps are hanging down the outside of the trailer.</p> <p>8. Mark ratchet location in line with straps approximately 480mm from bottom of body. Drill 10mm holes and attach ratchets using M10 x 25 bolts and washers.</p> <p>9. Fitting rear rubber strip:-</p> <p>a. Hydraulic Door Trailers – Attach rubber strip to top of door using five self-taping screws and washers supplied.</p> <p>b. Swinging Door Trailers – Attach rubber strip to rear arch using bolts in pre-drilled holes.</p> <p>10. Attach handle brackets on chassis to suit handle. Ensure handle is not sticking out front of trailer when fitting.</p> <p>11. If the rear door hook is welded on ensure the hook is below the rubber level; if not the hook will have to be removed. If the hook is bolted on the hook can be rotated to face down.</p> <p>12. If operating hydraulic door when cover is open ensure the cover is tightly rolled up and there is plenty of clearance for the door to open; otherwise the door can damage the cover.</p> <p>To see more detailed instructions visit: http://www.marshall-trailers.co.uk/downloads/owners-manuals</p>		
Return Items:	None		
Notes:	None		

Description:	Hyd Door Safety Valve		
Part No:	N/A		
Model No:	QM/6, QM/8, QM/11, QM/12, QM/1200, QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	1.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Hydraulic Door Safety Valve	082/02-3000
	2	M8 x 50 Bolts c/w Nuts	052/04-8x50
	1	23" Long 3/8" Hose - 3/8" M to 3/8" F 90 Degree	061/04-1023
	12	Cable Ties	067/09-1031
Fitting Instructions:	Ensure the body of the trailer is propped before proceeding any further. Bolt on the hydraulic door safety valve to the hose channel in the centre of the trailer chassis and the trigger plate to the cross member. Ensure the trigger plate and the valve are lined up and the trigger plate is set at the correct height to activate the valve. Remove the tipping hose from the front bulkhead and attach the the valve. Then attach the 23" long hose to the valve and the front bulkhead. Cable tie the tipping hose back into place to complete the fitting.		
Return Items:	None		
Notes:	None		

Description:	QM Range Perspex Window		
Part No:	067/06-4050		
Model No:	QM/11, QM/12, QM/1200, QM/14, QM/1400, QM/16, QM/1600		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Perspex Sheet - Pre-drilled	067/06-4050
Fitting Instructions:	Unbolt the steel blanking plate and bolt the perspex sheet in its place.		
Return Items:	None		
Notes:	None		

Description:	S/10, QM/11 & QM/1200 Rear Tow Hitch		
Part No:	N/A		
Model No:	S/10, QM/11 & QM/1200		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	1	Rear Hitch	065/04-5000
	1	Pin c/w R-clip	065/05-3201
	1	M24 x 150 Bolt c/w Nut	052/01-24x150
	1	3/8" Cross - Male	056/03-0238
	1	Male Brake Coupling	056/08-0013
	1	Female 7-pin Female Plug c/w Loom	064/03-6200
	1	30" Long 3/8" Hose - 3/8" F to 3/8" F 90 Degree	061/04-1030
	6	Cable Ties	067/09-1031
Fitting Instructions:	Slot rear hitch into bracket on rear chassis member. Secure using the pin and bolt. Using the cross-piece connect the supplied hose into the hydraulic brake system. Attach the male brake coupling to the bracket on the rear chassis member and connect to the supplied hose. Then attach the supplied wiring loom into standard wiring loom and fit the 7-pin plug to the bracket on the rear chassis member.		
Return Items:	None		
Notes:	None		

Description:	MS/45 Slurry Bib		
Part No:	065/08-0305		
Model No:	MS/45		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Slurry Bib	065/08-0305
	4	M16 Bolts c/w Nuts	052/01-16x40
	4	M16 Washers	052/03-0016
Fitting Instructions:	Place the slurry bib on the lip of the spreader and bolt into place using the pre-cut holes in the spreader and slurry bib.		
Return Items:	None		
Notes:	None		

Description:	MS/60, MS/75 Slurry Bib		
Part No:	065/08-0320		
Model No:	MS/60, MS/75		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Slurry Bib	065/08-0320
	4	M16 Bolts c/w Nuts	052/01-16x40
	4	M16 Washers	052/03-0016
Fitting Instructions:	Place the slurry bib on the lip of the spreader and bolt into place using the pre-cut holes in the spreader and slurry bib.		
Return Items:	None		
Notes:	None		

Description:	MS/90 Slurry Bib		
Part No:	065/08-0360		
Model No:	MS/90		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Slurry Bib	065/08-0360
	4	M16 Bolts c/w Nuts	052/01-16x40
	4	M16 Washers	052/03-0016
Fitting Instructions:	Place the slurry bib on the lip of the spreader and bolt into place using the pre-cut holes in the spreader and slurry bib.		
Return Items:	None		
Notes:	None		

Description:	MS/105 Slurry Bib		
Part No:	065/08-0380		
Model No:	MS/105		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Slurry Bib	065/08-0380
	4	M16 Bolts c/w Nuts	052/01-16x40
	4	M16 Washers	052/03-0016
Fitting Instructions:	Place the slurry bib on the lip of the spreader and bolt into place using the pre-cut holes in the spreader and slurry bib.		
Return Items:	None		
Notes:	None		

Description:	VES Range Wide Angle Shaft		
Part No:	073/03-4000		
Model No:	VES/1500, VES/2000, VES/2500		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Wide Angle PTO Shaft	073/03-4000
Fitting Instructions:	Remove the standard shaft and fit the wide-angle shaft.		
Return Items:	1 x Standard PTO Shaft		
Notes:	None		

Description:	ST Range Quick Attach Coupling		
Part No:	079/01-0030		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.5 Hours		
	Quantity	Description	Part No
Inventory List:	1	Quick Attach Coupling	079/01-0030
Fitting Instructions:	Unbolt the standard male bauer coupling and bolt on the quick attach coupling.		
Return Items:	1 x Male Bauer Side Coupling		
Notes:	None		

Description:	ST Range Extra Valve		
Part No:	N/A		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Side Valve c/w Handle	079/01-0030
	1	Male Side Bauer Coupling	079/01-0020
	2	6mm O-rings	079/01-0305
	8	M12 x 35 Bolts c/w Nuts	052/04-12x35
Fitting Instructions:	Unbolt the blanking plate and remove the gasket, bolt on the side valve.		
Return Items:	None		
Notes:	None		

Description:	ST Range 90 Degree Bend		
Part No:	079/01-0500		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	90 Degree Bend	079/01-0500
	1	16mm O-ring	079/01-0306
Fitting Instructions:	Fit the O-ring to the 90 degree bend and clamp the bend to the male bauer coupling on the rear of the tanker.		
Return Items:	None		
Notes:	None		

Description:	ST Range Wash Down Hose		
Part No:	N/A		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Blanking Plate c/w 1.25" Threaded Tube	TBC
	1	1.25" Ball Valve	079/04-0040
	1	Gasket	079/03-1600
	1	Wash Down Hose	079/02-9020
Fitting Instructions:	un-bolt the blanking plate and bolt on the new gasket and blanking plate with the threaded tube. Attach the ball valve and then attach the wash down hose to the ball valve.		
Return Items:	None		
Notes:	None		

Description:	ST Range Hydraulic Pump		
Part No:	N/A		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Hydraulic Motor Kit	069/01-8402, 069/01-8401, 069/01-8400
	2	8' 6" Long 1/2" Hose 1/2" M to 1/2" F	061/07-1086
	2	1/2" M to 1/2" F 90 Degree Adaptor	056/01-0662
	2	1/2" M to 1/2" M Adaptor	056/01-0612
	2	Probes	056/09-1200
Fitting Instructions:	Remove the guard from the front of the pump, and bolt on the hydraulic motor. Fit the probes to the end of the hoses and connect the hoses to the hydraulic motor using the adaptors and 90 degree bends.		
Return Items:	1 x PTO Shaft		
Notes:	None		

Description:	ST Range Pump Hydraulic Change-over		
Part No:	079/04-1050		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800, ST/2000, ST/2300, ST/2550		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	2	Male Probe	056/09-1200
	2	17' Long 1/4" Hose - 1/4" 90 Degree F to 1/2" M	TBC
	2	M12 x 35 Bolts c/w Nut	052/04-12x35
	4	M12 Washers	052/03-0012
	1	Hydraulic Change-over Ram	079/04-1200
	1	Mounting Plate	079/04-1052
	3	Cable Ties	067/09-1031
Fitting Instructions:	<p>Undo the four mounting bolts for the Hertell pump and lift the pump enough to allow the mounting plate between the pump and the pump mount. Loosely re-fit the four mounting bolts for the pump. Then fit the change-over ram with the hose unions pointing upwards to the pump change-over handle. Fit the required bolt from the rear of the pump with a M12 washer between the change-over ram and change-over handle on the pump, and another M12 washer between the ram and mounting plate. Then fit another M12 washer to the end of the ram and secure with an M12 lock nut. Adjust the mounting plate until the change-over ram runs in line with the rear of the pump. Tighten the change-over ram bolts (2) and then tighten the pump mounting bolts (4). Feed the two hydraulic hoses from the front through the slot in the mounting plate and loosely fit to the ram unions. Cable tie the hoses in place using the slots in the mounting plate before tightening the hoses onto the ram unions.</p>		
Return Items:	None		
Notes:	None		

Description:	ST Range 10,000l Pump		
Part No:	069/03-8100		
Model No:	ST/1200, ST/1400, ST/1600, ST/1800		
Fitting Time:	1 Hour		
	Quantity	Description	Part No
Inventory List:	1	10,000l Hertell Pump	069/03-8100
Fitting Instructions:	Undo the four mounting bolts for the 8000l pump and remove the black hose from the top of the pump that runs to the syphon box. Lift the pump off and replace with the 10,000l pump. Bolt the pump down using the same bolts and re-attach the black hose that runs to the syphon box.		
Return Items:	8,000l Hertell Pump		
Notes:	None		

Description:	Livestock Container Range Internal Dividing Gate		
Part No:	065/09-0100		
Model No:	All Livestock Containers		
Fitting Time:	0.25 Hours		
	Quantity	Description	Part No
Inventory List:	1	Internal Dividing Gate	065/09-0100
	2	Door Pins	TBC
Fitting Instructions:	Lift the gate into the container and line up with the holes on the door rail. Fit the pins to the top and bottom hinges.		
Return Items:	None		
Notes:	None		

Description:	21' Container Sheep Decks		
Part No:	065/09-0200		
Model No:	21' Livestock Containers		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	1	21' Container Sheep Decks	065/09-0200
Fitting Instructions:	Slide the floor sections into the centre rail on the container. Then bolt on the round bar that the sheep deck ramps hinge on and fit the ramps to the bar. Fit the bar that the rear sheep deck gates hang from and secure with R-pins. Then fit the rear sheep deck gates to the bar. Then weld the hinges on the sheep deck dividing gates in the correct position and fit the gates to the container.		
Return Items:	None		
Notes:	None		

Description:	25' Container Sheep Decks		
Part No:	065/09-0205		
Model No:	25' Livestock Containers		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	1	25' Container Sheep Decks	065/09-0205
Fitting Instructions:	Slide the floor sections into the centre rail on the container. Then bolt on the round bar that the sheep deck ramps hinge on and fit the ramps to the bar. Fit the bar that the rear sheep deck gates hang from and secure with R-pins. Then fit the rear sheep deck gates to the bar. Then weld the hinges on the sheep deck dividing gates in the correct position and fit the gates to the container.		
Return Items:	None		
Notes:	None		

Description:	28' Container Sheep Decks		
Part No:	065/09-0210		
Model No:	28' Livestock Containers		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	1	28' Container Sheep Decks	065/09-0210
Fitting Instructions:	<p>Slide the floor sections into the centre rail on the container. Then bolt on the round bar that the sheep deck ramps hinge on and fit the ramps to the bar. Fit the bar that the rear sheep deck gates hang from and secure with R-pins. Then fit the rear sheep deck gates to the bar. Then weld the hinges on the sheep deck dividing gates in the correct position and fit the gates to the container.</p>		
Return Items:	None		
Notes:	None		

Description:	32' Container Sheep Decks		
Part No:	065/09-0215		
Model No:	32' Livestock Containers		
Fitting Time:	2 Hours		
	Quantity	Description	Part No
Inventory List:	1	32' Container Sheep Decks	065/09-0215
Fitting Instructions:	Slide the floor sections into the centre rail on the container. Then bolt on the round bar that the sheep deck ramps hinge on and fit the ramps to the bar. Fit the bar that the rear sheep deck gates hang from and secure with R-pins. Then fit the rear sheep deck gates to the bar. Then weld the hinges on the sheep deck dividing gates in the correct position and fit the gates to the container.		
Return Items:	None		
Notes:	None		