The Unofficial Sinclair C5 Service Manual

The Sinclair C5 Electric Vehicle

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The Sinclair C5 Electric Vehicle

Abstract
The Sinclair C5 represents the first commercial attempt to produce an electrically powered vehicle in high volumes. In the electrical and electronic aspects of the vehicle, as in most other areas, minimization of component and assembly costs was a vital part of the design exercise. In many instances, a traditional EV approach had to be abandoned and design/construction techniques more closely allied to the light electronics industry were adopted.

The paper covers the development of the essential protection systems for battery and motor, the user instrument display and its associated semi-custom integrated circuit, the selection and testing of the cost critical motor power control system, the packaging of the electrical/electronic components into a form suitable for mass-production, and the battery charger design.

Vehicle technical data, including performance and operating characteristics are presented and discussed. Road load is quantified in terms of three constituent parts (mechanical, aerodynamic and gradient resistances) and is compared with the available tractive effort over the full vehicle operation range.

Illustration of the effects of various parameter changes are given with particular regard to the efficiency of utilisation of available battery energy and to operating range.

Introduction
The Sinclair C5 is a semi-enclosed three wheel power assisted cycle. It features a polypropylene body and weighs 45 Kg including a 15 Kg lead-acid battery. It represents the first attempt to produce, in high volume, a vehicle aimed specifically to comply with the electrically assisted cycle legislation introduced in the UK in August 1983.

Legislation
The UK does not currently enjoy the same liberal attitude to low-powered motor vehicles enjoyed by many of its European neighbours. Thus, even the lowest power mopeds require registration, road tax, insurance and a driving licence.

As a result of activity by certain interested parties, and after tests and recommendations from the UK Transport and Road Research Laboratory, a new category of electrically assisted vehicle was legally defined in August 1983. The key features were:

- Two or three wheels with pedal propulsion
- Maximum weight of 40 or 60 Kg, depending on vehicle configuration
- Maximum motor continuously rated output, 200 or 250 Watts, depending on vehicle configuration
- Maximum powered speed 15 mph (24 kph)

In addition, this class of vehicle could be driven by any one of 14 years of age and over. It did not require a licence, insurance or road tax. Furthermore no protective helmet had to be worn.

As a result of the legislation, several companies have begun to offer electrically assisted machines. These are predominantly based upon existing bicycle layouts. The C5 is the first
example of a purpose designed three-wheel, semi-enclosed vehicle to appear. (see Figure 1)

C5 Development

Sir Clive Sinclair, as founder and chairman of Sinclair Research Ltd, has designed and marketed a range of personal computer, TV and other electronic products. Sir Clive's long-term personal interest in electric vehicles had resulted by 1983 in the construction of a number of prototype single-seat machines. These demonstrated the feasibility of meeting basic performance requirements, of speed and range, using existing battery technology. By adopting a single seat configuration, minimising weight and maximising efficiency, a realistic performance could be achieved. These developments were the basis of the C5.

Working capital for the project was raised through the sale of a 10 per cent shareholding in Sinclair Research Ltd, to various institutions. The Sinclair Vehicle Project, under the direction of the future managing director, assembled a project team to undertake the development. The team included numerous sub-contract organisations and individuals as well as potential component suppliers. Foremost amongst these was Lotus Cars who undertook chassis and transmission development. A total of some 100 individuals contributed to the development over a concentrated 12 month period culminating in pre-production prototypes and fully committed tooling by the middle of 1984.

The C5 will now be described in terms of its EV design parameters, manufacturing requirements and performance characteristics.

Electrical System Design Philosophy

C5 was designed to be used safely without prior instruction by a spectrum of users from 14 to 92 (the oldest to-date) years old. With the younger age group in particular, an element of deliberate abuse was expected and the electrical system design had to cater for this. In
addition, essential component supplier liability could not be imposed without protection. In particular, the motor had to be protected from thermal overload and the battery from over discharge or incorrect charging. Furthermore, a battery master switch, circuit fusing and weather protection were all deemed necessary.

**Figure 2** shows a block diagram of the C5 electrical system. It comprises:

- An instrument pod with visual user displays of battery state of charge and motor load. An audible warning is provided for low battery and motor overheat, before protection systems operate.
- The control box housing the system interconnections, motor control relay, current shunt and miscellaneous components.
- The motor armature temperature sensing probe and back-up system.
- The battery connector and manual cut-out.

The following sections deal with particular aspects of the electrical system in greater detail.

**Motor Protection**

With legal weight restrictions and a target manufacturing price set, it was considered unnecessary to include any form of proportional motor control. A permanent magnet motor was chosen as allowing the legislation on powered top speed to be met simply by having a defined maximum no-load speed on the motor. High stall torque was considered important in achieving good hill climbing performance and rapid acceleration, the latter to give a measure of traffic compatibility for town use.

Given these decisions it was vital to protect the motor from thermal failure caused either through deliberate misuse or excessive overload. Three approaches were considered:
1) A mathematical model of the motor was proposed to using lumped constants (determined experimentally). The model was to be implemented using analogue circuit techniques in integrated form. However, it was found that without some form of real temperature feedback, the technique could generate significant errors when low rates of rise of temperature occurred. It also proved difficult to implement with any accuracy using the integrated circuit elements available.

2) A study and significant practical experimentation was made of a real thermal model using a resistive heater to simulate armature dissipation and a metal block surrounded by thermal insulation. The model included a thermistor whose resistance indicated the expected armature winding temperature of the motor. By mounting the model firmly to the motor case, the required feedback was obtained to eliminate long-term drift problems.

Although were a number of successful models were built, they would have been difficult to reproduce with sufficient repeatability and the effects of ageing on the thermal insulation were unquantified.

3) A still more direct measuring system using an non-contacting thermal probe was built which measured the air temperature inside a hollow portion of the armature shaft. It was considered essential to have a non contacting probe as project time scales precluded an extensive assessment of the wear characteristics of any rubbing seals.

Experiments showed good correlation between the deep armature temperature and that at the practical measurement point (Figure 3). The correlation was good enough to select this technique for the production C5.

A close tolerance thermistor was used in the probe configured as a potential divider. In conjunction with two voltage comparators, the first level warning and a second level power lock out feature was provided.

The probe system was incapable of providing protection in the case of rapid overload such as a deliberate stall condition. To cover these cases an integration of current with respect to time was used. This has a characteristic as shown in Figure 4 and provides stall protection at 140
amps in a few seconds.

The final back up, a resettable bi-metallic trip is mounted on the motor case, breaking the motor relay coil current at 70 º C +/- 5 º C.

**Battery Protection**

The C5 battery is a flat plate semi-traction lead-acid unit developed and manufactured for Sinclair Vehicles by Oldham batteries. The specification is as follows:

- Weight: 15 Kg
- Capacity at five-hour rate: 36 Ah
- Depth of discharge: 80 % of five-hour capacity
- Cycle life: 300 for 20 % reduction in capacity

To prevent over discharge, a technique incorporating a compensated terminal voltage measurement under load was used. Circuits employed are part of a semi-custom integrated circuit and these also provide a visible indication of battery charge in the form of a five segment bar graph display. The onset of battery cut-out is preceded by a 20 second audible warning period, in order to provide sufficient time to complete any ongoing manoeuvre and make vehicle and driver safe. A block diagram of the battery condition gauge is shown in Figure 5.
A nominal 18 milliohms of battery impedance is assumed. The gauge can only decrement and contains a 20 second delay which must time out before a display decrement can occur. This eliminates spurious counting. The five equal incremental voltage steps span the nominal voltage range, 12.0 to 10.5 volts. The inherent non-linear voltage profile of the battery (under constant current discharge) gives an non-linear display with time. It therefore provides ample warning of the end of available battery capacity, and in a pedal assisted vehicle is quite sufficient.

Correct charging of the battery is fundamental to achieving a long life. A form of two-stage constant current followed by a constant voltage charging profile is used. The battery can be charged in situ or it can be removed and taken to the charger.

The charging profile is shown in Figure 6 and is implemented by a hybrid circuit with laser trimmed resistors driving 2 SCR’s as a phase controlled current source. The whole assembly is potted both to aid heat dissipation and to fully weatherproof the unit. To LEDs indicate charging active and finished. A charge time of typically eight hours is required from full discharge.
Manufacture and Test

**Instrument Pod**

The complete instrument pod is shown in Figure 7. It is tested in conjunction with an operator using automatic test equipment on a "bed of nails" fixture. The tests include voltage, current, frequency and time measurements to verify full functionality. The test time of approximately two minutes, which includes one operator adjustment, reflects the extensive functions provided by the semi-custom IC. There is a limit to the circuit speed-up factor that can be employed whilst still maintaining the measurement tolerances. The operator interacts with the test equipment and verifies correct display and of audible transducer operation.

After manufacture and test by a specialist sub-contractor, the circuit boards are mounted in the two-part polypropylene case and shipped to the vehicle assembly plant for installation under the C5 canopy.
Control Box

The control box contains a mixture of high current motor circuits (up to 140 amps), intermediate duty systems for vehicle services such as lighting etc. and low-level signals associated with current measurement (1 millivolt/amp). Traditional electronic components are assembled and tested by a specialist sub-contractor (Figure 8). The power components are then added. These include heavy current interconnections using 4 and 5 mm hardware, with machine crimped ring and 6.35 mm spade terminals. The motor relay is a specially developed unit from Ital-Amec in Italy with a thermal rating superior to that of the motor. Contact arc suppression is vital and provided in the optimum circuit location by a rectifier diode rated at the Quorn amps. It's transient capability is more than adequate and reflects the reappraisal of "the fitness for purpose" approach adopted throughout C5. The relay is specified to withstand 10,000 make/break cycles at 140 amps, in the specified circuit configuration.

A current measurement shunt is provided for driving both the battery condition gauge compensation circuit and the user display of motor load. A simple stamping from a resistive alloy sheet, with a nominal resistance of 1 milliohm is used. Riveted power connections and 6.35 mm push-on sense leads are used. All motor wiring uses 6 square millimetre cross section wire insulated with automotive grade PVC. The continuous rating of this conductor size exceeds that of the motor by a substantial margin and provides the most cost-effective
solution as low-cost machine crimped terminations can be used.

The finished control box PCB (Figure 9) is assembled into a two part polypropylene moulding plus access cover. The halves are ultrasonically welded together and combine a tamper-proof cavity with a user accessible portion where the heavy current connections to the vehicle wiring harness are made. Other connections plug-in before the access cover is added. A downward pointing cable entry and splash grommet ensure no ingress of water whilst allowing natural breathing to occur.

**Finished Vehicle**

The fully assembled vehicle is subject to a functional test at the end of the production line (Figure 10). Operator verification of instrument displays is the only manual intervention in an automated test sequence. The test includes:

- Motor no-load current
- Motor stall current and correct operation of stall protection
- Stall reset
- Motor load indicator functionality
- Battery condition gauge (no malfunction)
- Instrument pod current consumption
- Brake tests

An extensive quality audit test is carried out on a sample basis. After test the C5 is packed in its dispatch carton along with charger/toolkit/instructions and loaded directly on to a container truck for despatch to regional warehousing.
Performance Characteristics

**Acceleration and Braking**

Table I provides some basic dynamic properties with an average weight driver on board, and without pedal assistance. Low-speed acceleration is particularly lively, providing C5 with standing start performance equivalent to some small cars. These figures confirm the viability of the lead-acid battery for this class of vehicle, in which basic battery mass is typically only 15 % of gross vehicle mass.

<table>
<thead>
<tr>
<th>Dynamic performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standing start acceleration</td>
</tr>
<tr>
<td>Acceleration 0-8 km/h</td>
</tr>
<tr>
<td>0-16 km/h</td>
</tr>
<tr>
<td>Maximum speed</td>
</tr>
<tr>
<td>Braking (dry) 16 km/h-0</td>
</tr>
<tr>
<td>max speed-0</td>
</tr>
<tr>
<td>Braking (wet) 16 km/h-0</td>
</tr>
</tbody>
</table>

**Range**

The 35 Ah (at the 5-hour rate) battery provided with C5 delivers a useful 15 to 28 Ah in service on the vehicle, depending on the particular driving resistance present and the duty cycle imposed. Figure 11 shows how sensitive range is to the level of resistance present (proportional to current drawn) assuming the battery is discharged under steady driving conditions, and no pedal assistance. In order to provide a link with the on-board information
available to the driver, current drawn is also depicted in the figure in terms of the motor load indicator information available while driving. Thus, if it cruise the motor load indicator sits in the right most green segment (with perhaps occasional and equal excursions into the left most green and amber segments) then the expected range on a single battery would be approximately 13 miles (21 km). As the capability exists to carry two batteries, also shown in the figure is the range available from two batteries when discharged separately, and when connected in parallel. It can be seen that the value of the second battery, in terms of range, is equivalent to approximately 1.5 batteries when discharged in parallel with the first due to the useful capacity increase provided by halving the discharge rate of each battery. This figure of 1.5 contrasts with a value of approximately 0.9 for the second battery when discharged separately from the first, a figure representing the cost of carrying around an extra 15 kg of ballast.

**Gradability**

In line with its lively acceleration from rest, C5 has basically good hill climbing ability. However, this ability is usually limited in practice by motor thermal conditions. Leaving these limitations aside for the present, Figure 12 shows the theoretical tractive effort available for a wide range of operating conditions, excluding the benefit of any pedal power applied. The figure has been prepared using maximum values of battery voltage and vehicle system efficiencies. (worst-case values would produce a tractive effort line of approximately 75 % the level shown.)
The road load curves are for zero gradient and reflect a value for rolling resistance coefficient of 1% together with aerodynamic characteristics derived from coast down test results. Both resistance components (rolling and aerodynamic) vary widely in practice, and those used for the figure are "worst-case" values. Tests have indicated a "best-case" rolling and aerodynamic drag resistance coefficients of 60% of these values.

As indicated in the figure any grade steeper than about 2.5 per cent, and of sufficient length, is likely eventually to induce a thermal cut-out. The question of gradability should therefore always be addressed with regard to the length of the climb as well as its grade. In addition to this, motor temperature at commencement of climb also plays a significant role. For the case of an initially cold motor, without pedal assistance, figures presented previously may be combined to generate a chart which predicts the length of any grade of hill negotiable before thermal cut-out intervenes. **Figure 13** shows such a chart for the case of a C5 with a lightweight driver.
Starting with, for example, a 10% grade on the left hand ordinate, the dashed lines indicate the flow of information which may be derived from the chart. Thus the speed up the 10% grade is 13 kilometres per hour, the current drawn is about 60 amps, the duration of climb before thermal shutdown is seven minutes and the length of hill negotiated in this time is about 1500 metres. Other grades may be similarly analysed.

The discontinuity in the current verses time curve in the figure, at 80 amps, represents the transition from the stall sensing circuit to the thermal protection system. This discontinuity is at its greatest for the cold motor condition depicted, and it reduces with increasing motor temperature. A motor already close to its thermal limit at commencement of climb would display virtually no discontinuity as shown by the chain dashed curve, and the length of climb achieved would be greatly reduced, as shown.

Safety Engineering

Primary Safety

The centre of gravity of the C5 with driver installed is approximately 75% of the wheelbase behind the front wheel. It is also located very low down compared to conventional tricycle
configurations, and therefore permits the generation of quite high lateral accelerations before wheel lift occurs. In practice, after familiarity with the vehicle, it is quite easy to achieve "slip before tip" by suitably shifting driver body mass in turns.

The C5 front brake has been engineered to make it difficult to lock the front wheel. By doing so, steering control is maintained at all times, even during the emergency braking. Furthermore, as only one rear wheel is braked, emergency braking involving locking of the rear brake has no tendency to induce a vehicle spin, as is often the case with cars, etc.

Secondary Safety

Although vulnerable to impact by a target vehicle, as is the case for any small, lightweight vehicle, the C5 has been developed to provide its occupant with a high degree of protection from impacts occurring within its own performance spectrum. It has been established in reverse acceleration crash simulation studies at the MIRA Hyge s the led laboratory, that no injury is likely to result from frontal impact into a barrier at any speed up to the C5's own level road maximum. We believe that C5 is the only form of passenger-carrying road vehicle, powered or not, for which this claim may be made.
Notes on C5 Motor/Gearbox Assembly

The motor comprises a cylindrical magnet housing, a ventilated end cap which houses the brushgear and a plastic sleeve/finger assembly that closes off the other end of the cylinder. This plastic assembly which extends back over the cylindrical magnet housing is not of uniform thickness and this allows the motor to be rotated in its circular clamp to adjust the final drive belt tension. Too long through bolts hold the motor together.

The gearbox is a snap fit into a set of "fingers" which form part of the plastic assembly mentioned above. Once clicked into place it is difficult to remove unless all the click features can be unlatched at the same time.

Early plastic assemblies were brown in colour and suffered from a brittle fracture. A pale yellow/white plastic was subsequently used which solved the problem.

To disassembled a complete motor/gearbox, proceed as follows:

1. The brushgear must be lifted to avoid damage as the armature is withdrawn. The black plastic brush holders cannot be easily removed as they have a sprag feature that locks them in place. However, the brushes are held in metal sleeves and these can be pulled out of the holders by applying a steady force. One method is to clamp the junction of the wire and the holder (under its shrink sleeving) in a vice and then to pull on the motor assembly. The brushes should not be fully withdrawn so that their orientation and location remains unchanged.

2. Unscrew and remove the two through bolts.

3. Tap on the exposed end of the motor shaft (brushgear end) using a wooden mallet. This will force the plastic sleeve partially off the end of the cylindrical magnet housing.

4. Continue to pull the plastic assembly clear. It will bring the armature with it.

5. Watch for the two spacers that fit between the end bearing (brushgear end) and the housing. These often flip up and get stuck to the magnets.

6. When totally withdrawn, the armature can be removed from the gearbox by steady pulling. Its end bearings will pull out of the gearbox housing.

7. The gearbox can be taken apart after removal from the plastic finger assembly. The set of shims can be used to open up each finger latch. The whole epicyclic can then be pulled off if necessary.

8. The armature can be skimmed in a lathe if damaged, but the original was diamond turned to achieve a high surface finish and to minimise brush wear.

9. Some form of gearbox lubrication is necessary. Castrol LMB grease is suitable.

10. A common problem is wear of the plastic output pinion due to belt slip. Excessive tightening of the belt can cause the motor to tilt leading to early failure of the pinion. The motor should be held parallel via an upright plastic tongue. This can bow out allowing the motor to tilt. A simple metal plate was made available by Sinclair Vehicles as a retro fit to hold the tongue in place.

11. When reassembling the motor, fit the two spacers into the end cap, crinkle first then plain.
Use a wooden rod to push them into place and keep the end cap down to prevent them dropping out and sticking to the magnets again. Guide in the armature and centralise its bearing in the housing by poking through the end cap with a suitable tool. When centered it should drop in cleanly. Note that end cap and the plastic assembly on the other end have features to locate to the magnet sleeve. Get these right during assembly.
Notes on C5 Instrumentation

The C5 instrumentation comprises electronic circuitry contained in two separate parts, viz the instrument pod (IP) and the control box (CB).

The system provides the following features:

- A fuel gauge comprising a 5 segment bar graph display working on the compensated voltage principle.
- A low battery warning and cut-out to prevent over discharge.
- A motor load indicator comprising a 5 segment bar graph display showing motor current.
- A two-level (motor) temperature measurement system with audio and visual read-out. If the first pre-set temperature threshold is exceeded, both the audio warning and visual flash warning are given. If the second threshold is passed the motor relay is locked out and a visual warning remains.
- Power lock out as indicated above. This is achieved by routing the motor on/off switch via the IP which has control of the relay.
- Stall or heavy overload protection. Circuits in the CB respond to currents over a pre-set threshold and produce a lock out condition dependent on the duration of the overload.
The following description should be read in conjunction with the figures 1 to 4.

**Figure 1 - ULA Block Diagram**

Of the features outlined above, the operation of the two bar graph displays is the central function of the ULA in the IP.

The block diagram shows how this is achieved. Each display is fed from its own counter/decoder. An internal multiplexer is used to timeshare the analogue portions of the ULA comprising digital to analogue converter (DAC) and front end signal conditioning and level comparator. The multiplexer runs at a variable rate dependent on the conversion time of the motor load current display. A typical sequence is as follows:

1. Multiplexer switches to update the motor load display.
2. Counter 2 is reset producing zero output from the DAC on to the negative input of the comparator.
3. The comparator output is high allowing the internal clock to start counting up, counter 2.
4. The DAC output steps up until it equals or exceeds the analogue input on the + of the comparator - this voltage is a function of the motor load current.
5. The comparator output changes state and the conversion sequence finishes. The internal multiplexer changes over to update the fuel gauge display.
6. The analogue voltage applied to the comparator +ve is a function of the compensated
battery voltage.

7. The state (count) of the fuel gauge counter is applied to the DAC and hence to the comparator.

8. Capitalise first the DAC voltage is higher than the measured voltage, the resettable delay timer starts.

9. If the delay times out, the fuel gauge display counter is decremented by one count and the process continues.

10. The delay timer is controlled by the multiplexer so that it only responds to the comparator output when the fuel gauge cycle is complete.

In summary, the ULA circuitry is multiplexed to provide sample and held display of motor current and a decrementing display of compensated battery voltage - besides the other functions mentioned in the first section.

**Figure 2 - ULA Front End Circuitry**

![ULA Front End Circuitry](image)

The drawing shows a section of the CB as well as the ULA it internal circuits. An understanding of the relationships between the voltages and currents is necessary if any changes of calibration or application on intended.

Starting with the motor current display mode; the analogue multiplexer switches to the "current" position. The emitter current of transistor 3, I4 is defined by:

\[ I4 = \frac{V}{R9} \]

The current is steered by the multiplexer switch and flows from the Vref rail, through R2 and R18. It produces a voltage drop at pin 27 with respect to pin 23 equal to:
I4(R2+R18)
The DAC is fed with a reference current I5. This is defined by the relationship:
I5=(Vref-1.2)/R5
The least significant bit of the DAC is defined by:
LSB=I5/I4
if the counter driving the DAC steps up until the DAC output current, Idac, flowing through R6 from the Vref rail, produces a voltage drop across R6 at pin 26 equal to or greater than that at pin 27. At this point the comparator output changes and the cycle stops. The ULA multiplexer then switches to fuel gauge mode.
In fuel gauge mode, the following events happen. The analogue multiplexer is switched to the "fuel" position. An offset current I6 flows from Vref pin 23 through VR1 and R3 into pin 2 which is at a constant potential of 2 Vbe, i.e. about 1.2 volts.
I6=(Vref-1.2)/(R3+VR1)
A current proportional to motor current, i.e. I4 is subtracted from the offset current leaving a nett current I3 flowing into the current mirror.
I3=I6-I4
A current I1 proportional to battery voltage flows through R17.
I1=(Vbatt-0.6)/R17
The mirror circuit sinks a current I2 defined by:
I2=0.5(I1-I3)
Current I2 flows from Vref through R2 producing a offset voltage on pin 27 of the comparator. The comparator output will let the delay timer start if the DAC output current causes pin 26 to be offset more than pin 27. This will cause the fuel bar graph to eventually decrement by one segment, reducing the DAC output current. Note from equations 2 and 4 that: if
I2=0.5(I1-I6+I4)
This indicates that the fuel gauge reading (its proportional to I2) if is higher if I1 is higher, is offset by I6 and increased by I4 - hence the current compensated offset voltage function for fuel is achieved.
Note that the internal voltage reference at Vref is fed from the +5VB rail via resistor R1.
The Ferranti ULA (uncommitted logic array) performs all the key functions. It is powered from a 5 volt supply +5VB derived from the C5 12 volt battery via regulator TR3. This supply is always present so that the state of the fuel gauge is effectively "remembered".

The ULA drives the two bar graphs through a common five line multiplexed bus - SD1 to SD5. TR1 and TR2 provide anode multiplexing. These transistors should have a saturation voltage of less than 0.5 volts at 100 mA collector current and 3.75 mA base current. The FST290 is a specially selected transistor to this specification.

The ULA contains three internal oscillators connected to pins 7, 9 and 10. The approximate frequencies and functions are as follows:

- R10 and C6: 0.4 Hz divided by eight to give 20 second fuel gauge delay timer.
- R7 and C4: 50 Hz divided internally to provide flash rate and fuel gauge lock out time.
- R11 and C7: 9.5 KHz divided by 2 to drive piezo buzzer and internal multiplexer.

A piezo-ceramic buzzer is a.c. coupled to pin 20 to act as the audio warning device.

The +5VA supply is obtained from the regulator in the CB. This supply is only present when the C5 is powered up, thus the displays are only lit in this condition.

The motor switch causes a 12 volt signal routed via a 15 K resistor in the CB to be applied to the ULA pin 21. The ULA drives the motor relay in the CB via a transistor, from pin 13.
The motor temperature thermistor is arranged in a potential divider network across the +5VB supply together with R9 and R20. The ULA pins 5 and 6 are comparator inputs. The threshold voltage on the comparators is set within the ULA to 0.5 Vcc. The two trip levels operate with nominal thermistor resistances of 1100 and 900 Ohms.

The resistor networks associated with pins 1, 2, 23, 24, 26, 27 and 28 control the analogue front end of the ULA for voltage and current measurement. The pot VR1 is used to trim the effective value of the internal voltage reference and hence to set up the "battery offset". This is the effective no-load battery voltage at which battery cut-off occurs.

ULA pins 3 and 4 are associated with a remote motor current sensor in the CB. The display of motor load current and compensation for battery internal impedance is controlled by the emitter current of the ULA transistor on pin 3 and 4.

**Figure 4 - Control Box**

The connector X9 joins to X1 in the IP on a pin for pin basis. X6 provides system inputs for the motor temperature thermistor (pins 1 and 2), the motor over-temperature trip (pins 4 and 5) and a means of providing remote cut-out (pins 7 and 8).

Transistor TR3 drives the relay. The zener diode ZD1 suppresses the transient produced by the relay coil at turn-off. The rapid decay of coil current which the zener produces is vital to
minimising the arc on the relay contacts which is commutated by diode D1.

The regulator IC1 provides 5 volts to the IP display and to TR1 etc.

The op-amp IC2 provides two functions. Firstly it converts the motor current shunt signal (1mV/amp) between X10 and X11 into a current sink in conjunction with the ULA transistor on pins 3 and 4. The value of the current is determined by R9. Resistor R8 and C4 provide a filter. Secondly, IC2 provides an amplifier to drive the regenerative pair TR1/TR2 to detect stall. The amplifier provides gain of 100/15 and the output is integrated by C3. If TR2 turns on, which requires about 0.6 volts on IC2 pin 1, TR1 also turns on and latches up TR2, irrespective of IC2 pin 1. The 5 volt signal on the collector of TR1 feeds via D2 and R13 and simulatea a very low value of motor thermistor. The IP interprets this as an overheat and locks-out the relay drive. This stall condition can only be reset by removing the +5VA supply briefly.

Application of C5 instrumentation system to other vehicles

Thermal protection - different values of thermistor can be used by changing R9 and R20 in the IP. The trip voltage levels of the ULA comparator have already been discussed.

Motor load indicator - the calibration of this display is defined by the sum of R2 and R18 in the IP. Also by the current flow in R9 (CB) for a given shunt current.

Stall protection - by varying R6 and R7 (CB) the sensitivity of the stall protection can be changed, whilst C3 controls the time delay.

24 volt systems - with suitably specified components the C5 circuits can be used on a 24 volt system. Changes required are as follows:

Instrument pod
- C 12 - increase voltage rating
- R 17 - double to 94 KOhms for correct fuel gauge operation on a series connected pair of batteries.

Control box
- C2 - increase voltage rating
- IC1 - increase heat sink size
- Relay - add series resistor

Alternatively, the Instrumentation can be run from 12 volts as normal except for the battery sensing input to the ULA via R17.

Reliability

Static discharge can damage the ULA. It is also possible for the LM358 amplifier in the control box to fail. Some simple modifications have been devised to overcome both these shortcomings. They are as follows:

Instrument pod
- Connect a 47 K resistor in series with the track from X1 pin 6 to IC1 pin 3
- Connect catch diodes (IN914) to Vcc and GND on IC1/4

Control box
• Derive power for IC2 (Pin 8) from the +5VA supply instead of the +12v

Instructions for setting up the offset pot VR1 in the instrument pod
Firstly the internal multiplexer must be disabled and forced into fuel gauge mode. This occurs if pin 9 is grounded at power up. The steps are:
1. connect ULA pin 9 to pin 22 (GND)
2. apply the required battery lock out voltage to +BATT (top of R17). The suggested value is 10.5 volts
3. apply +5V to Vcc pin 8
4. set I4 to zero by grounding pin 3 for example
5. using a high impedance digital volt meter (z greater than one megohm) measure the voltage between pin 23 (+) and pin 27 (-)
6. set VR1 for +200 millivolts. If out of range then R3 should be increased by, say 1000 ohms
7. turn-off power, remove the short on pin 9 and check fuel gauge operation under normal conditions. Note that with the nominal component values as shown, drop out time per segment is about 20 seconds with two hidden segments beyond the most significant bit.
**Known Problems with the C5**

1. Commutation diode failure. If the vehicle is pushed backwards at anything other than a very slow rate, the motor which is rotating as a generator forces a high current through its commutation diode which then blows open circuit. Without this component, bad arcing will occur at the relay contacts during switching leading to rapid failure.

2. Relay contact failure. Generally due to the above. Contacts can weld closed causing a "run away". The emergency battery cut-out is essential to prevent this hazard.

3. Electronic component failures in the control box. The LM358 dual OpAmp in the control box can fail, probably due to large voltage transients on the 12 volt battery supply during accidental disconnect.

4. Electronic component failures in the pod. Virtually all the circuitry is provided by a single integrated circuit. This chip obviously cannot be repaired. The robustness of the pod can be increased by fitting a resistor of value 10 K Ohms in the lead feeding pin 6.

5. If corrosion of contacts in the electronics is noticed then reliability and function could well be compromised.

6. The front wheel being plastic can absorb very little braking heat. Softening of the rim followed by inner tube burst out is known. If a steel rim can be found this provides the best solution.

7. Rear brake. A tendency to lock on (digital breaks) is obvious. I'm not sure of a cause as I've seen it happen straight after a new brake assembly was fitted. This cannot be due to pin wear and must therefore be some sort of self servo action due to the geometry of the parts.

8. Drive belt and pinion wear. Due to slackness or excessive tension. The latter causes the motor to tilt slightly loading one edge of the belt very heavily. Never start the C5 under power but always pedal a little first. The stall torque of the motor is very high and strains the transmission significantly.
Replacement Parts

1. Bodysell    C5674 300
2. Boot Lid    C5674 301
3. Boot Liner   C5674 302
4. Boot Lock Set C5674 303
5. Front Wheel Cover C5674 304
6. Rear Location Frame C5674 305
7. Access Covers C5674 306
8. Battery Cover Kit C5674 307
9. Master security switch assembly C5674 308
10. Battery Handling Cradle C5674 309
11. Battery Retainer Kit C5674 310
12. Rear Wheel Center Cap C5674 311
13. Rear Wheel Disc C5674 312
14. Front Lamp C5674 313
15. Rear Lamp C5674 314
16. Bulb Access Housing C5674 315
17. Instrument Pod C5674 316
18. Decal Kit C5674 317
19. Chassis C5674 322
20. Front Forks C5674 323
21. Steering Bearing Set C5674 324
22. Front Brake C5674 325
23. Front Brake Blocks C5674 326
24. Front Wheel C5674 327
25. Front Wheel Spindle Set C5674 328
26. Front Tyre C5674 329
27. Front Inner Tube C5674 330
28. Steering Rod Assembly C5674 331
29. Steering Bearing Carrier C5674 332
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Accessory Instructions

Direction Indicators
Fitting instructions
Direction indicators
A Sinclair accessory for the Sinclair C5

Contents
Repeater lamp assembly - front 2
Repeater lamp assembly - rear 2
Flasher assembly 1
Switch assembly 1
4-way terminal block 1
3-way terminal block 1
Cable clips 15
Wire black/white 250 mm
Hole cutter 1
Template 2
Lockplates 4
Spring clips 4

Fitting instructions
Read through the instructions.
Check kit contents and familiarise yourself with the parts.
Remove the battery from the vehicle.
Remove the boot from the vehicle (see C5 Owner’s Handbook).
Prepare the tools and materials needed for the job:
Drills 2 mm (1/16”) diameter and 10 mm (5/16”) diameter
Wire cutters
Small electrical and cross-head screwdrivers
Insulating tape
Wire strippers or a sharp knife
And to clean the body: warm water, detergent, cloth and small brush.

Electrical connectors
A terminal block is used to provide a connection between the existing C5 wiring and the additional wires associated with the kit.
To make a connection, the wire insulation is stripped back by about 12 mm (1/2”).
Twist the exposed wire and fold it back on itself to give a double thickness before inserting into the terminal block. Push the wire in so that the screw clamps the wire but not the insulation. Make sure that no bare wires or loose ends are exposed.

Cable clips
The cable clips supplied have a sticky pad, covered by a backing. The body surface to which the clip is stuck must be clean, dry and free from grease. Use warm water, detergent and a brush; rinse and dry thoroughly. The adhesive on the pad needs to be at normal room temperature and requires the application of firm pressure for a few seconds on a dry surface, to bond effectively.
Route the wires across the clip and bend the soft aluminium ears gently to hold them. Take care the ears do not cut into the insulation of the wires.

To fit front repeaters
Cut out the front repeater template from these instructions and locate it as shown below. Drill 3 holes 2 mm (1/16”) diameter as indicated. Open out the centre hole using a larger drill up to 16 mm (5/8”) diameter and then bring it to the final size with the tool provided.

Clean the underside of the front wheel arch.
Remove the bulb holder, bulb and wire from the front repeater lamp base. Remove the protective backing from the base and fit it in position on the vehicle.
Check that the ‘weep’ hole at the centre edge of the lamp faces downwards. Fit the lockplates to the pegs and push firmly home. Repeat for the other side.
Identify the black/white wire from the left hand side repeater by wrapping a piece of tape on the end of the wire.
Remove the top cover of the headlamp access moulding and the moulding itself. Three wires held together by a tie-wrap should be located and the tie-wrap removed.
The wires from the repeaters should be twisted together and routed, as shown in the installation diagram (detail A). Pass the new wires through the grommet and join to the existing wires using the 3-way terminal block supplied. Be sure to correctly identify left and right hand side.
Pull any slack in the wiring towards the repeater lamps. Replace the grommet and moulding and install the cable clips under the front wheel arch to support the wires, two each side. Any slack should be at the repeater lamp end to facilitate bulb replacement.
Insert the bulb and holder fully in the repeater body and ensure the protective shroud is correctly located.
To connect the wiring

The connecting wires for the indicators are slotted as a folded loop inside the black tubular trunking secured to the seat back. Ease these wires out by spreading the split trunking and separate the wires.

If a horn option kit has been fitted make the additional connection shown in detail B.

Additional wiring required if horn option kit has been fitted

Make all the connections to the 4-way terminal block before attaching it to the body in the indicated position using the attached sticky pad.

If the existing wiring on your vehicle appears to differ from that shown in detail C, then follow the alternative wiring instructions on page 3.

Route the wires to the indicators and switch, positioning the cable clips to prevent excessive slack in the wiring, but allowing sufficient at the lamps to facilitate bulb replacement.

Position the flasher unit in the same way using the attached sticky pad (see detail C). It is particularly important that the area under the pad is both clean and dry.

To fit the indicator switch

The indicator switch is mounted on a plate and located using two self-tapping screws, on the extreme right hand edge of the seat as a mirror image of the lighting switch. Using the plate as a template, drill two pilot holes for the screws using a 2 mm (7/64") size drill. Fix the complete switch assembly to the seat using the two screws.

The three wires run under the seat to the rear bulkhead and pass through the existing grommet or, if not present, through an opening produced by drilling a 10 mm (3/8") diameter hole (see detail C).

Clean the body first (see "Cable clips") and then fit three cable clips to route the wires through to the bulkhead. It will help if the wires are gently twisted together. Seal any hole in the bulkhead using a piece of tape.

To fit the rear indicators

Read the instructions on the rear indicator template. Locate in position so that it is approximately central on the side of the seat back and so it fits to the body where the seat back flares into the wheel arch and drill 2 pilot holes 2 mm (5/64") diameter on both sides of the body, then open out these holes to 10 mm (3/8") diameter. Be careful not to make these holes oversize or off-centre to the pilot holes since the fitting of the lamp depends upon their accuracy. Fit the foam gasket to the lamp, with the slotted end to the bottom. Pass the two wires through the lower hole in the body and engage the hooked fixing on the lamp in that hole. Press the top lamp fixing into the top hole firmly until the retaining latches engage. Repeat for the other lamp. To secure the lamp in place, snap a spring clip over the retaining feature on each of the fixings.
Testing
Refit the battery. Operate the switch to each side and check that the correct pairs of lights operate. If not, correct the wiring error.
Refit the boot.

Replacement bulbs
Front repeaters: 12V, 5 watt, wedge base.
Rear indicators: 12V, 10 watt, festoon.

To replace bulbs
For front repeaters disengage the shroud, ease out the bulb holder from the back of the lamp, pull out the old bulb and press in the new one. The rear indicator lamps must be removed from the vehicle by removing wire clips and pressing in the retaining latches at the top to release the lamp. The old bulb is pulled out of the spring clip and the new one pressed in.

ALTERNATIVE WIRING INSTRUCTIONS
Some vehicles are fitted with an alternative wiring harness with different accessory connections.
Such vehicles may be identified by
- A cluster of 6 connectors secured to the lower surface of the central tunnel (under the vehicle, near the rear steering arm).
- No connectors for the horn switch taped to the steering bars (remove cover to check).

To connect the wiring (at the rear of the vehicle)
Cut back the trunking to expose a sufficient length of wire – approx 40 mm (1½”).
Connect the 4-way terminal block as shown in the accompanying diagram, cutting the looped wires at their extremities, stripping and entering both ends into the terminal block. Fix the terminal block using the

attached sticky pad. Route the wires to the indicators and switch, positioning the cable clips to prevent excessive slack in the wiring, but allowing sufficient at the lamps to facilitate bulb replacement.
Position the flasher unit in the same way using the attached sticky pad. It is particularly important that the area under the pad is both clean and dry. Seal the hole in the bulkhead using a piece of tape.

Front repeater template

Cutting tool provided for this hole

20 mm
24 mm

Red/White
Green/White
Brown/White
Black/White

Red/White
Green/White
Black/White

Orange/White
Red/White
Green/White
Brown/White

Violet/White
Red/White
Green/White
Brown/White

Before installation
After installation

Note:
For colours Blue/White, Red/White and Violet/White.
Cut the loops in the middle, strip and twist both ends together. It may be necessary to cut back the split trunking a little to expose a sufficient length of wire.

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Sinclair Vehicles accept no liability for any consequential damage resulting from these changes or other errors or omissions. In case of uncertainty owners should take all necessary steps to satisfy themselves of the correctness of statements in these instructions.
Horn

Fitting instructions
Horn
A Sinclair accessory for the Sinclair C5

The most effective way of announcing your presence to other road users. The C5 horn runs off the vehicle's battery, and most of the wiring is already fitted to your C5.

Contents
- Horn with leads
- Cable clips
- Brake clamp and switch with leads
- Bolt
- Nut
- Washer
- 4-way terminal block
- Black/white wire

250 mm

Fitting instructions
Read through the instructions.
Check kit contents and familiarise yourself with the parts.
Remove the battery from the vehicle.
Remove the boot from the vehicle (see C5 Owner's Handbook).
Prepare the tools needed for the job:
Drill 5.5 mm (¼") diameter
Spanner 8 mm (⅜") AF
Wrenches
Wire strippers or a sharp knife
Small electrical and cross-head screwdrivers
Insulating tape
And to clean the body: warm water, detergent, cloth and a small brush.

Electrical connections
A terminal block is used to provide a connection between the existing C5 wiring and the additional wires associated with the kit.
To make a connection, the wire insulation is stripped back by about 12 mm (½”).
Twist the exposed wire and fold it back on itself to give a double thickness before inserting into the terminal block. Push the wire in so that the screw clamps the wire but not the insulation. Make sure that no bare wires or loose ends are exposed.

Cable clips
The cable clips supplied have a sticky pad, covered by a backing. The body surface to which the clip is stuck must be clean, dry and free from grease. Use warm water, detergent and a brush; rinse and dry thoroughly. The adhesive on the pad needs to be at normal room temperature and requires the application of firm pressure for a few seconds on a dry surface, to bond effectively.
Route the wires across the clip and bend the soft aluminium ears gently to hold them. Take care the ears do not cut into the insulation of the wires.

Fitting the horn switch
Remove the steering top cover.
Peel back the right hand steering grip to expose the brake lever bracket. Remove the bracket clamp. Discard the clamp and replace with the new clamp and switch assembly supplied. Reposition the brake lever, refit nut and bolt and tighten. Now check the front brake operation and adjust if necessary.

Connecting the horn switch
The two wires are plugged into the empty connectors on the top of the steering stem, connecting like colours together (see detail A).

If these connectors are not present on your vehicle, follow the alternative wiring instructions overleaf. Replace the steering cover and steering grips.

Fitting the horn
The horn is bolted to the rear wall of the left footwell. Fit the loose wires to the horn if not already done. Drill a 5.5 mm (¼") diameter hole as shown in detail B and template, and secure the horn on the inside of the bulkhead (in the position shown in detail B) using the bolt, nut and washer provided. Route the wires through the grommet in the rear wall into the space behind the seat back.
To connect the wiring

The connecting wires for the horn are stored as a folded loop inside the black tubular trunking secured to the back of the seat. Ease these wires out by spreading the split trunking and separating the wires. If a direction indicator option kit has been fitted, make the additional connection shown in detail C.

Make all the connections to the 4-way terminal block before attaching it to the body in the indicated position, using the attached sticky pad. Route the wires to the horn using the cable clips provided, connecting like colours of wire together.

ALTERNATIVE WIRING INSTRUCTIONS

Some vehicles are fitted with an alternative wiring harness with different accessory connections.

- A cluster of 6 connectors secured to the lower surface of the central tunnel (under the vehicle near the rear steering arm).
- No connectors for the horn switch taped to the steering bars (visible when the cover is removed).

Connecting the horn switch

The two wires and associated connectors for the horn switch are located inside the body tunnel. They need to be identified and rerouted out through the steering central grommet to the top of the steering stem.

Lay the vehicle on its left side on soft material to prevent damage. Locate the cable clamp inside the body tunnel on the left side and close to the steering arm. There will be six wires in the clamp. Carefully cut the tie-wrap on the clamp and separate the wires, removing any tape that may be forming them into a single bundle, right back to their junction with the main harness support tube.

Bring all the wires up through the steering central grommet. Separate out the brown/white and green/white wires, which are retained and cut the four remaining wires off clearly at the grommet. They are coloured orange/white (2), blue/white and violet/white and are no longer required.

The brown/white and green/white wires should be taped to the existing yellow and grey wires, to form a neat loop from the centre of the steering stem down to the grommet. The cut-off wires should be taped and pushed back down through the grommet, making sure that they do not foul the steering mechanism. To aid in carrying out this task, the grommet can be removed, and a pull cord used if necessary, but do not put any undue strain on the wires or terminations.

To connect the wiring (at the rear of the vehicle and the seat back)

Cut back the trunking by 40 mm (1 1/2") to expose a sufficient length of wire. Connect the 4-way terminal block as shown in the accompanying diagram, cutting the looped wires at their extremities, stripping and entering both ends into the terminal block. Fix the terminal block using the attached sticky pad. Route the wires to the horn using the cable clips provided.

Testing

Refit the battery. Operate the horn switch to confirm operation. Refit the boot.
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Fitting instructions
High-vis mast
for the Sinclair C5

Use the High-vis mast and be conspicuous, however dense the traffic. It simply slips into the two plugged holes in the back of the seat. The highly-reflective front face shows white to oncoming traffic; the rear face shows red.

Contents
Mounting pole 2
Reflector moulding 1
Red reflective decal 1
White reflective decal 1
Small plug 2
Large plug 2
Drive rivet 2

Care and maintenance
Wipe over with detergent and water as for vehicle. Keep reflective panels clean.

Fitting instructions
Take the reflector moulding and apply reflective decals, red to rear and white to front, by peeling off the backing and pressing into position.

Take the mounting poles and, at each end where the plastic coating is cut off flush with the tube, enter a drive rivet. Push the rivet home and break off the stem (see diagram overleaf). Reverse the stem and press it into the hole in the rivet head until it is flush with it.

Remove the plugs from the grommets on the top of the body seat-back and push in the mounting pole ends into which the drive rivets have been fitted. Ensure the poles locate securely in the cups below the top of the seat back.

Using a matchstick, smear a little petroleum jelly on the inside of the top of the mounting poles (the end where the plastic coating overlaps the tube end) and press in the small ball plugs. Then fit the reflector moulding, pressing home gently on top of the plugs and then further until fully engaged in the tubes.

Remove the rear lamp (see C5 Owner's Handbook). Press the larger plugs firmly into the bottom of the cups at the top of the rear location frame (i.e. the cups into which the mounting poles are located). Replace the rear lamp.

Removal
Your High-vis mast may be removed (for security or to allow the tonneau to be fitted). To do this, first remove the reflector moulding from the top of the poles (without distorting the locating lugs) then pull the poles upwards to disengage them from the vehicle.
Mirrors

Fitting instructions
Rear view mirror

A Sinclair accessory for the Sinclair C5

In busy traffic, what’s behind you is often as important as what’s in front. These stylish, aerodynamically designed mirrors give you a clear, adjustable wide-angle view.

Contents
- Mirror (L/H or R/H) x 1
- Spacer x 1
- Fracture plate x 1
- Screw x 2
- Lockwasher x 2
- Washer x 2
- Nut x 2

Care and maintenance
Wipe clean with detergent and water as for vehicle.

Fitting instructions
Tools required: Drill 3 mm (1/8") diameter.

Take spacer and locate to vehicle as diagram.

Using the spacer as a template, take a 3 mm or 1/8" drill. Position through the lower hole in the spacer and drill a horizontal hole (A) through the vehicle body flange. Repeat procedure for hole 'B', making sure that it corresponds with hole 'A'. Gently deburr both sides of the hole to remove fragments of plastic.

Offer up the spacer to the vehicle once more, then take the fracture plate and position as shown on diagram, making sure that the location pegs have protruded through the drilled holes and into the spacer.

Fit the mirror case within the outer lip of the spacer – enter the square nuts into the respective locations on the inside of the mirror case flange.

The screws, lockwashers and plain washers assembled together in the order shown on the diagram can then be pushed through the holes in the fracture plate and tightened into the square nuts.

NOTE: Care must be taken not to overtighten.

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Part no. 100980/3/85 © Sinclair Vehicles 1985
Mud Flaps

Fitting instructions
Mud flaps
A Sinclair accessory for the Sinclair C5

If you use your C5 on roads that are often muddy or covered in loose stones, these C5 mud flaps are a must. And on clean roads, they add a distinctive touch of style.

Contents
Mudflaps 2
Bolts 4
Nuts 4
Washers 8

Fitting instructions
Locate the flap outside the wheel arch with the inner vertical edge 5/6" in from the inner edge of the body.
Mark the centre of one of the holes and drill a 4mm (5/32") diameter hole through.
Fit the bolt, nut and washer to the flap and body. Relocate the flap so that the top is horizontal. Drill the other hole using the flap as a template. Remove the first bolt and transfer the mud flap inside the wheel arch (see diagram). Fit bolts, nuts and washers and tighten. Repeat for other flap.

Part no. 106978/3/85 © Sinclair Vehicles 1985
Seat Cushion

Fitting instructions
Seat cushion
A Sinclair accessory for the Sinclair C5

This plastic moulding covers the seat and back rest of the C5 and provides extra comfort and protection from extremes of temperature. It is made from long-lasting, waterproof material and can be used in conjunction with the C5 seat booster pad.

Contents
Cushion moulding 1
Self-adhesive 'touch-close' strips 4

Care and maintenance
Clean with soapy water or mild detergent. Wipe dry, do not use heat. The material is of closed-cell construction and is non-absorbent in normal circumstances. Avoid sharp objects that may cut or pierce. Oil or solvents should be removed as soon as possible.

Fitting instructions
Thoroughly clean oil, dirt and grease from the side surfaces of the seat (over the wheel arches), across the top of the seat back and also across the front edge of the seat, using mild detergent and water; rinse and dry off thoroughly.

When the body is completely dry, remove the backing from the loop side (white) of each of the 'touch-close' strips in turn (leave the grey and white parts of each strip stuck together). Apply each strip to the seat back (as diagram) using hand pressure to fix. Take seat cushion moulding and place it in the correct position in the seat, making sure that the drain holes in seat and cushion line up. Holding the cushion in position, lift away the top edge and remove the backing from the (grey) 'touch-close' strip.
Using hand pressure press the cushion on to the strip to fix.
Repeat the operation for the other three strips as diagram.
To remove the cushion, pull apart the halves of the 'touch-close' strips.
NOTE: The adhesive is pressure sensitive and pressure must be applied to achieve full adhesion.
Fitting instructions

Seat booster pad

A Sinclair accessory for the Sinclair C5

Made from comfortable but hard-wearing and washable foam, this accessory gives firm support and brings the driver's feet closer to the pedals.

Contents
Seat booster pad 1

Care and maintenance
Clean with soapy water or mild detergent. Wipe dry, do not use heat. The material is of closed-cell construction and is non-absorbent in normal circumstances. Avoid sharp objects that may cut or pierce. Oil or solvents should be removed as soon as possible.

Fitting instructions
Place with the narrow edge upwards behind your back.
   Adjust the position to suit.
   Place in a bag and store in the boot when not in use.

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Side Panels

**Fitting instructions**  
**Side panels**  
A Sinclair accessory for the Sinclair C5

These panels are the key to C5 weather protection. They simply clip on to the vehicle's wheel arches and fairing, keeping your legs protected from spray and mud.

Each panel has a pocket for storing maps, sunglasses or other small items. The specially formulated and treated nylon material simply wipes clean, and the panels can be stored in the boot when not in use.

**Contents**  
Side panel L/H  1  
Side panel R/H  1

**Care and maintenance**  
Hand wash or sponge in lukewarm water, using a mild soap. Do not use detergents or biological washing powders. Do not machine wash or dry clean. When dry, store in a dry, well-ventilated atmosphere. Wipe clean after use.

**Fitting instructions**  
Wash any dirt, oil or grease off the inside of the body canopy from the instrument housing down each edge and forwards to the bottom on both sides, and dry off thoroughly. When dry, mark a line 20 mm in from the edge.

Pull away the free portion of 'touch-close' strip from the side panel edge. Remove the backing and apply to the inside of the canopy 20 mm from the edge, (defined by the line marked). Press to firmly fix the adhesive. Repeat for the other side.

Fit the panel by inserting the elasticated toggles in the slots at each end of the instrument pod. Pull the clip forward and hook over the front wheel arch. Stretch the other clip rearwards and hook over the rear wheel arch.

To get in and out of the vehicle  
Unhook the clip on the rear wheel arch. The panel will now open like a flexible door.

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Every effort has been made to ensure the correctness of these instructions at the time of going to press. However, because of a policy of continued development and improvement, Sinclair Vehicles reserve the right to amend the specification without notice.

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Fitting instructions
Tonneau
A Sinclair accessory for the Sinclair C5

The C5 tonneau is designed for use with the optional side panels to keep your vehicle dry when it's parked in the wet. The tonneau should not be used when your C5 is parked on the highway at night as it obscures the rear reflector. It can be stored in the boot when not in use.

Contents
Tonneau 1

Care and maintenance
Hand wash or sponge in lukewarm water, using a mild soap. Do not use detergents or biological washing powders. Do not machine wash or dry clean. When wet, hang to dry naturally – do not heat. When dry, store in well-ventilated atmosphere. Wipe clean after use.

Fitting instructions
First, open the pockets in the top of each side panel and fold the flap inwards. Open the boot lid and locate the stiffened rear edge inside the boot. Close the boot to trap the material between the flange and the boot lid.

From the front of the vehicle pull gently along the two seams until the tonneau is taut and attach the 'touch-close' strips both sides at the top. Now join the rest of the 'touch-close' strips moving along from the top and maintaining an even tension.

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