



Challenger Sport Eccles Sport

Specification, Wiring Diagrams & Bulb Chart



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Specification

| Challenger Sport | 382 | 442 | 514 | 524 | 544 | 554 | 586 | |
|---|-----------------------------|-----------------------------|----------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|----|
| Eccles Sport | 382 | 442 | 514 | 524 | 544 | 554 | 586 | |
| Berths | 2 | 2 | 4 | 4 | 4 | 4 | 6 | T |
| Axles | 1 | 1 | 1 | 1 | 1 | 1 | 1 | T |
| Internal Length (bed box height) | 3.72m/12'2" | 4.40m/14'5" | 5.23m/17'2" | 5.29m/17'4" | 5.60m/18'4" | 5.60m/18'4" | 5.83m/19'2" | Τ |
| Overall Width | 2.25m/7'5" | 2.25m/7'5" | 2.25m/7'5" | 2.25m/7'5" | 2.25m/7'5" | 2.25m/7'5" | 2.25m/7'5" | Τ |
| Overall Height (inc. TV Aerial)* | 2.64m/8'8" | 2.64m/8'8" | 2.65m/8'8" | 2.65m/8'8" | 2.65m/8'8" | 2.65m/8'8" | 2.65m/8'8" | Τ |
| Maximum Internal Headroom | 1.95m/6'5" | 1.95m/6'5" | 1.95m/6'5" | 1.95m/6'5" | 1.95m/6'5" | 1.95m/6'5" | 1.95m/6'5" | Τ |
| Overall Length | 5.37m/17'7" | 6.06m/19'11" | 6.88m/22'7" | 6.94m/22'9" | 7.25m/23'9" | 7.25m/23'9" | 7.48m/24'6" | Τ |
| Awning A/A dimension† | 8.11m/26'7" | 8.79m/28'10" | 9.62m/31'7" | 9.68m/31'9" | 9.99m/32'9" | 9.99m/32'9" | 10.22m/33'6" | Τ |
| Mass in Running Order (inc. tolerance) | 1028kg/20.2cwt | 1114kg/21.9cwt | 1230kg/24.2cwt | 1255kg/24.7cwt | 1282kg/25.2cwt | 1277kg/25.1cwt | 1371kg/27.0cwt | Τ |
| Maximum Technical Permissible Laden Mass (Lower limit) | 1143kg/22.5cwt | 1235kg/24.3cwt | 1380kg/27.2cwt | 1405kg/27.7cwt | 1435kg/28.2cwt | 1430kg/28.1cwt | 1547kg/30.5cwt | |
| Maximum Technical Permissible Laden Mass (Upper limit) | 1200kg/23.6cwt | 1350kg/26.6cwt | 1500kg/29.5cwt | 1500kg/29.5cwt | 1500kg/29.5cwt | 1500kg/29.5cwt | 1600kg/31.5cwt | |
| Total user Payload | 115kg/2.3cwt | 121kg/2.4cwt | 150kg/3.0cwt | 150kg/3.0cwt | 153kg/3.0cwt | 153kg/3.0cwt | 176kg/3.5cwt | |
| Personal Effects | 115kg/2.3cwt | 121kg/2.4cwt | 150kg/3.0cwt | 150kg/3.0cwt | 153kg/3.0cwt | 153kg/3.0cwt | 176kg/3.5cwt | |
| Options | 0kg/0cwt | 0kg/0cwt | 0kg/0cwt | 0kg/0cwt | 0kg/0cwt | 0kg/0cwt | 0kg/0cwt | |
| Tyre Size | 175 R14C 99Q | 175 R14C 99Q | 185 R14C 102Q | 185 R14C 102Q | 185 R14C 102Q | 185 R14C 102Q | 195/70 R15C 104R | |
| Tyre pressure at Lower limit MTPLM | 3.5 bar / 51 psi | 3.9 bar / 57 psi | 4.0 bar / 58 psi | 4.0 bar / 58 psi | 4.1 bar / 59 psi | 4.1 bar / 59 psi | 4.2 bar / 61 psi | Ι |
| Tyre pressure at Upper limit MTPLM | 3.7 bar / 54 psi | 4.3 bar / 62 psi | 4.4 bar / 64 psi | 4.4 bar / 64 psi | 4.4 bar / 64 psi | 4.4 bar / 64 psi | 4.4 bar / 64 psi | |
| Static Load on Coupling Head | 100kg | 100kg | 100kg | 100kg | 100kg | 100kg | 100kg | |
| Thermal Insulation Grade | THREE | THREE | THREE | THREE | THREE | THREE | THREE | |
| Bed Sizes | | | | | | | | |
| Front Double | 208cm x 180cm/6'10" x 5'11" | 208cm x 180cm/6'10" x 5'11" | 208cm x 159cm/6'10" x 5'3" | 208cm x 180cm/6'10" x 5'11" | 208cm x 159cm/6'10" x 5'3" | 208cm x 159cm/6'10" x 5'3" | 208cm x 180cm/6'10" x 5'11 | 12 |
| or Front Nearside Single | 190cm x 72cm/6'3" x 2'4" | 190cm x 72cm/6'3" x 2'4" | | 180cm x 72cm/5'11" x 2'4" | | | 190cm x 72cm/6'3" x 2'4" | Τ |
| and Front Offside Single | 180cm x 72cm/5'11" x 2'4" | 180cm x 72cm/5'11" x 2'4" | | 190cm x 72cm/6'3" x 2'4" | | | 180cm x 72m/5'11" x 2'4" | Τ |
| Rear Double | | | 196cm x 131cm/6'5" x 4'4" | | 194cm x 132cm/6'4" x 4'4" | 189cm x 133cm/6'2" x 4'4" | | Τ |
| Rear Bunk | | | | | | | | Τ |
| Side Single (offside) | | | | 180cm x 62cm/5'11" x 2'0" | | | | Τ |
| Side Single (nearside) | | | | | | | 180cm x 67cm/5'11" x 2'2" | Τ |
| Side Bunk (offside) | | | | 176cm x 59cm/5'9" x 1'11" | | | | T |
| Side Bunk (nearside) | | | | | | | 176cm x 59cm/5'9" x 1'11" | T |
| Rear Fixed Lower Bunk | | | | | | | | T |
| Rear Fixed Mid Bunk | | | | | | | | t |
| Rear Fixed Upper Bunk | | | | | | | | t |
| Side Fixed Lower Bunk | | | | | | | 182cm x 57cm/6'0" x 1'10" | Ť |
| Side Fixed Mid Bunk | | | | | | | | t |
| Side Fixed Upper Bunk | | 1 | 1 | | | | 182cm x 57cm/6'0" x 1'10" | t |

Weights: From the 2011 season the method of calculating the Mass in Running Order (MRO) and user payload figures has changed in order to bring it in line with European Vehicle Directives.

Allowances for essential equipment (e.g. gas cylinders) previously allowed for in the user payload are now contained within the MRO. A provision for a leisure battery which used to be within the essential equipment payload has now been included within the personal effects payload allowance.

Although the method of calculation has changed, the overall effect is that the amount of payload available to the customer has remained the same, it is just calculated in a different manner

Bed Sizes : Please note that the front double bed sizes quoted are for seating configurations without chest of drawers. The front double bed width for a layout with a chest of drawers fitted will be reduced by 0.4m(1'4") from that stated. Awning sizes: Due to varying awning designs and sizes the awning sizes given are approximate only. Specific awning sizes must be confirmed by your dealer or awning manufacturer prior to purchase.

* The dimensions given are approximate due to slight variations in suspension ride heights, loading conditions and tyre pressures.

Customers should verify the actual dimensions of their touring caravan before committing to anything that could be impacted by theses dimensions

Please note: Any dealer fit options will reduce the overall payload available to the user of the caravan.

If you require additional payload it is possible to upgrade the MTPLM to the upper limit. Pleas contact your Swift caravan dealer for more information.

636 636 6 2 6.27m/20'7" 2.25m/7'5" 2.62m/8'7" 1.95m/6'5" 7.93m/26'0" 10.66m/35'0" 1470kg/28.9cwt 1650kg/32.5cwt 1800kg/35.4cwt 180kg/3.5cwt 180kg/3.5cwt 0kg/0cwt

175/65 R14 86T 2.4 bar / 35 psi 2.7 bar / 39 psi 100kg THREE

208cm x 180cm/6'10" x 5'11'

180cm x 72cm/5'11" x 2'4"

190cm x 72cm/6'3" x 2'4"

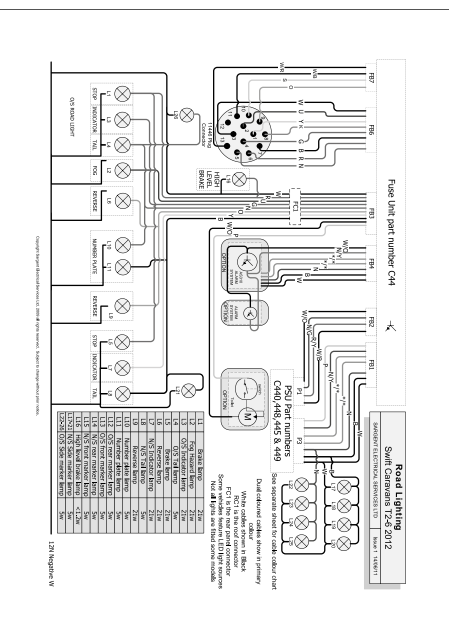
180cm x 92cm/5'11" x 3'0"

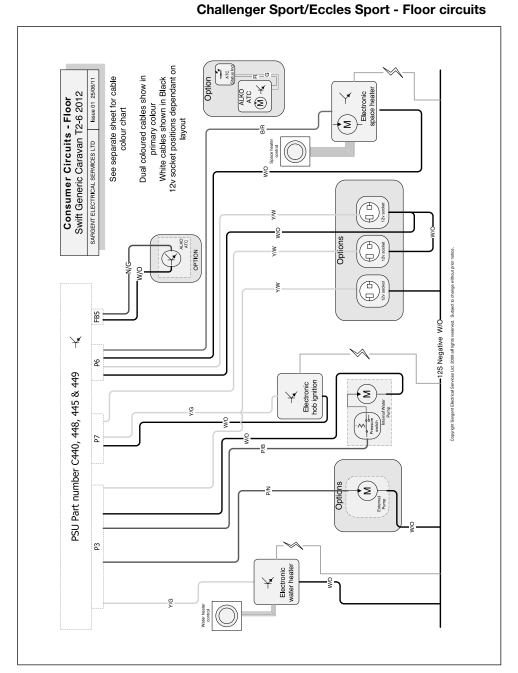
183cm x 56cm/6'0" x 1'10"

183cm x 57cm/6'0" x 1'10"

183cm x 56cm/6'0" x 1'10"

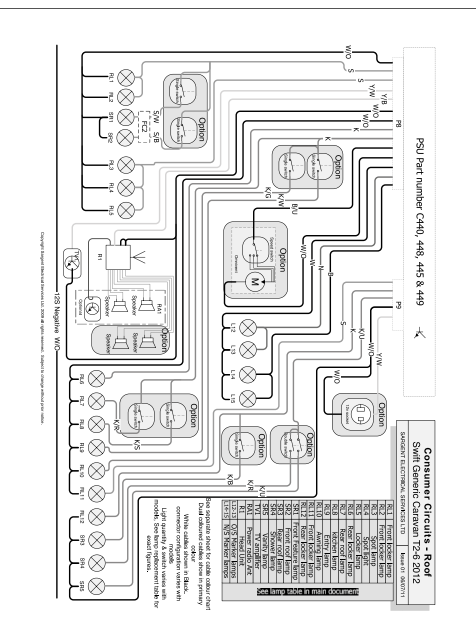
Challenger Sport/Eccles Sport - Road lighting

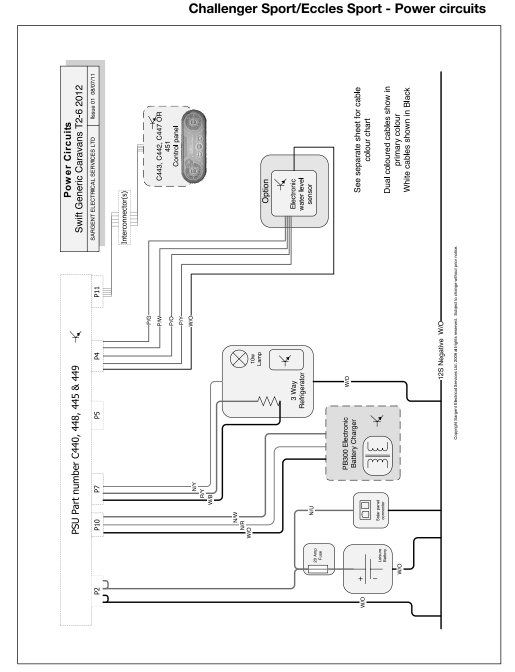




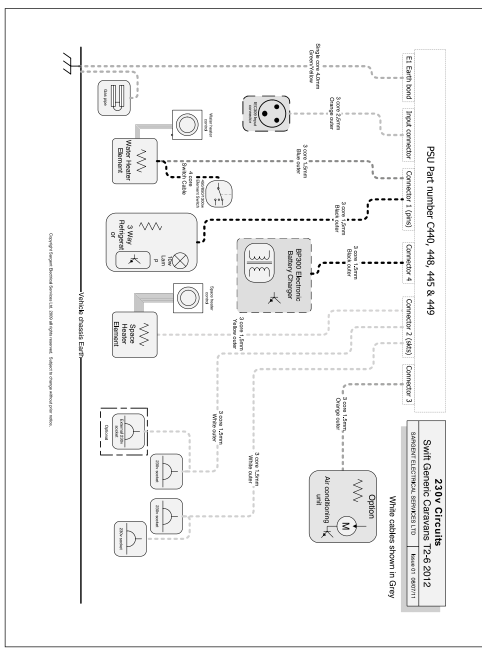
Wiring Diagrams

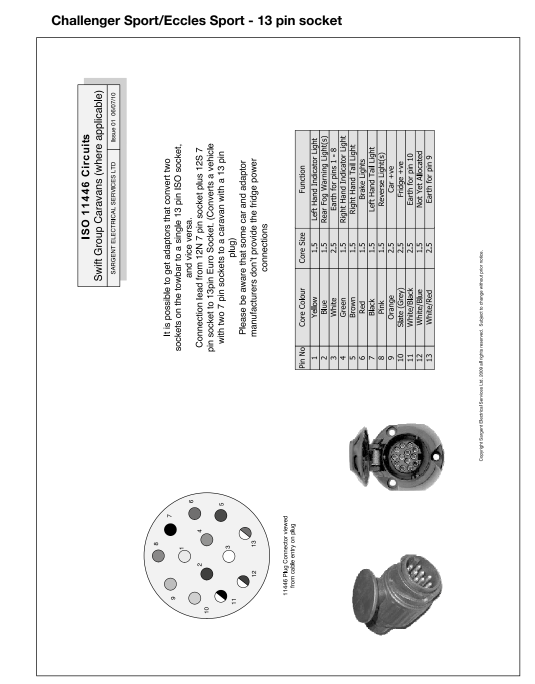
Challenger Sport/Eccles Sport - Roof circuits





Challenger Sport/Eccles Sport - 230V circuits





Challenger Sport/Eccles Sport - Cable Colour Chart

| Entry Cable Colours Cable Colours 12v Cable Colours BLACK BROWN RED ORANGE YELLOW GREEN BLUE SLATE GREY WHITE PURPLE 20v Cable Colours Not the colours SOV Cable Colours Not the colours BLACK BROWN GREEN BLUE Not the colours BLACK N BROWN GREEN BLUE Not the colours BLACK N BROWN N HITE Not the colours BLACK N HITE Not the colours BLACK BROWN N HITE Not the colours BLACK BROWN N HITE Not the colours BLACK BROWN N HITE | x | × | S | P | U | G | Y | 0 | R | Z | σ | | | | | |
|--|------|-------|------------|--------|------|-------|--------|--------|-------|-------|-------|-------------------|---------------------------------|----------------------------------|---------|--|
| B B B B B B B B B B B B B B B B B B B | PINK | WHITE | SLATE GREY | PURPLE | BLUE | GREEN | YELLOW | ORANGE | RED | BROWN | BLACK | 12v Cable Colours | | | Example | |
| Cable Colour C Swift range 20 OV Cable Colours BLACK BROWN WHITE ORANGE YELLOW GREEN BLUE | | | | | L | Ð | Y | 0 | × | Z | Β | 23 | | ith Blue stripe | | |
| | | | | | BLUE | GREEN | YELLOW | ORANGE | WHITE | BROWN | BLACK | 0v Cable Colours | SARGENT ELECTRICAL SERVICES LTD | Cable Colour C Swift range 20 | | |

| Exterior Lights | Bulb type | Bulb rating |
|---|---|-------------|
| Front marker lights | W5W | 12v 5W |
| Side marker - Low Level | W5W | 12v 5W |
| Side marker - High Level | R5W | 12v 5W |
| Reversing light | P21 | 12v 21W |
| Rear indicator light | P21 | 12v 21W |
| Brake / tail light | P21/5W | 12v 21W/5W |
| Fog light | P21 | 12v 21W |
| Number plate light | C5W | 12v 5W |
| High level brake light | T5/13.5 | 12v 2.3w |
| Interior / Other Lights | Bulb type | Bulb rating |
| Awning lights | Astro 500mm LED complete unit | 12v 20W |
| Ceiling light, triple LED (Kitchen area) | FEM0858 complete lamp | 12v LED |
| Ceiling light, halogen (Bathroom area) | Halogen capsule bulb | 12v 10W |
| Ceiling light, halogen (White, shower area) | Halogen capsule bulb | 12v 10W |
| Locker spotlights, LED | FEM0854 complete lamp | 12v LED |
| Downlighters, LED | FEM0855 (Silver), FEM0856 (Nickel) complete lamp | 12v LED |
| Kitchen light | F2557 complete lamp, flush mount | 12v CCFL |
| Over locker lighting | Fluorescent 300mm | 12v 8W |
| Over locker lighting | Fluorescent 525mm | 12v 13W |
| Over locker lightling | | |

Note: Not all bulbs and lights feature on all models within a range

Bulb Replacement

CHALLENGER SPORT/ ECCLES SPORT ROAD LIGHT BULB ACCESS

STOP / TAIL / INDICATOR AND REVERSE LAMPS

- Bulb access is from front / via lense of each lamp
- Remove 2x screws from each light lense and withdraw lense
- Bulbs are a bayonet fitting apply slight pressure on bulb towards light fitting, and twist to release
- Reverse procedure to re-fit bulb and lense.
- Take care when replacing stop/tail lamp bulb, that orientation of bulb is correct – to check, brake light operation should be brighter than tail lamp operation.

REAR CENTRAL FOG LIGHT

- Bulb access is from front / via lense of lamp
- Remove 2x screws from light lense and withdraw lense
- Bulb is a bayonet fitting apply slight pressure on bulb towards light fitting, and twist to release
- Reverse procedure to re-fit bulb and lense.

UPPER REAR SIDE POSITION LAMPS (RED / CLEAR LENSE)

- Lense is removed from base to access bulb
- Carefully insert small flat bladed screwdriver into recess in lower edge of lamp base. Apply pressure to release locking barb.
- Lift lense upwards and away from lamp base, lower edge first
- Lever bulb out of retaining clips
- Reverse procedure to re-fit bulb and lense

HIGH LEVEL BRAKE LAMP

- Remove 2x screw cover caps from front face of lamp using small flat bladed screwdriver.
- Remove screws at either end of lamp, and withdraw whole fitting away from rear panel of caravan
- Disconnect lamp from harness
- Re-connect new lamp to harness, and secure lamp to caravan body with 2x screws
- Lamp retaining screws are fixed into a rubber sleeve with a threaded insert, often known as a rawlnut. If lamp has been removed / re-fitted several times the rubber sleeve may need replacing, these are available through your dealer

NUMBER PLATE LAMPS

- Bulb access is from the front / via lense of each lamp
- Remove the two screws in the lense of the lamp
- Lever the bulb out of retaining clips
- Reverse the procedure to re-fit a new bulb and the light lense

FRONT MARKER POSITION LAMPS

- Bulb access is from rear of lamp
- Remove 2x screws from light fitting, and withdraw whole fitting from caravan front panel
- Harness plugs into bulb holder Twist bulb holder relative to lamp body to release bulb holder from lamp body
- Bulbs are push fit into bulb holder pull bulb directly away from holder to release
- Reverse procedure to replace bulb in holder, holder in lamp and lamp onto caravan body.

SIDE MARKER POSITION LAMPS

- Bulb access is from rear of lamp. First check from within caravan if the rear of the lamp is accessible:
- If rear of light is accessible:
- Harness plugs into bulb holder Twist bulb holder relative to lamp body to release bulb holder from lamp body
- Bulbs are push fit into bulb holder pull bulb directly away from holder to release
- Reverse procedure to replace bulb in holder and holder in lamp
- If rear of light is not accessible:
- Remove 2x screws from light fitting, and withdraw whole fitting from caravan body
- Harness plugs into bulb holder Twist bulb holder relative to lamp body to release bulb holder from lamp body
- Bulbs are push fit into bulb holder pull bulb directly away from holder to release
- Reverse procedure to replace bulb in holder, holder in lamp and lamp onto caravan body