

NINES

THE SAAB CLUB NEWSLETTER

\$1.50 February 1988 no. 167



127,000 NEW SAABS SOLD IN '87

The worldwide retail sales of Saab passenger cars in 1987 was within 100 cars of the Swedish automaker's all-time record in 1986 when it sold 127,200 cars.

Following strong December 1987 sales, 127,100 cars were sold, with the trend towards increased sales of the exclusive Saab 9000 series continuing throughout the year.

Despite a soft market condition in the United States, Saab sold 44,364 cars here in 1987, second only to its record sales year of 1986, when 47,414 Saabs were sold. Saab has been importing cars into the U.S. since 1956.

The sales decline in the U.S.A., as well as declines in Denmark and Norway were attributed to new tax legislation and other fiscal measures.

These, however, were offset by strong sales in the four major Western European countries, West Germany, France, Italy and the United Kingdom, as well as increases in Sweden, Japan and Spain.

"A key element in Saab's longrange strategy has been to strengthen our sales and marketing on the major European markets, as well as in the Far East, and this has (Cont. on Page 13)

TURBOCHARGED TOUR

Sweden's Princess Christina and her husband, businessman Tord Magnuson (in car) toured Saab-Scania of America's Parts and Accessories Distribution Center in Meriden, Connecticut, recently, where the princess, Connecticut, local and company officials dedicated the new building. With the princess are Robert J. Sinclair, president of Saab-Scania of America (left) and James L. Pellegrino, Meriden mayor. The motorized Saab Turbo Convertible Junior was presented to the princess by Saab-Scania as a gift for her three sons.

The building, which includes 136,000-square-feet of warehouse and 8,000-square-feet of office space, began operations last summer. It serves approximately 180 dealers in Saab's Eastern and Southern sales regions, as well as Scania transit bus and Scania Class 8 truck operators in the U.S.

SAAB ADDS CLIMATE SIMULATOR

The environment a car lives in is often not the same environment as the country that the car is built in. When you're building cars in Sweden, where the average summer temperature seldom rises above 70°F and direct sunlight is almost a rarity for a good part of the year, how do you design a climate control system to cope with Florida, Arizona or countries in the Middle East

At Saab's newly-opened technical center, opposite its Trollhattan

plant, a new climatic wind tunnel, based on an old concept, but with a new twist, simulates climates ranging from -31°F to 113°F and humidity levels to 95 percent.

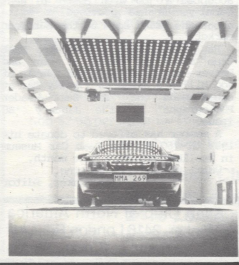
"In general, the Saab climatic wind tunnel is of conventional design," said Saab Car Division Technical Director Stig-Goran Larsson. "A fan located in a separate section of the wind tunnel generates an air stream of up to 95 mph. The test chamber is equipped with a chassis dynamometer, a rolling road of sorts, which allows the test car to be driven at speeds of up to 95 mph."

What is new with Saab's climatic wind tunnel is that it also can realistically simulate solar radiation. The sun's effect on a car is not only a matter of temperature, but also solar radiation which has to be taken into account in designing a Saab's air conditioning or the climate control system.

Saab's own designers, in co-operation with various component suppliers, have developed a unique sunlight simulation system which permits highly realistic testing. The equipment consists of 800 direct-current lamps which can be switched on and off in any of a number of computer-controlled cycles.

The lamps generate up to 112 watts/Ft², which is equivalent to the maximum solar radiation at the

(Cont. on Page 13)







FROM THE BACKSIDE

Let's start off with an update or some of the things mentioned in last month's column. First, there were 1036 New members in 1987. The January mailing was 3390 compared to 2845 in January 1987, excluding Canadian and overseas subscriptions.

Several members wrote or called to offer suggestions and support for the idea of putting the newsletter together on a "Desktop Publishing System". I'm still gathering information on a new system, and you should see the results in a few months.

There will be no change in the printing and mailing of the newsletter at this time. Switching to a heavier, enameled paper would add about 50% to the cost of printing NINES, about \$2.00 per subscriber per year based on a 16-page newsletter. I had hoped to offset this increase by switching to second class postage which could cut expenses by nearly two-thirds, but postal regulations require a minimum of 24 pages to qualify for second class. Adding more pages would mean further printing expenses. The net result would be an increase in the combined printing/postage cost, and the editor would have to spend many more hours a month producing the newsletter -- hardly a smart tradeoff.

As usual, January has been a busy month. It's ice racing season in my area of the country, and supplement my income by doing color commentary for radio stations that cover the races. Unfortunately, I don't get to drive in the races as a result. Some Saab Club members who are competing did quite well at the Showroom Stock race in Duluth. The team of Mark Osterbauer, Jim Babcock and Bob Swinehart took 3rd overall, 2nd in class in a 99 2-door. During Mark's stint at the wheel he was putting pressure on a Honda CRX-Si driven by last year's series champ, but was unable to pass the lighter, more powerful Honda. Congratulations on a fine drive.

my stable. It's a '76 Wagonback with 135,000 miles and will see service in a truck-like capacity, primarily hauling newsletters from the printer and to the post office. The timing chain was noisy and it had a leak in the sump gasket, so the engine had to come out, and as long as it had to be torn down that far, might as well do a valve job and check the bearings and rings. I'm taking photos and making notes, so you'll get some thoughts on a B-engine rebuild in a future issue. The 99 is also getting new front calipers (emergency brakes are very important on the hills of Duluth), ball joints, and new outer CV boots. Much of that had to come apart for engine removal anyway; might as well replace the common wear parts.

Last month's plea for more 2-stroke and V-4 articles netted only one, which covers several subjects. At the same time, about a dozen on 900 models were sent in. That's why articles on the newer cars seem to dominate newsletter. It's obvious that most owners of the older cars work on them, as there are very few repair shops that will. Or is it that they spend so much time trying to keep them on the road that they haven't time to write? (Just kidding; I do like the older Saabs, and hope to pick one up again when my budget permits.)

Saab Club members in the news: Stephen Carrellas has been named the New Jersey State Chapter Coordinator the Citizens for Rational for Traffic Laws. Steve has a tough job ahead as part of CRTL's goal is to defeat Rep. James Howard's re-election bid. The New Jersey Congressman is considered "Father of the 55 mph speed limit".

Tom Remedios, one of my traveling partners during the "Great Scandinavian Pilgrimage of '87", has accepted a job with Bosch in West Germany. He has promised to write about the Saabs sold to the European market.

Paul Dybro of the Milwaukee Saab Club made the pages of Car and Driver magazine when his photo of Rod Millen's Mazda RX-7 rally car at speed made the "Ten Best Reader Photographs" in the January '88 issue.

A member has offered to donate his 1959 GT-750 to the Saab Car Museum in Trollhattan. More next month.

Until then, Happy SAABing. Tim Winker, Editor

A workhorse 99 has been added to REGIONAL CLUB NEWS

MEETINGS & EVENTS
APPALACHIAN SAAB CLUB

Feb 13 - Valentine Party at the home of Joe & Susan Gratz in Morristown, TN.
Wendell Francis, 615/ 397-2172.

DELAWARE VALLEY S.C.

Feb 11 - Monthly meeting. Guest speaker: Mike Leslie on custom car stereo installations. Doug Signorovitch, 215/ 622-7047.

GREAT LAKES S.C.

Feb 13 - Visit to Chicago Auto Show, possible joint dinner with Northern Illinois S.C. Jim Laman, 616/335-5215.

MILWAUKEE S.C.

Atlanta, GA 30355

Feb 14 - Ice Race (Trials)
Feb 22 - Monthly meeting, 7:30pm,
Pizza Hut, 7519 W. Mill Rd.
Mar 5/6/7 - NATIONAL CLUB
ORGANIZATIONAL MEETING. (See below)
Pat Greer
1810 E. Jarvis
Shorewood, WI 53211
414/ 964-7463.

S.C. OF GEORGIA
Plans are being made to hold a
concours this Spring. For details:
Saab Clubs of Georgia
P.O. Box 52122

(See the Jan '88 NINES for a complete listing of Regional Clubs.)

MILWAUKEE CLUB TO HOST NAT'L ORGANIZATIONAL MEETING

Saab Clubs from around the country are asked to send a representative to an organizational meeting to draw up bylaws for the national Saab club. The meeting will be Saturday, March 6th, in Milwaukee. Milwaukee Saab Club members have offered to house the representatives, and will provide "taxi" service to the airport for anyone flying in.

To make arrangements, contact Dave Parps at 414/375-2676 (home) or 414/377-1000 (work).

Intersted individuals are also invited to attend this meeting. The bylaws will be presented and voted on at the 1988 National Convention in Wilmington, Delaware, in July.

The Midwest Regional Convention sponsored by the Milwaukee Saab Club is scheduled for the weekend of October 21-23. More details as they become available.

Saab Club of North America

Editor & Publisher: Tim Winker, 2416 London Rd., Unit 900, Duluth, MN 55812 (218) 724-1336, 9 a.m. - 8 p.m., except Sunday



'ASK BOB" is a regular feature of NINES. Submit your questions with as complete information on the problem as possible, also giving the year and model of SAAB. Problems that are of general interest will be answered here. Questions regarding High-Performance tuning and modification will not be considered for publication in this column.

Neither Bob, NINES, nor the Saab Club will be responsible for repairs undertaken as a result of information in this column. For a proper diagnosis, it is recommended that you have your car serviced by an authorized Saah dealer

When my SAAB dealer serviced my car, they said the threads came out with the transmission drain plug. heli-coil to repair it, so the mechanic put in a self tapping plug as a temporary solution, and said he will fix it permanently at the next service. However, they claim they can't find a good repair for a plug of that size. Where do I go from here?

B.C., CO When I drain the engine oil, I use a six point socket and NEVER use an electric or air wrench. technicians can get "strong" with them, and you're screwing an iron plug into an aluminum case. On the ones I've seen stripped, there are several after-market plugs and I've found all of them satisfactory. I've never had any problem with self threaders, there is also a rubber bulb type that I've seen. You'd have to talk to Heli-coil about a kit, but first, find out the thread size and pitch. Since you obviously have your SAAB dealer service your car, he is aware of the problem, and I'm sure he will "stand behind you" if you should ever have trouble. Myself, I'd be satisfied with a self-tapping plug. I've seen a lot of them used.

My '86 9000 has wiper skating. Three attempts to fix it, including '87 arms and blades, have not solved it. Any hints?

C.G., NY Again I suffer from not too much information. Does it skate in both directions? Almost any blade will take a "set" when not used too much. That is it will bend toward the way it sits in the park position. New blades, which you've had, should fix it, but if the arm is not absolutely square with the glass (and with a windshield that sometimes be a compromise) it will tend to make the blade clean in one direction and skate in the other. Again, it should be covered by warranty, and if your dealer can't solve it, ask for an appointment with the regional service manager.

It's tuf enuf to answer your questions with the information in a letter or short paragraph, sometimes with only one line, but some I simply can't solve without more information. Please give the year,

model, type of transmission, mi.leage, and turbo or non-turbo. Every bit of information that you They couldn't find a suitable provide will make it easier for me to try to solve your problem. (I do shorten your letters for publication in order to concentrate on giving better answers.)

Send your questions to: ASK BOR C/O NINES 2416 London Road, Unit 900 Duluth, MN 55812-2221



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FROM TWO-STROKE TO TURBO: SAAB IN MOTORSPORTS by Anders Tunberg
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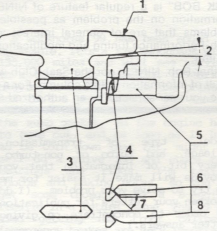
The Saab Club Discount Books 2416 London Road, #900 Duluth, Minnesota 55812



NEW SYNCHRO PARTS FOR 5-SPDS

Application: 900 models S.I. 12/87-1016, A-4/P.102 (Supersedes S.I. 04/83-622)

Running changes were made to gearboxes during 1983 model production which affect replacement parts for all early 5-speed gearboxes. From gearbox number 480053 and 523814 a new syncromesh design was introduced to improve shift quality. This Service Information identifies the new design and corrects a part number error from S.I. 04/83-622.



1. Turned groove 2. Taper angle

5. Gearwheel 6. Symmetrical

3. Synchromesh sleeve 7. Tip angle 4. Synchromesh ring 8. Asymmetrical

Figure 1. Synchromesh components cross

See the footnotes below. Olddesign synchromesh sleeves are no longer available for older gear-boxes. If a newer style sleeve must be used, a multiple supersession has been created to supply the proper accompanying parts. Do not install old design parts into gearboxes built after the gearbox numbers given above. Parts Identification:

To prevent confusion between old and new parts, six squares (three pairs) have been provided on the inside surface of the synchromesh rings and a groove has been turned on the outside circumference of the sleeves. The difference between the old and new gearwheels may be seen clearly by the asymetrical tips on the new engagement teeth (Figure 1).

NOTE: Synchromesh sleeve 87-20-419 must always be installed with two synchromesh rings of the new design (87-19-916 and 87-19-924) and vice

Other assorted marks (half-moon, etc.) may appear between the squares. Disregard these marks.



Figure 2. Squares (three pairs). Indicates taper angle of 60. See item 1.

Description	Part number	Gear	Notes
Synchromesh sleeve (Old design)	** 87-00-411	1-2, 3-4	Taper angle 6.67 °
Synchromesh sleeve (New design)	87-20-419	1-2, 3-4	Taper angle 6.0 °
Synchromesh ring	* 87-12-135	1, 3, 4	Taper angle 6.67 O Brass-colored
Synchromesh ring	* 87-14-446	2	Taper angle 6.67 O
Synchramesh ring	87-19-916	2, 3	Taper angle 6.0 ° Moly coated
Synchromesh ring	87-19-924	1, 4	Taper angle 6.0 ° No moly coating
Gear - 2nd (Old design)	*** 87-01-773	2	Symmetrical tooth-tip angle
Gear - 2nd (New design)	87-20-468	2	Asymmetrical tooth-tip angle
Gear - 3rd (Old design)	*** 87-11-640	3	Symmetrical tooth-tip angle
Gear - 3rd) (New design)	87-20-484	3	Asymmetrical tooth-tip angle and shot-peened

* Part number correction.

** No longer available. Use new-design synchro sleeve and new-design synchro rings together (see parts system multiple supersession MS221).

No longer available. Use new design gears which are compatible with old-design synchro rings and sleeves.

Note: Old design synchro rings are still available for repairs where the old-design synchro sleeve may be re-used.

LABOR TIMES

FOR SCHEDULED MAINTENANCE

Application: 1985-on 900 models 1986-on 9000 models S.I. 12/87-1017, A-1/P.113 (900s) S.I. 12/87-1018, A-1/P.41 (9000s)

[The following are suggested flat rate times for scheduled maintenance provided to Saab dealerships. The Saab Service Manuals for the 900 and 9000 give a complete list of work done at each service in Section 1:2. These flat rate times are provided to give a guide to expected costs for scheduled maintenance at your Saab dealer. Multiply the time by your dealer's hourly flat rate to estimate the labor cost. Since Saab dealerships are independent dealerships are independent businesses, the actual flat rate times may vary. The cost of parts is additional.]

Oil Change/Safety Inspection

Every 7,500 miles: Including fluid level checks, engine oil and filter change, safety inspections of fuel systems, electrical equipment and chassis (including toe-in brakes), tire rotation, road test... All 900 models, 1985-1.5 hr. All 9000 models, 1986-1.5 hr.

Intermediate Oil & Filter Change Every 3,750 miles (between above services): Engine oil and filter

change only. 900 Turbo, 1985-87 ONLY 0.4 hr.

9000 Turbo, 1986 ONLY 0.4 hr.

Major Service - 30k and 90k miles Including valve clearance check (8 valve only), V-belt check, boost check (Turbo only), replace filters and spark plugs, coolant and brake fluid change, engine oil and filter change, safety inspection, tire rotation, road test...

900 8 valve, 1985-87	3.5 hr.
900 8 valve, 1988-	3.4 hr.
900 16 valve, 1985-	3.2 hr.
9000 M/T, 1986-	3.0 hr.
9000 A/T, 1986-	3.4 hr.

Major Service - 60k and 120k miles In addition to above: replace oxygen sensor, full emission system service.

900 8 valve, 1983-4.3 hr. 900 16 valve, 1985-4.2 hr. for 9000 M/T, 1986-4.0 hr. 9000 A/T, 1986-4.4 hr.

Saab's suggested times include all recommended inspections and safety checks, all emission control system adjustments and component replacements, fluid and filter changes, and a road test. Major service times for 9000 automatics include changing ATF and cleaning filter. Labor for replacement of damaged, failed or worn parts (including V-belts, hoses, wipers, bulbs, brake pads, clutch, exhaust system, shock tires), absorbers and aiming headlights, or alignment of wheels,

900 Turbo.

1985-1987

ONLY

included in the basic service labor time. Some examples are:

Adjust valve clearance

8 valve engines +0.7 hr. Aim headlights 900 or 9000

+0.2 hr. Replace front brake pads 900 -1987 +0.6 hr.

900 1988-+0.3 hr. 9000 all +0.3 hr.

Refer to your Saab Owner's Manual the complete maintenance schedule.

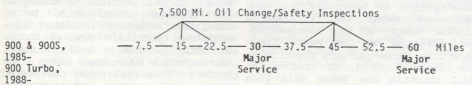
BRAKE NOISE

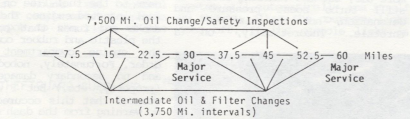
TSB-7-013, October 9, 1987

Brake system design and friction materials are developed to meet a diverse array of stringent requirements and provide and optimum level of performance under a wide range of vehicle operating conditions. Low noise level is but one of many design criteria which include government requirements, service life and maintainability considerations, space limitations, heat transfer and cooling, stopping if necessary, is additional. Some ability and consistency vs. tempera-"add-on" times may be included by a ture and moisture conditions, pedal particular dealership for adjustment effort and feel, fade resistance and or replacement operations frequently environmental effects. On the last done in conjunction with maintenance point, Saab has specified only checks where only the check is asbestos-free friction materials

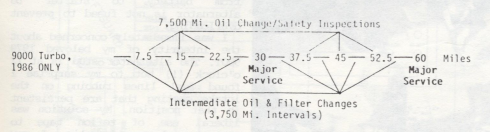
COMPARISON OF MAINTENANCE SCHEDULES (For Reference)

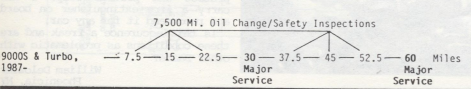
The maintenance schedules through 60,000 miles for 1985 and later Saab 900 models (after the break-in service) compare as shown below. Multiply mileage by 1,000.





The maintenance schedules through 60,000 miles for 1986 and later Saab 9000 models (after the break-in service) compare as shown below. Multiply mileage by 1,000.





since the 1983 model year suitable pads became available.

choice of brake pads The is ultimately a compromise, but priority must be given to those criteria which affect safe braking system performance. In the end, a certain amount of brake noise, squeal or groaning, must be accepted. The original equipment pads used on Saabs today may cause some such noise, particularly when the car is braked lightly under warm, dry ambient conditions. Such noise is to be considered normal and, in and of itself, is not indicative of any malfunction in the braking system.

Saab does recommend substitution of other kinds of brake pads for the original equipment brake pads to correct a brake noise complaint, believing may unwittingly be performance compromised. The application aftermarket brake noise silencing compound is not recommended and we accept no responsibility for any consequences of its use.

The original equipment brake pads introduced on 1987 model Saabs are the lowest noise pads available which meet all other important Saab design criteria. Please refer to Service information Saab 07/87-986 (9000) and 08/87-988 (900) [NINES, Oct 1987] which recommend usage of the later pads on earlier models with noise complaints. Saab recognizes that brake noise is objectionable and we will continue work to minimize, if not eliminate, it.

GOODYEAR TIRES NOW SAAB O.E.

TSB-7-019, December 11, 1987

The Goodyear GT 185/65 R15T is now being installed on the Saab 900, 900S and 9000S, in addition to the Pirelli and Michelin brands. Cars with Goodyear tires require Goodyear Tire Warranty brochure in the Document Organizer given to the new owner on delivery. The brochure is also available through the Saab parts system under part number 02-90-676 (no charge).

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Technical articles written by subscribers may recommend procedures or parts not approved by Saab-Scania of America, Inc. The Saab Club of North America cannot stand behind the correctness of information in these articles, but offers them based solely on the experiences of the writers.

"BIG THROAT" ON A 900 TURBO

In the August 1987 NINES, the article on the NINE-T9, plans to install a Weber "Big Throat" were mentioned. I installed one on my '82 900 Turbo in August and cannot recommend its use on a turbo engine. The main problem is that the throttle body casting appears to be designed for other applications besides Saab, and therefore, is a compromise where fit is concerned. The body bolts to an aluminum adapter plate, which bolts to the intake manifold. The EGR valve and tube are removed and the openings plugged (which makes it illegal in CA, etc.)

Some of the problems encountered during installation were:

 The engine block to intake manifold support bracket is discarded. I modified the bracket and mounted it to the EGR block-off plate.

2. The Weber has a 3-1/4" I.D. inlet hose; the turbo outlet is 2-3/4". All that is supplied with the kit is a 3-1/4" hose about 2 inches long... GREAT! I put a short piece of 2-3/4" exhaust pipe inside and clamped the large hose over the top of the original hose.

3. The location of the auxiliary air (fast-idle) hoses is a nightmare! The upstream hose connects on the underside of the housing, and the downstream hose connects on the

left top above the throttle lever. I plugged the downstream tube on the housing and routed the hose into the un-used rubber grommet on top of the intake manifold plennum.

4. The idle adjustment screw is on the underside of the housing, making it difficult to reach and might cause problems with oil, water, ice and corrosion settling in the drilled passages.

5. The throttle shaft is too short, especially when the cruise control lever is installed, leaving only about two-thirds engaged in the nut.

6. The cam for activating the enrichment micro-switch is all wrong... activating the switch at idle, then off, then on again at about one-quarter throttle.

Luckily the cam is plastic and can be filed so it turns on at about three-quarters throttle.

Now I don't mind a little adapting if the results are worthwhile, but they weren't in this case. Acceleration is basically the same as before, except that it takes a lighter touch on the accelerator. Half-throttle on the Weber feels more like three-quarters throttle on the stock housing. Of course, at full throttle the Weber will flow more air, but the limiting factor is still turbo boost pressure and detonation, not the size of the throttle. Theoretically, on a

normally aspirated engine, a larger throttle would allow the engine to breathe easier and maybe improve the power output.

I'd like to read the results from the NINE-T9, or anyone else who has installed a "Big Throat" on a non-turbo.

For anyone pricing a Weber "Big Throat", it is available from J.C. Whitney in Chicago for \$112.46, part number 73-7494P.

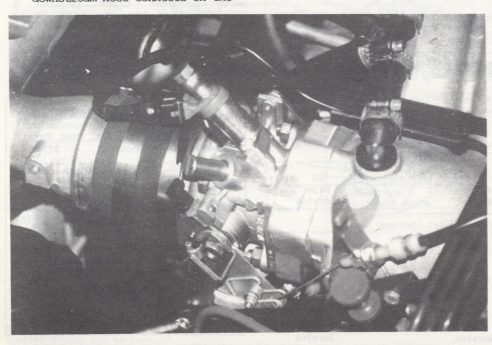
Todd A. Kimberly Waterloo, IA

99 ENGINE FIRE

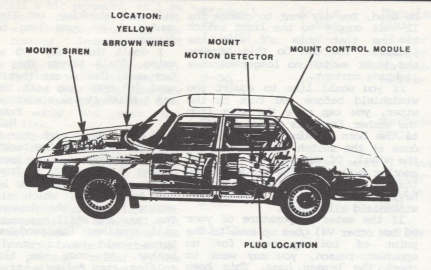
I am writing in disillusionment over a recent engine fire that totaled my well cared for 1974 99LE. I am interested in any club comments and would like to alert others to a potential fire hazard area for early model 99s. It appears that the fire was initiated electrically by a short between the positive alternator connection cable and the intake manifold. The older "SEV" type alternator has the stud located at 6 o'clock, in close proximity to the aluminum ground path. In my case, the silicone insulated wire must have been chafed through to the conductor, then drew current approaching 100 amps from the battery. This apparently overheated' the wiring causing ignition very near to the fuel line on top of the fuel injected engine. The result was smoke and fumes that consumed all the plastic and rubber components in the engine compartment in rapid order. Fortunately, nobody was hurt and no secondary damage was done (property, etc.) But I was totally stunned that this occured, and with no warning from the dash or means to disconnect the battery. I question the logic of the wire routing and wonder why the high current circuit from battery to starter to alternator is not fused to prevent overloading.

I was immediately concerned about the integrity of my beloved 1979 900T. The alternator stud is at 12 o'clock (!) but to my surprise I found fuel lines rubbing on the intake casting that are persistent in that position. My solution was liberal use of teflon tape to protect and provide slip. I now carry a fire extinguisher on board and recommend it for any car.

Is this occurence a freak and are these conditions as problematic with other Saabs?



William Delozier Phoenicia, NY



INEXPENSIVE 900 ALARM SYSTEM

I have discovered that J.C. Whitney offers the same alarm system as does Saab, but at substantial savings. Our 1986 900S is pre-wired to accept the "SAAB-Guard" alarm. The J.C. Whitney "Theft-Guard" can purchased for \$62.96 plus shipping from their catalog #488K, page 114, part no. 15-9890Y. I think the '87 and '88 models are also pre-wired but you should check with your dealer.

The "Theft Guard" system compatible with the pre-wired 900's but the control module has to be connected to the Saab plug via a homemade patch. The plug is located under the rear seat, on the driver's side, under the support bar. The patch is made utilizing the excess wire supplied by Whitney plus five male spade connectors which you will have to buy. Follow the wiring diagram to make the proper connections. Mount the control module with a couple metal screws on the flat spot to the right of the

seat lock pin. Mount the remote motion detector horizontally on the right side, under the seat. Make sure the sensitivity control knob is low enough to clear the seat bottom. I snapped mine off the first time I put the seat down.

The yellow wire for the siren and the brown wire for the door plunger are tucked in the cavity in front of the passenger door. The horn can be

mounted above the battery.

Switches can be used to turn the entire system off or to deactivate the motion detector. I used a double pull, double throw switch to do both. Hide the switch somewhere a thief cannot find it quickly. (The trunk near the light is a good place.) Also, a metal cover can be fashioned and placed over the control module and wiring to stop an informed thief from disabling the alarm.

installed properly, When system will automatically arm itself 60 seconds after the courtesy light goes off. If the console light is

bumped and left on, it can cause the alarm to remain unarmed. Zero, 10 or 20 second entrly delays can be programmed. When entering the car, the ignition switch has to be turned on for two seconds to disarm the alarm. I've spent many tense moments fumbling for my keys while the siren is blaring and everyone in the parking lot stares.

In addition to the alarm, purchased a cane from J.C. Whitney which locks the steering wheel to the brake pedal. This, plus the alarm and removable radio, should allow us to keep our Saab, especially in the high car theft area in which we live.

Warren J. Merritt McMurray, PA

WATER-COOLING KIT FOR TURBOS

Turbo owners, such as C.R. from Maryland (Ask Bob, Jan 88), will be happy to know that the end of turbo "coking" is in sight. developing a comprehensive kit which includes, among other things, a rebuilt turbo with water jacket, complete plumbing using high-quality stainless steel hose, and detailed installation instructions. The kit is carefully designed to integrate with Saab's cooling system so that good flow through the turbo unit is achieved.

As many of As many or you know, carbonization, or "coking", of oil you know, in the turbocharger due to the extreme operating heat of these units has been identified as one of the primary causes of turbocharger bearing failure. The water-jacketed unit in this kit totally eliminates the problem by reducing shut-down temperatures by up to 300 degrees!

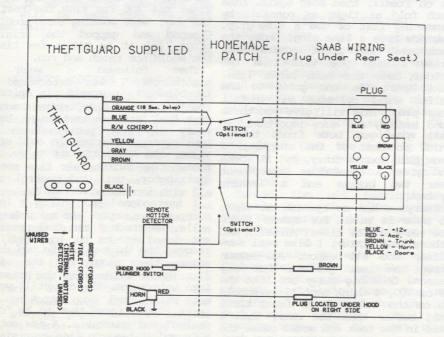
Members wanting information should write to:

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I'd also like to mention that Swedish Refinements, Inc. is a new company created exclusively to serve the SAAB community.

Colin Selig, Pres. Swedish Refinements



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96 STUFF: HEADLIGHT SWITCH, SQUIRTER, HOSES & BRAKES

The Saab 96 is one of the most practical and fun cars I know of. Every so often a friend will ask me to take him to a car dealer to pick up his car after a repair. Often their repair bills are greater than my annual repair cost. These people have no choice because their cars are so computerized and everything is so haard to get at that they can't do anything themselves. I have found that if I get to thinking my car is old and not the best handling, I need to buy it new shocks and tires, wash it inside and out, then take a good look at the new small cars. This usually works for about a year.

The '68 Saab headlights can be converted to stalk control. The switch is there and there is a wire coming out of the steering column. I can't give step-by-step directions, but the following should help. You will need a headlight relay from a junk Saab. The relay contacts are as follows:

F = High beam 56A = Low beam

5 or 6 = wire to steering wheel dimmer switch

86 = wire to headlight switch (lights on)

30 and/or 7 = 12 volts (battery)

31 (if used) = ground

You will note that you need two wires from inside the car, the wires from the existing floor switch can



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be used. You may want to change the different thinking, but I've had it 12 volt supply to the light switch to one that goes off with the ignition. You can do this because the light switch no longer carries lighting current.

If you would like to squirt you windshield before you turn on the wiper, you can move the wire from the washer from its normal terminal to the horn terminal. This is all done at the switch without removing the wheel. Of course you will need another switch to blow the horn, but this is a small price to pay for not having to wipe a dry salty

windshield all winter.

If the water temperature of your 96 (or other V4) goes up even to the point of boiling over for no apparent reason, you may want to check the bypass hose. This hose goes from the top of the engine next to the thermostat to the input of the water pump. The purpose of this hose is to keep the pump from having to push coolant against a dead head when the thermostat is closed and the heater is off. This hose MUST have a restriction in it, otherwise the coolant can take this route and bother to go through the radiator! My problem was intermittent and it took me two months to find it. The restriction looks like a piece of tubing that has been pinched. Someone apparently thought it was a bad piece of hose and replaced it with universal hose.

The rear brake slave cylinders have a habit of failing (leaking) with no warning. When this happens your remaining brakes work very poorly. The bad cylinder should be replaced as soon as possible of course, but here is a trick to get you home. Buy a short section of pre-assembled brake line and cut off the short fitting. Flatten about the last two inches of tubing and fold it on itself, then fold again. Make each fold as tight as possible by hammering flat or use a vise-grip. You now have a line plug. Under the back seat and right against the driver's side you will find two unions, one for each brake line. Take apart the one going to the failed wheel cylinder and install your plug. This will give you three good brakes, and more important, it will give you both front brakes which do most of the stopping. I know this sounds crazy, but it works and gives a tremendous improvement over two brakes and a leaking system.

Everyone has an opinion on tires car to come around. This is NGKs and it has run fine ever since.

confirmed by some long term Saab drivers.

I don't think any 900 should be using 165x15 tires. They are just too small for a car that size. My used '85 900 came with that size, and I think it was a mistake.

Frank DeWitt Holcomb, NY

[I don't agree with your theory on "the best tires on the back". If the rear end starts to come around while making a turn in a front-wheeldrive car, many drivers let up on the accelerator, which allows the engine to slow the driven wheels. The rear end still has momentum and will continue its pendulum swing. Worse would be to stand on the brakes, as once the tires stop rolling, they follow a straight line tangent to the turn. It is a very common cause of accidents with front wheel drive. The proper method is to keep some pressure on the throttle, even speeding up a bit, to pull the rear wheels back in line. Thanks for sharing your thoughts, though. Your 96 tips prove there is ingenuity to be shared with other owners. - TW]

COLD START TROUBLES

I wanted to share with fellow Saab owners a frustrating week, in hope of preventing same for them.

'82 Turbo, 70k miles, cold morning, cold start, ran fine for about a minute, then died and would not restart. Continued cranking did not produce a single firing. Pulled the spark plugs and they were wet with fuel. Pulled the rubber fitting where the turbo pressure transducer hose outlet fits into the top of the intake plenum and saw that the plenum had about a cup of gasoline in the bottom.

Sucked out the gas with a syringe, installed new spark plugs and it lit right off and ran fine the rest of the day. Next morning same problem. Cleaned and gapped the original plugs, got it to hit a few times, but would not catch and run.

Then followed a week of nightmares. I was determined to troubleshoot it myself, in spite of the fact that I didn7t have a manual or a fuel pressure test gauge. Using every tip ever published in the newsletter, I checked the cold start valve, the auxiliary air valve, the thermo-time switch, air flow meter, distributor, coil and control box, all with inconclusive results.

I surrendered and called a local so here is mine. For summer there European car expert who makes houseare two kinds of tires: Michelin and calls. He checked the fuel pressure others. For winter, I like real snow and found it to be too high. He tires, not all-season. All-season removed the thicker of the two shims tires are not perfect for any under the plug in the fuel season. On a big heavy car like the distributor and brought the pressure 99 or 900, I think best tires should into tolerances. The car still would go on the BACK. If the front tires not start, and upon checking the hold better than the rear, then a spark plugs, found them to be "cold skid in the hold start," skid in the back end would cause the fouled" and unuseable. A new set of

I am still a bit paranoid, as I am not completely sure that the fuel pressure was the only cause of the malady, however, lessons learned include:

- The Hall Effect Ignition will not fire plugs which look perfect to the naked eye. These were new plugs, filed and gapped, but once soaked, would not ever hit another lick.

- When the book says check fuel pressure first, believe it. The car feels better throughout the normal driving range than it ever has in the 40k miles that I have owned it.

Now a question for my friends out there. Occasionally, especially in the summer, when the engine is thoroughly warm, but not overheated, the turbo pressure relief system will give a "piinngg" (sounds almost like a ricocheting bullet). Boost and all engine power goes away. Increased throttle opening causes the turbo turbine to overspeed, but no power is produced. Allowing the engine speed to drop to idle will sometimes cure the problem. Shutting the ignition will temporarily fix it.

Adjusting the pressure relief diaphragm rod as per directions in the manual reduced the frequency of the occurances, but did not eliminate the problem. (However, it did eliminate a low boost and APC cutout problem which had plagued the car since I had owned it.) Any suggestions?

In conclusion, the next new or used Saab I buy will receive a thorough check of the setting of every adjustable component. Then it will be more obvious for future troubleshooting. I also intend to buy a digital dwell meter, a fuel pressure test gauge, and the fuel injection section of the [factory shop] manual. Having seen them used, there is no trick to them, and the cost will be less than the next house call.

> Jack Vines Spokane, WA

SONETT ROCKER PANELS?

I own a Sonett which is in dire need of rocker panels on both sides. It is my understanding that the replacement rocker panels and floor pans used for Sonetts are cut down from 96s. If so, when the rocker panels are replaced with new 96 panels, could the wheel base be increased by 3" to 4"? Exactly how much longer is the 96 floor pan compared to the 97? As I am 6'2" tall, the Sonett is a bit on the small side in the legroom department for me, and since some bodywork is necessary (for me or the Sonet??) I'm willing to consider a bit more tailoring for me to fit into the I'm playing paper dolls with the car, a targa roof would be orked into the project. The only item of just replace the bearing.

Product 96 T-142H J-21A J-29F	Scale 1:86 1:24 1:72 1:72	Manufacturer EKO Italeri Heller/Humbrol Matchbox	Comments bullnose grille!! truck
J-35	1:72	Heller	kit builds 3 versions: J-35F, RF-35, TF-35
AJ-37	1:72	Matchbox	TO GUSTINO TENSO TODON?
AJ-37	1:48	ESCI	
Other mode!	s availab	le I haven't been	able to find:
J-32	1:72	Heller	
91-Safir	1:72	Heller	
J-35	1:72	VEB	model made in East Germany
AJ-37	1:72	Heller	kit builds 3 versions: AJ-37, SF-37, Sk-37
AJ-37	1:72	Hasegawa	preproduction version?
AJ-37	1:72	Airfix	the distriction and solve being

All of the manufacturers are European except for Hasegawa which is Japanese.

concern would be lengthening the The bearings in the compress doors, specifically the window and clutch can also be replaced. doors and general comments on making clutch bearing set (P/N 94-79-767) the Sonett appreciated.

Sonett (a Sonett II at that!), much bearing supply house for less than less fit into one intrigues oneself! through Saab. Maybe ol' ASK BOB would be willing to tackle this problem and cut it down to size (pun very much intended) for the information of the readers.

I have also come up with this listing of various Saab-Scania products available in model form. All of the models should be available from a hobby shop that carries plastic models.

> Jon Hochstetter Kenosha, WI

A/C PULLEY BEARING

When the air conditioning compressor idler pulley bearing on my '83 900 started going bad, I discovered that the bearing was not replaceable because the bearing is permanently enclosed in the riveted pulley assembly. after installing a new Saab A/C idler assembly (P/N 93-44-797), I took the old one apart and found that the bearing is a common type (Fafnir 203PP or equivalent) which can be easily replaced.

Remove the old bearing/pulley assembly from the idler bracket. Take the bearing/pulley assembly to an automotive air conditioner shop and get an idler pulley of approximately the same size as the Saab pulley. Your new pulley should have a replaceable 203PP bearing already installed. Press the new Sonett comfortably. At the same time bearing/pulley assembly on the old Saab idler bracket. When the bearing wears out the next time,

The bearings in the compressor window mechanism. Any ideas for the ordered the Saab air conditioner fit me would be and discovered that the set was opreciated. simply two NTN 6908LB bearings. As for how Erik Carlsson rallied a These bearings are available at a

> Bill Jones Irvine, CA

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MORE ON HEATER MOTORS

The squealing heater blower motor bearings mentioned in David Brick's letter published in the January '88 newsletter, happened to my '83 900 about 15,000 miles ago. At that time I re-lubed the felts with 90W gear oil. About 5,000 miles later, the motor began to make cricket noises which progressed to a squeal again!

Although undaunted by the task of removing the dash again, I went to the independent Saab garage in town and got a frozen blower motor from the trash bin. The motor shaft is 8mm diameter and the babbit bearing housings just smaller than 24mm inside diameter. With the help of a salesman for the local industrial pick up two metric series Fafnir ball bearings for \$9 each.

To make them fit, the motor shaft had to be smoothed with fine emery paper and the top and bottom park function filament. housings enlarged quite a bit. The carbon brushes were smoothed off Troubles, (Dec 87). The blanking a rat-tail file. commutator was filed smooth and then of the vertical casting by the main polished with emery paper using a jet is not an uncommon occurance. I lathe consisting of a wooden box have had it happen to two separate with notches to hold the motor FOMOCO carbs. The nice thing is that shaft, and powered by a drill and a it is quite easy to repair. 3/4" diameter rubber wheel driving Regarding Nick Wilson's of the armature.

two higher speeds, motor noise is source for the plugs. overpowered by the fan noise.

"scrap" motor and achieved even information provided quieter operation. The bearings used concise, and straight forward.

were Fafnir 38KVIT, which have felt Bosch are no longer making the seals instead of metal (noisier) MGV260T31S. Use Loctite between the shields dragging on the races.

This is a common problem. It's regrettable that Saab doesn't make a fan motor which lasts as long as the rest of the car; my 900 now has 93,000 miles on it!

> Walter Mengel Cincinnati, OH

COMMENTS ON PAST ISSUES

Regarding Ken Bulmahn's "Separate Park & Turn Signals" (Dec 87). Perhaps Mr. Bulmahn should check to make sure the correct double filament bulbs were in his car. The Saab specifications call for the bearing distributor, I was able to park lamp filament to be 5 waats, and the turn signal filament to be 21 watts. I find the 21 watts more than sufficient to overcome and "stand out" from the 5 watts of the

Regarding Dan Salvo's "FoMoCo Carb The plug which he found had fallen out jet is not an uncommon occurance. I

Regarding Nick Wilson's the large diameter winding section of the armature.

Stroke Plugs?" question (Dec 87).
The MGV 260 is no longer available, On assembly, the aluminum top and as far as I can determine. The NGK bottom plates were machined slightly A-8 is of the same heat range as the larger than the bearing 24mm O.D. Bosch M5A, old Bosch #M225T1; which and the small gap filled with I consider too hot for a Saab Loctite-Duro Liquid Metal Epoxy, 2-cycle. I purchased Bosch M4A2 (old which cot in 1975) which set up after the motor was Bosch #M240T1) and Bosch M4A1 (old reassembled, thus insuring proper shaft-to-housing alignment. The Bosch #M260T1) a couple of years ago for use in my GT 750. These plugs motor has been running continuously for the last 10,000 miles without squealing or cricket noises; hould still be available from some of plugs, I will ship him a set however, it is noisier than a new a M4A2s or M4A1s, at nominal charge, motor on the lowest speed. At the to keep him going until he locates a

General Comments: I enjoy the "Ask I recently refurbished another Bob" feature very much. The is clear,

> A local after-market parts source has advised me that some Bosch components used on Saab are available as rebuilt units. Anyone needing an expensive Bosch component might try the rebuilt route first.

> > Monty Tarr Catlin, IL

INTERNATIONAL CORRESPONDENCE

I should like to help Nick Wilson with his problem with the two-stroke plugs (Dec 87). I have experienced a similar problem with my 96 with the Monte Carlo engine which I use in rallies. I have used 14mm plugs in this engine (NGK-B8ES, Champion N3, and for real hard driving NGK-B9ES) and have found it to be successful. The adapter (insert) I made from an old 18mm plug (a normal Saab 2-stroke plug). The amount of work involved is approximately 15 minutes on a lathe. I know for a fact that plug and adaptor (insert) so that the insert comes out with the plug.

With regard to piston rings for 74mm pistons, try 2-strok motorcycle shops and outboard motor shops.

I am thinking of making a head gasket for the 2-stroke oversized engines 73/74mm bore size. The price will be in the range of \$15-20 each and they will also be suitable for the 70-72mm bore for the 1965 up cars (water pump in the head).

I am also thinking of making filters for the Saab Sport (three small filters in every air cleaner) for the 1962-64 models. The price will be about \$10-15 for three.

David Nameri, Chairman Israel Saab Club 20 Ahronovitz Street 26261 Kiriat Haim TSRAEL.

DON'T SNOWBALL YOUR TRANNY

The cold weather and snow are upon us. SAABs are great when negotiating those snow-covered highways and byways, but please consider the following if you should get stuck in a drift or deep snow.

How many times do you see other motorists rocking their cars back and forth while doing a "number" on their car's transmission attempting to free themselves from a precarious situation? If this should happen to you with your SAAB, unless you're absolutely sure a few pushes will do the job, the pinion gear in the transmission might not be very forgiving.

Instead of risking a costly transmission bebuilding job, try this easy solution. Place your car mats in front of the tires to use as traction. Better to trash your mats than trash your tranny.

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LETTERS TO NINES

Quality & Safety Complex Issues

Thanks for printing Dr. Metze's comprehensive and well considered letter in issue #166 (Jan 88). As he properly indicates, matters such as automotive "safety" and "quality" are complex issues, indeed.

The same goes for the quality of dealer service. Like all automobile companies, we require certain minimum standards from each Saab dealer. It's parts of their contractural obligation to us and their customers and is spelled out in their franchise agreement.

We work very hard to help each dealer provide the best service possible... through technical training and service literature, through outstanding parts delivery service from our distribution centers, and through a host of other ways.

Under state and federal franchise law, though, each dealer is an independent entity and (within reasonable limitations) must be free to conduct his business as he sees fit. Obviously there is counter-balancing legislation in all jurisdictions that protect the automobile owner. The point is, though, that there are stringent limitations with regard to what an automobile company like Saab-Scania of America can require of a dealer. This is a point that many car owners don't seem to understand at all.

Occasionally "push comes to shove" when a dealer's opinion of what is reasonable and proper differs in a macro way from what we and his customers feel is reasonable and proper. When we find out about this, we exert all possible "encouragement" to get things straightened away

straightened away.
As Dr. Metze wrote, we do listen.
And we take action when it's called for.

I welcome letters from Saab owners
that spell out substantive
shortcomings in dealer service.
Fortunately I don't get very many of
them, and that pleases me immensely.

Bob Sinclair, President
Saab-Scania of America, Inc.

Quality Makes a Difference

Working as a quality professional, I found Tad Gilliams's article (Dec'87) a welcome contribution to the newsletter. By the way, some of my colleagues took notice as well. Clearly, the bottom line of the article was that "quality plays a major part in the decision making process" and "price and quality go hand in hand."

Here are a few considerations concerning some of the information Tad passed on from other sources. I regard to the Consumer Reports information, how many sample defects did the other cars have even though the 9000 Turbo had the most (10)? Is this typical of 9000s or is this another case of bad luck like the

NHTSA crash test controversy which was resolved in Saab's favor? The Business Week information showing the average of 200 problems per 100 cars for Swedish makes doesn't define "problem" and given the production quantity and model variation differences between Volvo and Saab (any others?), is Saab better or worse than Volvo? What would the number be for Saab alone? It certainly would be a challenge to bring the number below 1.5 "problems" per vehicle sold with a denominator in the low 100 thousands. While these arguments seem to defend Saab, I'd certainly like to give them the benefit of the doubt. Haven't we learned from the crash test fiasco?

What we also have to remember about quality is that it is measured in many ways. Consumer Reports also has their frequency of repair record. How about durability, reliability, safety, driveability, utility, performance, anti-corrosiveness, maintainability, dealer service, and company support of the product? Yes, all these are quality attributes which set the different manufacturers apart from each other. These attributes are packaged by market and price and the more of them you get, the more you're willing to pay. Do you see anyone we know providing most of these attributes?

Our own newsletter is filled with Saab service information as well as problems reported by our members. Would you buy a Saab after reading about all those problems? Obviously, many of us have and for good reason. Every Saab doesn't generally experience the same type or severity of problem. As much as we would like to see zero defects upon delivery and trouble-free use of our car over the years, more work still needs to be done in this area by every automaker. In fact, the Department of Labor's Bureau of Labor Statistics annual report indicated that quality improvements accounted for 53.5% of the average price increase of 1988 model year cars. This was based on an analysis of 18 comparably equipped cars. This is where quality improvement fits into the big picture of quality.

Saab is good at quality improvement. Take a look at the service subjects from the November newsletter and review the improvements. Most of what is shown improves sub-system performance, reduces maintenance costs, upgrades technology, etc. Look at the service campaigns in that same issue as well as those for earlier years. Note that some of the inconveniences get fixed at no cost to the owner, not just the potential safety problems. This is what Saab would call its "cost of quality". The designers and production people would have preferred eliminating the problem before you saw it but it doesn't

always happen that way.

Both the automakers and the consumers are getting a better understanding of what quality means to them. The automakers have no choice but to respond. Given the many facets of quality that we have discussed, there is lots of room for improvement by everyone. It seems to me that Saab has been addressing quality all along and they will continue to do so at an even faster

Stephen G. Carrellas Berkeley Heights, NJ

Selling Out

As of this year I am resigning from the Saab Club for the simple reason that I am selling my 1969 V-496, which I've owned for the past five years. I had my 1967 two-stroke 96 for 12 years before that.

Getting parts has become a problem. Both these cars have been a pleasure to drive and work on; I'd gladly give \$10,000 for a new one, provided I could continue to get parts. Unfortunately, the "new ones" are as insanely complicated as the competition, which is not Saab's fault of course.

Thank you for the newsletter and keep up the good work.

Stephen A. Straub Macomb, IL

Disillusioned

I have been a member of the Saab Club since the days of Dick Grossman in 1975. However I have decided not to renew membership as my 1974 99LE no longer benefits from the technical tips and my local mechanic is superb. It has 188k miles on it, is driven 10k per year, gets 20-25 mpg on regular gas, has yet to burn a drop of oil, has no rust, etc.

I am writing mainly to vent my anger at the Saab Corporation for leaving people like me in the dust. I no longer can even dream of owning a new Saab as it is extremely frustrating. The people around here who do own them don't even know 95s, 96s and 99s existed and the local dealership could care less. When I bought my 99 (top of the line, then) it cost me roughly one-fourth of my yearly salary, and I could afford to save a good portion for a down payment and finance the rest. Now the equivalent car in the Saab lineup is more than one-half my salary! there is no way I can justify buying one. I hope Saab knows that there are a lot of faithful Saab owners who have been frozen out. My next car will be a Mazda, Subaru, Toyota, Nissan, Honda or whatever. They seem to be able to still make quality products without having to charge so much that only six figure salaries can afford them.

Although you may never publish this letter, and even if you do I will not see it, I felt it had to be said. How many others are out there in my situation? Who cares?

A.J. Buffa, Ph.D. San Luis Obisbo, CA

MORE LETTERS ...

Disappointed

I'm sorry to say, for the first time in ten years I won't be

renewing. I'm now Saabless!

I've sold my '81 and replaced it with a VW Jetta. I intended to buy a new "S" but I just couldn't get myself to spend the \$18,000+, and the "base" 900 was just too slow. The Jetta was \$5000 cheaper. It's an excellent car, lighter and more peppy than my old '81. A 900 is a better overall car, but I enjoy driving the Jetta somewhat more since it's quicker.

I've enjoyed the newsletter over the years and feel yours is the best so far. If there's anything I'd like to see more of, it would be "good news" on Saabs; the amount of troubles talked about can be depressing. On the other hand, I did get some helpful hints along the way and, hopefully, passed on a few of my own. Keep up the good work and

thanks for your efforts.

If I can ever afford another Saab (I don't feel they are overpriced, just more than I can afford now), I'll be back.

Steve Parsons Washington, IL

One Handed Seat Levers?

In 1982 I traded my '67 95 for a new 900 3-door. One thing I noticed quickly was the inconvenience of not having front seat backs that can be operated from inside and outside the vehicle. The two hand seat operation can be an inconvenience when carrying something you wish to place behind the front seat. One must place the item on the sometimes dirty/wet ground before placing it

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in the car. Those of us who refuse to place objects on the exterior finish of the car and do not wish to soil the interior have had to develop entertaining alternatives. I now own an '86 900S with the same problem. From the safety aspect, I've noticed my back seat passengers do not readily comprehend how to egress once the back seat is locked. I would like to recommend that Saab consider placing the rear seat operator's release for the front seat back above the rear passenger's knee level where it can more easily be seen and operated. This would facilitate single handed operation from outside the car as well.

I've developed my elbow and knee technique since '82, but I really nate it when I give people rides and they begin screwing the seat back adjustment to get out of the back

Dave Sulouff St. Jacob, II.

Improvements?

Just traded in my '81 900s for an advertisers. - TW] '87 900S - lots of improvements but some areas of improvement seem questionable. Those new headlights great but don't particularly more effective and will be horribly expensive to replace when the inevitable rocks find their like to offer my support on the mark. Also the replacement lamp is current format for our newsletter. of H-4 variety but totally unique so I agree with Bruce that the it will be difficult and expensive newsletter is the club pretty much, cheap! Personally, I would prefer a difficult to read, but this does not quad system, less expensive to justify a glossy look per se. replace and a good deal more more on the assembly line.

speakers are a joke. Leave it out, however are already excellent! but put in a universal harness and

provide us some options.

continues to be wasted space and it point for me is USA Today.) would be nice to have a window control on each door panel instead of buried between the seats, the last place logic would tell one to

look for a window control.

The engine is very smooth and Sonett tech tips obviously. quiet, but at idle you hear an course I would want a service manual accessory pump busily going about with these tips compiled.) I its business, most undignified. What wouldn't want to pay for a better about a set of louvers on the quality (printing, paper, photos) driver's side of the hood like the newsletter. To keep costs down (\$18 vent ones for the engine air inlet. is OK) while maintaining or I can't imagine that the present improving content quality, I would location has a chance of getting favor cheaper (even if slower

isn't the 3rd brakelight binding storage. housing also used to light up the rear hatch area? The existing lamp especially like the SAAB SWAP. is less than effective and with a sliding red filter would be very

effective to avert a collision if the car was disabled and the driver had the hatch up. The sway bars made an exceptional handling auto better, and the driver's warmer" is more effective than ever.

Dean Tremble Seattle, WA

[Federal regulations, not the manufacturer, dictate which type of lighting may be used on new cars. The #9004 halogen bulb is used in the U.S. because it has an O-ring seal around it, making lens/reflector a "sealed beam". The H-4 bulb has a hole in it to allow moisture to escape from the lamp, and is considered illegal according to current U.S. regulations. Sealed beam lamps are illegal in Sweden and other European countries as they are considered to give inferior light and are therefore unsafe. Despite the laws, some U.S. drivers have converted their cars' headlight system to the H-4 European standard. The European headlamp assemblies are available through several NINES

I Like NINES

I received my January NINES a week seem ago, enjoying it very much always!

Regarding Bruce Hibbs letter I'd

to replace. Certainly Saab could but it is also a vehicle for what is have dictated that the lamp be in the newsletter. True, an easy to engineered to use the STANDARD H-4 read newsletter will get read by bulb which is readily available and more people than one which is

Your plans to buy or rent an effective though they would cost IBM-compatible (I use a Macintosh in my work and love it) with desktop The radio systems are absurd with publishing software (PageMaker is the multifunction buttons, my dealer excellent) is a great idea - in that let me swap mine for some other it will make your job easier, and accessories. It certainly was not will make the newsletter easier for designed for a driver and the us to read. The content and format

ut put in a universal harness and Many publications "look" great, rovide us some options. but a slick look can turn off as The area between the front seats many as it turns on. (A case in

Mac Steiger Vallejo, CA

Keep it Cheap

[As a Sonett owner] I like the cool outside air and that the hood postage), possibly bi-monthly (six location should be a high pressure issues per year) publication. I like area.

Club I like the News

> Ryan Watkins LaCrescenta, CA

SAAB SPORT EXHAUST FOR 9000

Okay all you people with 9000s, here's your chance to make your car sound like the SAAB you used to know. Not only that, but you'll also experience a little bit better gas mileage!

The answer is the new SAAB Sport Exhaust System for the 9000. list price is \$270.00 and will cost you one hour of labor to have it installed. The Saab part number is 02-74-369.

I have had it on my 5-speed 9000T for over a month now and found that there is about a five percent increase in my gas mileage. The car also seems to have a little more pep at higher RPMs. Not only that, but it sounds nice and looks good. It has two chrome tips and looks like it means business!

Bill Schwarzschild from THE SNAAB GAZETTE Delaware Valley S.C.

SPARKING TIPS FOR OLD SAABS

If your own a V-4 in need of a new spark plug wire set, the current price at your local Saab dealer is about \$50. I would suggest you make your own from a universal set for a 4-cylinder engine. The only area you may run into a problem is on the #1 plug wire where it must clear the alternator. A firm called Dorcey sells accessories for motorcycles, which can be found at some auto parts stores. They sell an elbow boot for spark plugs. A set of 2 is about \$2.50, and is a good solution to the problem.

A problem I have encountered with early 2-strokes is the very long length of the coil wire. Using the 4-cylinder kit will provide you with an extra wire, which should be joined to create the longer wire needed.

If you have great problems removing the #1 spark plug because of interference with the alternator (V-4s), you need a very simple tool, Saab part number 88-02-167. The last time I bought one it was very inexpensive (that's right, a Saab part inexpensive!) at \$2.30. It is a must for every V-4 owner.

Paul Becker from THE SAAB SPORT Milwaukee S.C.

... AND FROM SWEDEN

I'm sending you our last issue of "Bakrutan" (Rear window), the newsletter of Svenska Saabregistret. Our newsletter is coming 4 times a year, so that is not so often as yours.

As you remember, I was looking for a two-stroke Sonett, and I went to America in the end of last November and bought a Sonett with serial number 168 which was for sale in the October issue of NINES. The car was 99% complete. I'm missing the electrical radiator fan and the thermo switch for it, so I would be very happy if you can help me to find one because it is impossible to find one in Sweden. Do you know if Saab-Scania of America have any spare parts for Sonett left?

> Mats Jonsson Gersnasgatan 14 S-64146 Katrineholm SWEDEN

[Good luck with your Sonett-II. As I recall, the two-stroke Sonett in the Saab Museum is #167 or #169. I am publishing Mats' address so readers may write to him directly. Mats is also secretary of the Swedish Saab Register (a club for two-stroke and V-4 owners), so you may write to him if you wish to join. We now trade newsletters with about a dozen overseas Saab clubs. Addresses for those clubs will be published in a future NINES. - TW]

93 PARTS INTERCHANGES

If your local auto parts store says they don't have parts for your 93, try these interchanges: 1. SU Fuel pump: same as MG-TC & TD

Fan belt: Triumph GT6 to

Engine #7905 - '67-'68 Peugeot 404, 504 '68 on

Austin Healey 100-6 '57-'59 Voltage Regulator:

Alfa Romeo Guilia, Duetto All models with Bosch generator

> Dennis Phillips San Antonio, FL reprinted from Oct., '75

1987 SALES - Continued equator. The forty rows of lamps can separated and adjusted independently of each other, and a microcomputer creates an exact simulation of predetermined driving conditions.

"To make test conditions absolutely authentic, even the floor of the test chamber can be heated to 86°F above the tunnel temperature, simulating the road surface temperature after the sun's rays have been beating on it for hours," Larsson pointed out.

Saab-Scania Press Information

CLIMATE SIMULATOR - Continued progressed with considerable success in 1987," said Ake Norrman, the Saab car division's general manager.

"The success of the Saab 9000 models has contributed strongly to 1987's sales results which were achieved despite the loss in volume following discontinuation of the Saab 90, which was taken out of production in June of 1987," Norman said of the 99/900 hybrid not imported into the U.S.

"Sales of the Saab 9000 range once again exceeded 80,000 units, a volume largely unchanged during the past four years. The turbo models continued to maintain a high share of total sales, and every third Saab car sold in 1987 was a Turbo," Norman added.

Saab-Scania Press Information

SAAB 9000 IS BEST WINTER CAR

The Swedes ought to know. With long and hard winters, snow and very cold temperatures, their automobiles have to function in all kinds of weather and under all conditions.

Now Vi Bilagare, Sweden's largest auto consumer publication, after a wide test of 12 leading car makes sold in Sweden, have decided which is the car best suited for use in Scandinavia.

Their choice: Saab 9000.

Besides testing the cars' driving characteristics underconditions, the magazine's testers also took into consideration such factors as starting ability in cold weather; rust protection; comfort and ease of driving. In practically all categories the Saab 9000 beat the competition.

Finishing second in total points behind the Saab were the Opel Omega and Volvo 740 GL. Other cars in the test group included Ford Sierra (sold in the U.S. as the Merkur), Toyota Camry, Audi 80, Honda Accord and Mercedes 190.

Saab-Scania Press Information

SAAB-SCANIA FORMS FINANCE CO.

Saab-Scania of America, Inc., has announced the formation of a finance company to offer wholesale, retail and lease financing to its Saab car and Scania truck dealers.

The finance company, Saab-Scania Financial Services Corporation, will use Marine Midland Automotive Financial Corporation, a subsidiary of New York-based Marine Midland Bank, as its servicing agent.

Kenneth F. Adams, Saab-Scania of America's vice president of finance and treasurer, will serve as president of the new finance company.

The new finance program should be in full operation nationwide by mid-summer.

Saab-Scania Press Information

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Under \$200	Free
\$201 to \$900	\$2.00
\$901 to \$2000	\$5.00
Over \$2001 \$	10.00
Ads without a price listed \$	10.00

DEADLINE: Second Friday of each month for the following month's issue, i.e. the second Friday in January for the February issue.

COMMERCIAL ADS: Contact Editor for rates and info. Deadline, First Friday of each month for the following month's issue.

Sonetts For Sale

Sonett III Race Car, SCCA full roll cage, fully modified eng, close ratio ltd-slip trans, HD clutch, modified suspension & brakes, Jackman mags w/Goodyear race tires, much factory equipment. Many spares. Helmets, Nomex clothing available. Dan Stella, 1135 Easton Rd, Abington, PA 19001. 715/886-8660.

'74 Sonett III, 51k mi, orange, rblt carb, strong eng, new clutch, new exhaust, great orig interior, perf body, some rust,, everything works. \$2000 obo. Steve Brucato, 240 W Newhall #4, Waukesha, WI 53186. 414/521-9407 H, /521-6606 W.

3 '73 Sonetts, two running, one not. No rust, 2 w/Webers, 2 w/air, all w/good tires. \$3000, \$2000 & \$1000, or all for \$5000.

Bob Dawry, 7104 W Kenwood St, Las Vegas, NV 89117. 702/876-5267.

'67 Sonett II 3-cyl, 2-stroke, gd cond, 24k miles. Also '68 Sonett V4, can be restored or for parts, body in good cond. \$4500 for both. Morton Hecht, 781 Tummel Ln, New Haven, CT 06515. 203/397-8650.

'70 Sonett III parts car. Fiberglas F/R, gauges, refinished dash, eng, trans, etc. Take it away for \$800. Sean Coleman, 3537 19th Av S, Minneapolis, MN 55407. 612/724-4752.

'69 Sonett V4, 90% original, rblt eng & trans, new white paint, Xlent cond. \$2750 obo. Katie Sipprell, 30048 Knollview, Rancho Palos Verdes, CA 90274. 213/514-3647.

93s, 95s & 96s For Sale

'72 96, tan, body Xlent, interior immaculate, fresh engine & trans, Sonett mags, air dam, trunk spoiler/handle, window louvers, much more. Fresh tires, brakes, shocks. Never smoked in. Best offer over \$4000. Firm. Steve Butler, Phoenix, AZ. 602/992-0935 after 6pm MTN time.

'70 95, red, nice cond, good interior, strong eng, ran when parked. Must Sell. \$300 obo. Brian Garrett, 4263 Taylor Av, Ogden, UT 84403. 801/399-1790.

'68 96, red, good cond, very strong eng, bad trans, \$1500 invested. \$800 obo. Red '68 96 Deluxe parts car included. Brian Garrett, 4263 Taylor Av, Ogden, UT 84403. 801-399-1790.

'67 96 2-stroke, new shocks, brakes, generator, radials. Body & cloth/vinyl interior good, needs engine. Make offer. Duncan Whyte, 84 Hancock Av, Ft Leavenworth, KS 66027. 913/682-5572.

2-stroke & V-4 Parts For Sale V-4 - 95, 96 and 97 cars and parts. Mark Chase, 1730 Auburn Blvd, Sacramento, CA 95815. 916/925-2224.

Many used parts for 96, 95 & Sonett. 3 Sonett IIIs to make one. Call Mon-Fri 10am-3pm. Mastercard & Visa accepted. Four-In-Tune Auto Works, StoneRidge, NY. 914/687-0588.

Weber 2bbl carbs, new, for V4, manual choke. \$135 +shpg. Pat Tennis, 5710 322 Av NE, Carnation, WA 98014. 206/333-4585.

Bed kit to fit 96s thru '68, \$50. Frank DeWitt, 2365 Cox Rd, Holcomb, NY 14469. 716/624-3052.

A/C system for 96/95 V4, complete, works well, installation instruct. incl. \$90 +shpg. Monty Tarr, Rt 1 Box 385, Catlin, IL 61817. 217/443-7402 days, /427-5203 eves.

Euro-grille to fit Saab 96 '70-on, rectangular lenses, replaceable bulbs, headlamp wiper/washers, under 200 miles use. \$100. Sean Coleman, 3537 19th Av S, Mpls, MN 55407. 612/724-4752.

Sonett alloy wheels to fit any 5-bolt Saab V4. \$30-\$50 each +shpg. Left front fender for 95/96, never used. \$100. Sean Coleman, 3537 19th Av S, Mpls, MN 55407. 612/724-4752.

Parting out 68 & 70 96s. Many items including Sonett III seats w/track adaptor to fit 96, \$100. Also parting out '75 99PMS, all except eng/trans & mags. Send SASE or call with needs. Sven's Import Car Service, 653 Avenue of Flags, Buellton, CA 93427. 805/688-1027.

Cleaning out 96 parts! Rack & pinion steering gear from 68 96, \$8. Rear axle, w/o hubs & brakes, from 66 96, \$8. Pair of used Koni shocks, 96 rear, \$10. Used std crank for 3-cyl 96, \$25. 3 steel wheels, \$10. +shpg. Steve Parsons, 119 Stahl, Washington, IL. 309/694-6588.

2-stroke parts - Oil inj crank, new, #78-48-724, \$250. Monte Carlo oil inj crank, new, #78-29-807, \$300. 4-spd gearbox, close ratio, incl drivers & U-joints, \$100. Dan Stella, 1135 Easton Rd, Abington, PA 19001. 215/886-8660.

99s, 900s & 9000s For Sale
'86 9000T, 5-spd, 12k mi, charcoal
w/custom striping & panels. All
options incl black leather, sunroof,
alarm system. \$20,000 obo.
Bob Dreisin, 6350 SW Burlingame Av,
Portland, OR 97201. 503/246-0563.

'80 900T, 5dr, AC, sunroof, black/red. Body & drivetrain excellent, stored winters. Audia/ Clarion stereo, diversity tuner, separate amp. ADCO swaybar. 100k hwy mi. \$5000. Harry Seaman, Milwaukee, WI. 414/241-3363.

'80 900T, 5dr, AC, sunroof, marble white & green. Drivetrain excellent, body fair. Blaupunkt AM/FM/tape.
100k mi. \$3900. Harry Seaman, Milwaukee, WI. 414/241-3363.

'78 99 Turbo, 101k mi, strong eng & turbo, 84 silver w/black Incas, custom air dam, stereo, Konis. MUCH work done, have all receipts. \$3300, let's talk. Walter Meyle, 172 Smith Av, Walden, NY 12586. 914/564-5962.

'78 99 EMS, factory sunroof, runs well, new tires, needs minor work. \$900. Four-In-Tune Auto Works, Stone Ridge, NY. 914/687-0588.

'76 99GL, 3dr, orig owner, interior & mechanically excellent, 8 snows, 4 w/wheels. Trailer hitch, roof rack, some rust. Ideal 2nd car or parts. Full service record. \$1300, will deliver. Doug Seaborn, 475 Cloverdale Rd, Ottawa, Ontario. 613/746-7731.

'74 99 EMS, rblt eng, new exhaust, tires, brakes, excellent interior & body, extra engine & spares.
Original owner. \$900. Mitchell
Lemmo, CT. 203/322-7457.

99, 900 & 9000 Parts & Accessories

SPG suspension, rebuilt & low mileage 5-spd & auto transmissions, heads, radiators, turbochargers, power steering. Complete 900 interiors, carpet sets, dashboards. Complete 16-valve drivetrains, new wheels, relays, rear clips, more. Michael Caro, 278 Boston Post Rd, Orange, CT 06477. 203/795-0776.

From 87 900 w/1200 mi: seats, grey, \$250. AC system, \$275. Instrument cluster, \$120. From 77 99GLE: Engine w/FI & 4spd, \$300. Send SASE for more. Wayne Hough, 1005 8th St, Mukilteo, WA 98275. 206/347-6925 H, /483-7841 W.

Parting out 74 99L & 78 99GLE. All glass, bumpers, electrical, wheels, interior... Send SASE for list.
James Mackay, 1356B Woodcutter Ln, Wheaton, IL 60187. 312/653-3797.

New 2.0-liter B-engine heads, very limited supply, \$425 +shpg. Pat Tennis, 5710 322 Av NE, Carnation, WA 98014. 206/333-4585.

Service Information Manuals, Volumes 1-4, \$20 +shpg for all. Steve Parsons, Washington, IL. 309/694-6588.

2 '77 99s. GL & EMS, w/AC, some performance parts, for parts or whole. 84 "T" dash & burg. interior. Mark Chase, 1730 Auburn Blvd, Sacramento, CA 95815. 916/925-2224.

900 parts, 4 gas shocks, \$40. Muffler from '84 w/18k mi, \$50. 3 Cibie H-4 headlamps, \$40. Engine & Electrical manuals. +shpg. Dean Tremble, 6723 27th NW, Seattle, WA 98117. 206/789-0979.

Autopower bolt-in rollcage for 99, \$430. 4 Yokohama A008R 195/60x15 on Saab steel rims, \$450. Brad Ross, West Chester, OH. 513/779-4208.

Parting out '78 99T. Hatch, \$30. Rt rear qtr panel, \$10. Tail lite lens, \$10. Dan Gallatin, 619/564-4047.

Bilstein shocks for 99, 1100 mi, front #B46-385VA, rear #B46-395. \$125 incl shpg. Art Williams, 404 Owasco Dr, Port Jefferson, NY 11777. 516/928-0449.

5 Ronal R-10 alloy wheels, 15x6.5, 16 lbs, good cond. \$100 +shpg. Eddy Borchert, 7038 Stillmeadow Dr, Matthews, NC 28105. 704/846-1756 H, 704/529-4457 W.

New 87 900T wheels, \$580/4. Steering wheel from '87 T, \$80. 4 EMS alloys, \$225. 4 TRX alloys, w/2 new tires, \$400. 4spd trans, \$350. New & used turbos, spoiler, hitch... '78 GLE body parts. Dave Marsh, 1823 N 77th St, Scottsdale, AZ 85257. 602/220-3552 W, /946-3099 H.

900 Turbo head, completely reconditioned, \$250 +shpg. Gil Divine, 73-315 Haystack Rd, Palm Desert, CA 92260. 619/568-2371.

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'87 900 3dr, base, auto: fire
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'84 900T 5spd, red: hit front
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'82 900T 5spd, 3dr, silv/blu: front
'79 900GLE auto, 5dr, good body
Lots of 99 parts cars & parts.
Ask me about accessories.
Dennis Sweeney, 207 E Church St,
Ligonier, PA 15658. 412/238-4556.

TRX wheels, \$35 each +shpg. Saab Services, FL. 305/763-1496.

Wanted - All Models

Radio blank off for gray dash 96. Frank DeWitt, 2365 Cox Rd, Holcomb, NY 14469. 716/624-3052.

For '78 99 GLE: Front grill, \$30. Locking gas cap, \$15. Electrically controlled outside mirrors w/wires & switches, \$50 ea. Monty Tarr, Rt 1 Box 385, Catlin, IL 61817. 217/443-7402 days, /427-5203 eves.

Tools for rebuilding V4 trans, complete or individual tools, \$600 or ? Also wish to correspond with others who have modified V4 cars for performance. Mark Chase, 1730 Auburn Blvd, Sacramento, CA 95815. 916/925-2224.

Lug nuts & black plastic caps for EMS wheels, Heater blower for '75 99. Reasonable price. R. Lynn Warren, 14006 SE 50th St, Bellevue, WA 98006. 206/641-7483 after 6pm.

'73 95 wanted, need not have eng/trans. Near Lake Tahoe area. John Fox, PO Box 2926, Olympic Valley, CA 95730.

Shelby style wheels, front spoiler for 99T, SCCA roll bar for 99 2dr. Dave Marsh, 1823 N 77th St, Scottsdale, AZ 85257.
602/220-3552 W, 602/946-3099 H.

Complete AC system to fit 96. Brian Brucker, 64-1/4 Vine St, North East, PA 16428. 814/725-5720.

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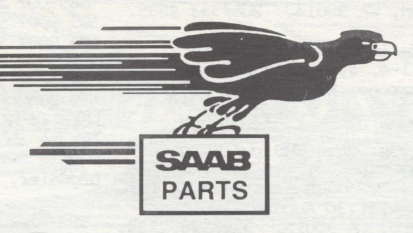
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