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THE OFFICIAL MAGAZINE OF TRACKROD MOTOR CLUB LIMITED

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148 February, 1983



#### TRACKROD MOTOR CLUB LIMITED

#### Officers and Committee - 1982/83

Chairman Rod Parkin, 15 Holly Drive, Leeds 16

Tel. Leeds 671918 (H)

Secretary Keith Bowen, 107 Poplar Way, Leeds, LS13 4SU

Tel. Leeds 792047 (H) 509957/9 (B)

Treasurer Richard Spurdens, 442 Stonegate Road, Leeds 16

Tel. Leeds 694805 (H)

COMMITTEE

Editor John D. Bean, 58 Moseley Wood Gardens,

Leeds 16 Tel, Leeds 611132 (H)

Membership Secretary · - · \*Wichest Opden/ = 8 - St = Clade Carde Carde

Tet: 'Eeeds' 786296 (FT)

Competition Secretary

**Trophy Points Secretary** 

A.N.C.C. Rep.

Ronnie Moore, 61 Henshaw Avenue, Yeadon,

Leeds 19

Tel. Leeds 507780 (H)

H.M.S.G. Rep. Stuart Marsh, 30 Chestnut Avenue, Leeds,

LS15 8ED Tel. 644674 (H)

Equipment Officer Derek Lee, 16 Coppice Wood Avenue, Guiseley

Leeds 20 Tel. Guiseley 75231 (H)

Merchandise Officer Nigel Latimer, 1 Swarcliffe Bank, Leeds,

LS14 5LD Tel. Leeds 734697 (H) 450225 (B)

; \_

Joint Events

Co-ordinator Nr. L

Dave Turnbull, 10 Congreave Way, Bardsey, Nr. Leeds Tel. Collingham Bridge 73010 (H)

Joint Events Graham Kellet, 24 Cowley Road, Rodley,

Co-ordinator Leeds Tel. Leeds 752205 (H)

Social Secretary Caroline Nutter, 18 Kirkdale Terrace, Leeds 12

Tel. Leeds 792205 (H)

Membership Secretary Mark Dawes, Sadler Hall, Adel, Leeds 16

Tel. Leeds 671088

#### TRACKROD MAGAZINE

#### No. 148

#### FEBRUARY 1983

#### **EDITORIAL**

This months issue contains a 'scoop' which should be of interest to all Rally Fans ... Remember that Rover SD1 that competed on the latest Tour of Mull? Several members expressed interest in this vehicle, which appeared very impressive. John Harrison was closely connected with this vehicle, and has kindly written an article on the preparation, etc. of what is an unusual vehicle. (See also Motoring News 26.1.83, Page 7). Also this month, at great expense, is an in-depth article on the care and maintainance of your car battery, so hopefully some of those doubts that always exist in this field will be answered.

I noted that the 1983 rally season got underway the other night, with Selby & District's 3 Swans Rally. It was good news and bad news (again) for TRACKROD Crews. Ken Goodall/Mike Tempest were really flying in their near-standard RS 2000 to finish 4th c/a (Only 13 secs from 1st place!!), whilst John Renny/Ronnie Moore had a troubled night with fails and a broken valve to boot. Still, the engine had done 80,000 miles!! Saddest tale of wee came from Mick Brown/Ronnie MacKinnon, who were going well until the last control before petrol, when a spin on the icy surface saw them damage the Avenger in a big way, against a telegraph pole. No physical injuries, but ... I don't have the Shell League points to hand as yet, but I fear the worse!

Once again, may I make my annual appeal for your black/White photo's for the cover, and to remind you that the best way of publicising your success or otherwise in your chosen sport is to put pen to paper, it really isn't that difficult.

John Bean. Editor.

#### Chairman's Chat.

Not really much to say this month - I'm still recovering from Christmas, I think, or is it the diet? - anyway, here goes :-

By now, you will, hopefully, have all enjoyed the dinner/dance, 97 Discerning Diners this year - it does seem to be one of our better supported functions.

We now have an adapter to enable us to run up to 3 TV screens at once for video's, so if anyone wants to put on a show of any kind of film (Well, almost any kind!) we can use the larger rooms at the Crown, Boston Spa, or the upstairs room at the Horsforth Club. This latter venue seems to be getting more popular so we may visit there more often, especially as we can use downstairs for the bar & a chat, and upstairs for video's, table top ralfies and 'formal' meetings.

Ready for the Mintex? Our stage is Dalby 1 & 4 , Details later in the magazine, but please, BE THERE ON TIME. Thanks for your help.
Rod Parkin.

Cover Picture This month shows Dave Marshall/Graeme Kellett on the 1977(?) Tour of Mull.

Last month's photo showed Dave Ashford on a recent Single-Venue Stage, photo by Nigel Latimer. ( Apologies to both - the mag was printed before the covers were recieved!!)

#### FORTHCOMING EVENTS

Social Diary.	• • •
8.2.83.	Indoor Rally, Round 3. At the Horsforth Club, New Road Side, Horsforth, 8.00 - 8.30pm. Organisors Team Champs, Map 94.
15.2.83	Noggin, The Wharfedale, Arthington.
22.2.B3	Noggin & Mintex Rally Marshals meeting, Shoulder of Mutton, Kirby Overblow.
1.3.83	Noggin, The Crawn, Boston Spa.
8.3.83	Indoor Rally, Round 4. Once again, at the Horsforth Club, New Road Side. Details next month.
15.3.83	Noggin, The Wharfedale, Arthington.
22.3.83	Noggin, The Beehive, Thorner.
29.3.83	Noggin, Shoulder of Mutton, Kirby Overblow.
5.4.83 :	Noggin, Crown, Boston Spa.
COmpetition Ca	lendar.
6.2.83	Bruce Robinson Stages Rally. Lincoln M∕C & C.C. Maps 121 & 122.
6/7.2.83	Beverley & D.M.C. Beaver Road Rally (R) Maps 101,106/107.
12/13.2.83	Lincs/Louth-MC Lincolnshire Rally. TRACKROD are an invited club, with a Club team award. Can we enter a team of 4 crews?
12/13.2.83	Riponian Rally, Ripon MC (R) Maps 92,93,94,98,100.
19/20.2.83	Illuminations Rally (M/News, ANCC) Morecembe CC.
24/27.2.83	Mintex International Rally. De Lacy MC. See later for details of our stage.
5.3.83	Dukeries MC Dukeries(Sutherlands) Rally (N)(BTRDA)
5/6.3.83	Roskirk Rally, South Shore MC (R)(ANCC)
12/13.3.83	Gremlin Rally, Bracon MC (R)(M/Naws)
19.3.83	Lakelañd Stages Rally, Kirby Lonsdale, Morecambe & Workington Car Clubs. (N)(BTRDA)
19/20.3.83	Agbo Rally, Owen & Streetly MC (R) (M/News)
19.3.83	York National Rally (N)(Shell National C'ship) Maps 99,100 & 101.
26/27.3.83	LOOKOUT RALLY, TRACKROD'S Novice event. (CJ) Maps 100,105,106. Hopefully, Regs out soon.
20.3.83	TRACKROD Autotest (CJ) Limber up for the seasen!!
17.4.83	TRACKROD Autotest (R) Shell League, 2nd Round. FULL ENTRY from Trackrod required.
23/24.4.83	Ribble Rally, South Shore MC (R)(ANCC)
30,4,83 3 1,5,83	Coleman Tyres Rally, Otley MC (R) (ANCC, M/News)
24.4.83	Ilkley &Dist MC Production Car Trial. Start considering this event NOW, its the 3rd round of the Shell League.

#### HOW TO GET THE BEST FROM YOUR BATTERY

#### Practical hints on a wintry subject

Batteries have been around, in something like their present form, since the parliest days of the automobile. They are essential both to the car's performance and the driver's comfort. Yet they are an accessory in which many motorists — including some of the most experienced — seem to take surprisingly little interest, even after the technological developments of the past few years.

The subject is of course particularly important during the winter months. The following practical points are based on information supplied by Chloride Automotive Batteries, makers of the Exide and Dagenite brands.

#### 8e Warned in Advance

First, for all too many people a new battery is a 'panic' buy, usually on a cold morning with a train to catch or the family to take to school.

This is quite unnecessary. With a little foresight it is easy to gauge when the battery is nearing the end of its working life. It can then be easily tested — and also gives its own advance warnings that it does not intend to function much longer. Replacing it in advance not only removes the strain; it gives time to shop around, make sure that you get the right type for your particular needs, and get the bast value for your money.

To check the state of the battery, text each cell with a hydrometer. If and when one or more cells register 0.040 lower than the others, then the battery needs replacement; if a small charging period cannot get all cells up to the fully charged level (over 1.250) then the battery can be considered dead.

Some of the modern 'Sealed for Life' types need to be tested with a vory accurate voltmeter rather than a hydrometer - a job probably best done by your local dealer.

Batteries also give their own danger wernings - when it takes a few turns longer to start the engine, or the lights do not seem quite so bright, it is time for a proper test and probably a replacement.

#### Choosing a battery

Choosing a battery may recently have appeared more complicated to the 'lay' motorist. With the coming of standardisation, batteries housed in the same, standard-sized containers may contain a different number of plates, and therefore have a different performance. Most reputable makes now carry a performance certificate in the form of a label on their top, look for this and check carefully against your requirement.

A new concept in bottery choice has been introduced this winter by Chloride. In contrast to the old method of simply buying the type w ich technically fits your car, it also takes into account your personal motoring pattern.

The system racognises that all motorists, even if they are driving exactly the same model, do not nacessarily need identical batteries.

For example, a second car used only for occasional local journeys obviously demands less from its battery than that of a business executive who drives thousands of miles a year, often in adverse conditions in the dark and with all accessories in use.

Exide and Dagenite have rationalised their previously large range, which could sometimes be confusing to the motorist, into only 34 types, from which can be found something suitable for all popular car models. Within this selection they have also identified 'families' of two or three types for each model, graded according to the degree of performance likely to be required — a popular fitment for the weekend and local family driver; a standard fitment for the normal motorist who makes a substantial but not excessive demand; at the top end of the range a heavy duty fitment, with the muscle for extra starting power and the staming for high mileage motoring.

A 14-puint questionnaira has been prepared covering such functions as mileage, number of electrical accessories, how the car is garajed and maintained, holiday usage and other significant points. The answers provide a check-list from which the motorist can himself identify the category into which he falls; dealers have been supplied with quick-reference 'battery calculators', which immediately pinpoint the three alternative type numbers for every car model.

#### Fitting your Battery

When you buy a replacement battery, make sure it is properly installed in the first place - with leads securely connected to the terminals, terminals coated with a little petroleum jelly to avoid corrosion, and the battery held-down tight enough to prevent corresion but not so tight as to risk causing damage to the case.

Now that "Low Maintenance" and "Scaled for Life" types are becoming almost universal, the battery can too easily become a case of 'out of sight, but of mind'. Do remember to top up Low Meintenance types at the recommended intervals; your garage will not necessarily do so as part of your regular service unloss you specifically instruct them to do so. It is worth making a note of the date and keeping it somewhere in the car.

Whatever battery you have, even 'Sealed for Life', cast on tye over it occasionally to make sure that no corresion is creeping in, that it is not working loose and that no physical damage has taken place.

#### Using your Lights

There are some very common fallacies about battery usage in general - the most common being that you can semphow prolony a battery's life by 'saving' it.

In practice the opposite is true. A battery is an active electromedemical system that requires regular usage. In any case, if the car's electrics are in good condition, once the engine is running must or all of the load is supplied directly by the generator. Do not be afraid to use your electrical equipment — especially the lights, one of the greatest menaces of the road is the driver who hangs on till the last possible moment in fading daylight, wrongly believing that he is doing his battery a good turn.



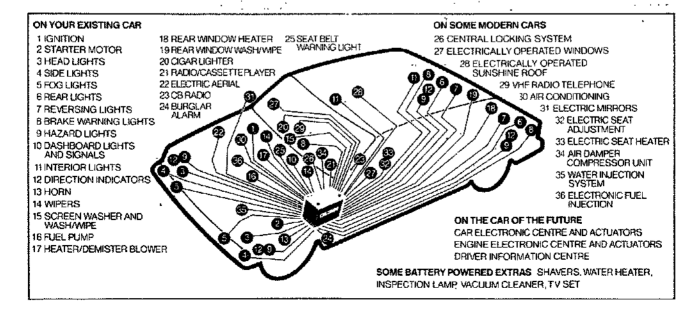
## HOW TO TELL WHAT KIND OF BATTERY YOU NEED.

	Yes No.		Yes No
1	Is the car vital to your job?	8	Is your car first used very early each working day?
2	Is your annual mileage over 25,000?	9	is your car irregularly maintained?
3	Is your car kept out of doors every night?	10	Is your car used on holidays abroad?
4	Is your car an automatic?	11	Is your car the first car in your household?
5	Have a number of electrical accessories been fitted since your car was new?	12	Is your car frequently so full that your demisters are regularly on?
6	Is a lot of time spent in slow moving traffic?	13	Are you a caravanner or camper?
7	Is your car subjected	14	Is your car used a great deal after dark?

Less than 6 'yes' answers – the popular fitment will be adequate.
6 to 10 'yes' answers – the standard fitment is called for.
Over 16 'yes' answers – you need a high performance fitment.

DRAWING BY CHLORIDE

### The Growing Load on Your Battery



#### Using the Charger

In these days many car owners have a home charger; many too believe in putting the battery on charge all night and every night. Like so many other things, charging is an excellent idea if you don't everdo it. Over-charging can be as damaging as under-charging, the need for a freshening charge should at most be only occasional.

for instance, if your car has been parked for a pariod with the lights on, if it has been in heavy craffic where it has often been standing with dipped heads and in other similar situations the alternatur will normally put that right on the next run in daylight.

If however you do not run much in daylight and profer to use the charger, it is again wise to check up with the hydrometer. If all the cells read 1.250 or above, the car's own system should such bring them up to an acceptable 1.270 or 1.280 without outside aid.

If any readings are below 1.250 then on overnight charge could be useful. First read the instructions issued by the makers both of the car and the battery. Then disconnect the battery from the parth (the metallic strip which connects it to the chassis). Remove the battery completely from the car and stand on a flat surface. Connect 'like to like' - the positive lead from the charger to the positive terminal of the battery. Do not switch on the charger or plug into the mains until this has been firmly done. Never use maked lights or smoke near the battery area. Whilst modern batteries are intrinsically safe, they can give off gas - particularly when charging - which is potentially explosive.

If you are not likely to use the car after the overnight charge, remember to switch the charger off in the morning.

Remember too that when your car is laid up for the winter, even standing in the garage, the electrics will make a small but steady drain on the battery. As little as three weeks can discharge the battery by half. A session on the charger, or one daylight charging run, is therefore desirable at regular intervals.

#### Advisory service

For all questions of normal battery service, your local battery dealer or service station will give you all the advice and help you need. But if any member of this Club has a particular tecnnical query or needs specialist information, Chloride's experts will do their best to answer it. Send your enquiries in writing please, and with a stamped self-addressed envelope, to Brian Naylor, Chlorida Automotive Batteries Ltd., Chequers Lane, Dagenham, Essex NM9 6PX. Please note that this does not apply to routine service anguiries which NUST be referred to your local dealer.

#### To Hally a Rover 3.5 SOI?

The car was built during 1982. The idea of using a Rover originated late in 1981. Nijel Talton, who drives the car, had previously driven a rapid but temperamental Dolomite Sprint to some creditable results

and this car had been disposed of at the end of 1980. R.M. Wright of Grantham, an Austin-Rover dealer had run the Dolomite and in 1981 were looking for a replacement which would reflect the current BL rangs. With the impending demiss of the TRB programme, TR's seemed a dead end. However, much TR technology could apply to a Rover, and so the idea was born. Nigel Talton and his long-time mechanic, will Wiltshira (they are both RAF workshop technicians) serviced for the RAF team entry on the Tour of Mull 1981, by which time the Rover idea had been formulated. The challenge of hurling a Rover around Mull appealed to Nigel and team organiser, Pete Gillan (who now navigates the Rover) and so Mull 82 was added to the unborn car's programme.

The Rover was acquired as a very well-abused high-mileage S reg car, owned by a farmer and finished in an interesting pattern of chocolate brown, rust and cow-dung! The shell was completely stripped of trim and paint and many hours were spent in installing a full cage, strengthaning and seem melding. Turrets were added for rear spring/damper units, engine mountings were revised and pick-up points made for the beify sump-guard. The windows, including the vast rear hatch, were replaced with perspex, and a glass-fibre bonnet obtained.

Front suspension retains the standard layout of MacPherson struts and anti-roll bar with uprated springs and dampors. The rear suspension features the standard axle with the torque-tube reversed and with the aforementioned burrets locating adjustable platform spring/damper units. The axle links are congithed and rose-jointed.

Standard reor drum brakes are retained while vented discs improve the performance of the non-servoed system at the front. DS11/VG 95 friction materials cupe with the extra heat.

Stearing features the standard power-assisted rack but without the power-assistance. On racing rubber it takes quite some muscle to wind it around Mull's bends!

Tyre wear is Dunlop M  ${\rm a}$  S on Minilites for the loose and Michelin Intermediates on split-rim Revolutions for Tarmac.

The gearbox is an ex-TK 5-speed clase ratio item.

Initially, the engine was very standard with gas-flowed heads, and a four-barrel Holley corburctor on an Offenhauser monifold. For the car's first event a Crane high-lift cam was tried but a broken pushred and a damaged rocker led to the standard cam being re-installed. In high-lift cam wall be re-fitted when the remainder of the valve-train can be uprated to suit. A dry-sump system ensures adoquate lubrication for the rumbling VB. The exhaust is silenced by a massive box under the centre of the car which exits through the sill in front of the rear wheel.

It is estimated that power output for Muil was around 160 bhp (little more than standard:)

The car had only done one event (The Crystal Stages) before going to Mull. Problems were few but not insignificant! The front ride height was found to be too low so a new set of springs were summoned from England. They arrived in time for scrutingering but were a little too tall. Then the alternator failed during practice (150 watt KC's may have

been responsible!!) Finally, and most seriously, it was found that power stocring pinions are not strong enough for manual use. The laggey of this was two inches of free play at the steering wheel for most of the event. 29th overall was a little disappointing but more encouraging was the basic promise of the car and some good times on the forest stages.

In 1983 R.M. Wright Rover will be tackling the Shell/Autosport series crowed by Nigel Talton/Pote Gillom. Engine and exhaust refinements are expected to produce around 230 bhp while some experimenting with suspension settings should come up with satisfactory loose and tarmac settings.

Look out for Rumbly!

John Harrison

#### "Willie Wonka" Christmas Special Indoor Rally

What was originally just an idea, with possibly only a few people taking part, turned out to be a highly successful competition. The response was terrific, far more than I expected, and as a result 25 teams took part in this over Christmas-New Year navigational brain teaser.

For the benefit of the uninitiated, and those who didn't take part, this was a navigational exercise as is our induor rally championship, but much more difficult and time consuming. The route was loid out on sheat 0/S 184 and handed to compatitors on Tuesday 21st December, they had 3 weeks to complete the rally and hand their routes back in by Tuesday January 11th. Penaltics were simple, for every hour after 10.30 p.m. on the 11th, 10 points would be deducted (240 pts per day), and if they were stuck, a phone call would get them going again, plus a 50 pt penalty. In actual fact, I only received 3 phone-calls, which was very good as normally more queries than this occur on a club night. The route proved too touch for a few crews, as out of the original 25 starters, only 14 officially finished. One of the finishers had never done anything like this before, and although he was last, he did far better than 11 others, very commendable indeed.

After very careful checking of the completed route sheats, the winner with a score of 510 pts from a possible 606 pts was Mike Robson, a dead heat for second place with 500 pts each between Andy Munnis and Graham Stuggles brought into play the tie decider. After trying for ever an hour to split them into 2nd and 3rd, I gave up, especially as they were so near to the winner, I decided to keep them equal in reward for the hard work they had done.

To all who entered, my sincero thanks for your support, to all who finished, very well done indeed, and to the three winners, congratulations on your success on what was designed to be a very tough competition.

#### Results

#### Finishers

îst	Mike Kobson	510
=2nd	Andy Munnis	500
=2nd ,	Graham Steggles	<b>5</b> 00

4th	Brothers Sanderson	494
5th	Derek ἀ Jean Leo	489
6th	Gerald Tumber	481
7th	Ion Tempest	453
8th	Phill Sykes	400
9th	John Renny	393
10th	Nigol Latimer	375
llth	Ronnie Moore	350
12th	Mike Knowles	283
13th	Keith Hunn	247
14th	Alan Nutter	15 <del>6</del>

#### Non-Finishers

For various reasons, i.e. retired, wrong tyres, ran off read, mechanical fallure, sick navigator, or anything else they can thank off, the fellowing failed to finish:-

Jonathan North, Nigel Whitlock, Chris Watson, Rob Buchan, Dave Harrison, John Beam, Ken Goodall, Ron MacKinnin, Alan Sunley, Stuart Norsh, Bob Leeming, batter results next time fella's, O.K.

John Westmoreland Clerk of the Course

#### MINTEX INTERNATIONAL RALLY 1983.

Our stage is on SATURDAY 26th FEBRUARY 1983, Meeting point being Map Rf 871902 (Start of Dalby 1& 4 )

TIME:

Sign on by 06.00hrs. Stage is 'Live at 07.00hrs. First competitor due at 08.02hrs & again at 10.44hrs. We should be clear by 13.00hrs.

REMEMBER:

There will be plenty of spectators around so please ensure that they do not stand in silly places eg the nutside of bends — IMPORTANT — we shall be using 'Mikkola's bend' albeit in reverse, so special care will be needed in that area.

BRING:

Fire Extinguisher, hammer, nails, & whistle - very effective for warning & to move spectators!

We shall have a brisfing on the Tuesday, 22nd February(Shoulder of Mutton, Kirby Overblow) so if you have any queries ask then — or before — don't wait until the day, we shall probably be busy! If you want to man a radio set, or do anything special, please also let us know. Thanks in advance for your help.

Rod Parkin - Stage Commander.
Phil Sykes - Beputy S/Commander

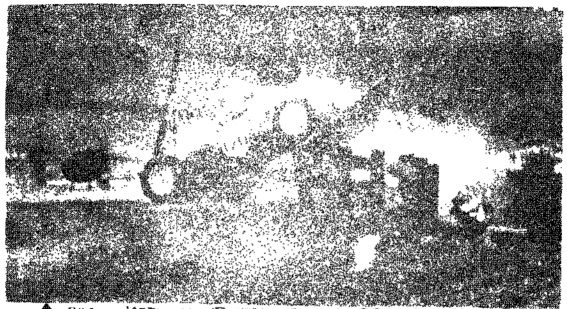
Juhn Richerdson - Timekeeper John Bean - 2nd Timekeeper.

#### RADIO OPERATORS.

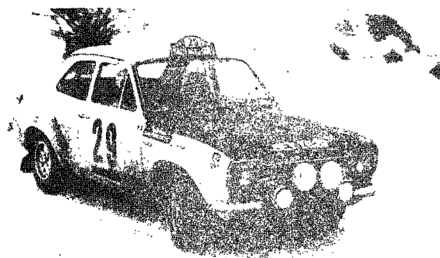
As you know, we utilise the clubs radios on several events during the year, these sets are licensed as required, and enable us to enjoy super rallying as well as easier organisation, etc..

In order to ensure that there are always sufficient 'trained operators' around, I would like to hear from anyone who would like to become an 'official' radio operator. If you have previous experience, & know what you are doing - fine, we'll just make a note of your name & give you a try. For those who are not sure, then training can be arranged. Give it some thought, and let me know, maybe the Mintex can be a start ?.

Rod Parkin.



BRIAN WADDILOVE TRESTROYING HIS BRM AT HACEWOOD SOME 16 YEARS AGO



JEAN TOUT/JEAN.
FRANCIS PICT 1969 MONTE
CHRIC RALLY

PHODY HOPKIEK
INTRUCTING IN
A 1-12 CO
1 YRE BENDING
IN THE 1966
CIRCUIT OF
INCLINED

