Instruction Manual

Black



Sedan and

Convertible



Instruction Manual

Sedan and Convertible

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VOLKSWAGENWERK GMBH - WOLFSBURG - GERMANY



We are sure that the excellent performance and economical operation of your Volkswagen will justify the confidence you

here placed in our firm when purchasing this cor. This Manual sets out in full the information necessary for the proper operation, care and general maintenance of your car. In addition, interesting specification details have been included to familiarize you with the construction and mechanical detail.

this fine piece of mechanism.

No effort has been spred to produce an efficient and reliable automobile. This Instruction Manual can help you obtain long time salisfaction in the operation of your VM. All information contributed in this handbook is based on the octual experience.

In order to mointain maximum efficiency, we particularly stress the importance of following the recommendations set out in this manual. The intimate knowledge obtained by studying this manual will assure you of the utmost service and solisfaction from your VOLKSYMAGEN.

Regular attention to proper lubrication and maintenance of your car is important. An extensive network of VW Deolors exists throughout the world, and you will readily recognize such stations by the familiar blue VW SERVICE sign. These Deolors are in constant content with the Volkswaneswerk

through our field engineers, thus providing skillful and factoryefficiency on any job from a fire change to a complete overhout. You'll enjoy many more miles of trouble-free driving by giving your VW just ordinary core. All experienced car owners know the value of preventive

maintenance. The efforts in regard to care and maintenance will be amply rewarded in the long run.

And now enjoy your VOLKSWAGENI





CONTROLS AND INSTRUMENTS

The first thing you must do is become familiar with the controls and instrument of your new YOLKSWAGEN. Sit behind the wheel, make yourself confortable and get acquainted with all the various levers, switches, and controls. Some of the features you may already brown. Cleack your present knowledge against this complete law.

INSTRUMENTS

- Speedometer
- Warning light-Blue Headlight high beam
- Headlight high beam

 Warning light-Red
 Generator and cooling
- Warning light-Green
 - Worning light-Red
 Direction indicators (two arrow)

FOOT CONTROLS:

- O Headlight dimmer switch
- Accelerator pedal
- 3 Brake pedal
- O Clutch pedal



HAND CONTROLS

- Inside door handle
 - Headlight and instrument light switch
 - Windshield wiper switch
 - Choke control
 - Combined ignition and starting switch
 Gear lever
 - Fuel top
 - 1 Hand brake lever
 - Heating control
 - Vent wing handle
 - O Vent wing handle release button
 - Window regulator handle
- Front hood lock control
 Direction indicator lever
- Morn button
- Morn button
- Steering wheel



Among the papers which come with your car you will find details regarding the model, year of construction, and chassis and engine numbers. The Police or Traffic Department will check, if the information on the papers is identical with that on your car.



The Identification Plate is found behind the spore wheel undernanth the front hood.



The Chassis Number is found on the backbone of the chassis. underneath the rear sent



is stamped on the generator support.

Only one Key

is required to unlock the door, switch on the ignition, and operate the storting motor. It is suggested to record the key number so that you can order a dunticate from your dealer, should you lose or misplace the key



OPERATING INSTRUCTIONS

Before you drive away please d

- engine oil level
- fan belt tension
- quantity of fuel in the tank
- tire pressures
 efficiency of brakes
- and, if driving at night.
- a the exterior lights







Engine Oil Level

The oil level should be checked with the engine at rest. The oil level is satisfactory when it is between the two marks on the oil level dipstick, but it should never be permitted to drop below the lower mark To make an accurate check, it is best to wipe the dipstick with a clean rag before. Should it become necessary to add oil please remember the following hints: Most oils marketed at present contain chemical ingredients to improve their lubricating qualities. However nils of different origin behave differently when used as engine lubricants and should. therefore, not be mixed. Select a HD oil from well-known and

dependable brands right at the beginning, and stick to it! It would be wrong to fill in HD oil and Regular oil at random, or even to mix these two types!

The V-belt drives the generator and the fan of the engine. Perfect condition and

correct tension of the belt insure its long life and adequate cooling of the engine. Checking is very simple: The belt, when pressed with the thumb at mid-point, should yield approximately 15 mm (6"). If you find any sign of wear, such as frayed edges, see your VW Dealer.

frayed edges, see your VW Dealer.

The tank has a capacity of 40 liters

(10.5 U.S. gall., 8.8 Imp. gall.), sufficient for a drive of well over 500 kilometers (300 miles). Under normal conditions, the fuel top should be set at position Passions of fuel top. 1. Open, 2. Kesseya, 3. Shut eff. "I", while hac or is in operation. If the engine begins to "tuther", as a result of clock of field, just them they to to "Z. A feel reserve of 3 liter. [2] U.S. goll, 13 line, poll, will then itself for a further drive of close / 2 kilometers (46 miles, 13 line, poll, will then itself for a further drive of close / 2 kilometers (46 miles, of the policy of the second of the seco

The selection of a grade and brand of fuel is therefore left entirely to your discretion.

The Tires

destrive and require your special attention. The riding control and the road-holding of your VOLKSWAGEN will greatly depend on their condition. Maistaining correct tire pressure and avoiding driving abuses are the most important factors in obtaining maximum tire life. Make sure the tires are correctly inflated, and least once a week, using a reliable tire gauge.

High speed driving conditions on long trips:



Car occupied by 1 or 2 persons front 1.1 at. (16 lbs./sq. in.)





should be checked before the car starts on a trip by gradually pressing down on the brake pedal, while the car is in motion, to be sure they are in good working order.

(20 lbs/sq. in.)



Good Exterior Lights

are the first requirement of safe car operation at night. The three positions of the lighting switch are as follows:

- 1 Fully pushed in
- - 2 . Pulled out to first ston . Parking light tail and license plate lights . Headlight upper or lower beams (de-3 - Fully pulled out pending on position of foot dinmer

switch), tail and license plate lights. When pulling out the lighting switch knob either to the first or second stop, the instrument light is automatically turned on. By turning the knob, a variable

degree of instrument lighting is obtained, turning the knob to extreme left turns out the light entirely. When checking the lighting system, do not forget the two stop lights which

should light up when degressing the broke pedal with the ignition turned on.

Starting the Engine

is easy, because you are now familiar with the various controls and instruments. However, make sure that the gear lever is in neutral position before starting the engine The ignition key starting enables you to



stort the engine by merely turning the key. First the ignition is switched on by turning the key to the right. The red paperator warning light and the green To start the engine, the key is pressed against a spring load and further turned clockwise until the storting motor operates. As soon as the engine fires, release pressure on key to disconnect storting motor.

Important

In cold weather the transmission oil is ant to become congraled. It is, therefore, good practice to declutch until the engine starts. Thus you will save the battery and facilitate the operation of the starting motor. You will never encounter any difficulties when starting your engine in the coldest weather, if you observe the rule of using the specified light grade engine and transmission oils.

To start cold engine

guill out the choke control knob and operate the starting motor until the engine

- In severe frost it is recommended to proceed as follows: a . Slightly degress the accelerator pedal several times.
 - b Fully pull out the choke control knob. c - Fully decress clutch pedal.
- d . Turn on the ignition and operate the starting motor. As soon as the engine starts, slowly push in choke control knob (about half

way) until the engine runs smoothly and evenly at fast idle speed without a tendency to stall lit is inadvisable to race the engine immediately on starting up from cold) This position of the choke control knob permits a quick moving off without any

detriment to the engine. Neither will harm be done to the engine when you drive for a longer period in dense city traffic with the chake pulled out half way. As the engine attains operating temperature, you will notice an increase in the idding useed. At the same time gradually push the choke control knob the way

is. This position must be reached before you make use of the full engine power. on a free road. If the engine does not start within ten seconds, just repeat the procedure a few times, allowing a short interval between each successive attempt. as the hottery is being strained heavily by continuous starting motor operation

To start warm engine

do not pull the choke control knob

Slewly decrees accelerator nedal while letting the starting motor operate. Do not pump the accelerator pedal. It is important to know that pumping the accelerator pedal makes a starting of

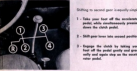
the warm applies difficult and increases the fuel consumption.

Caution! Be careful when starting the engine inside your garage. See to it that the door and windows are open so that the exhaust fumes can escape. They contain the relative testeless and adorless yet extremely politonous curbon monoxide gas.

Deletes the Volkswoone

is extremely easy if you observe the following.

- 1 . Press down the clutch padal as far as possible. Keen it in that position.
- 2 Shift to the first gear, Release the hand broke
- 3 Engage the cletch by gently removing your foot from the pedal, while simultaneously pressing down the accelerator pedal. The car will start to move shead
- 4 Gradually increase the pressure on the accelerator pedal and remove your foot completely from the clutch nedal, as the clutch is now fully engaged



Shifting to second page is aqually simple.

- pedal, while simultaneously pressing down the clutch nedal 2 - Shift gear lever into second position.

 - 3 Engage the clutch by taking you foot off the pedal gently and gradually and again step on the accelerotor nadal

You now know how to "shift gears", and may at will shift to third and fourth positions. You will have noticed by now that the accelerator and clutch pedals are operated simultaneously, but in apposite directions. It is the coordination of these simultaneous operations that bring skill in shifting gears.

To engage the reverse sear, first cross down the page lever vertically, move it to the left and null it rearward.

Shifting to Lower Goos

This is what you should do in close city traffic, or with sharp turns ahead of you. or when driving uphill.

With the De Luxe and Convertible

- 1 Release accelerator pedal and depress clutch pedal.
- 2 Shift to 3rd or 2nd gear respectively.
- 3 Release clutch pedal and step on accelerator pedal simultaneously.

Of course, this goes much more quickly in actual operation than by describing it here. We do not want to bore you with a technical discourse, but it may be of interest to you to know that, when changing down, the syndromesh device assures meshing of the gears without clash, as the lower gear is syndromized.

so that both gears are turning at the same speed.

When shifting gears, it is obsolutely necessary to fully depress the clutch pedal.
Incomplete declutching makes gear shifting difficult and leads to rapid wear of
the syndhomizer stopr rings.

The first gear is not provided with a synchronizing device, as the main drive shaft normally is not turning when the car is shifted into first.

Should it become necessary to shift from second to first, the two cogwheels of the lower gear should be brought to the same ratio of speed by momentarily depressing the accelerator pedal with the shift lever in neutral position to insure an easy and silent engaging of the gears.

With the Standard Model,

shifting to a lower gear is done as follows:

- 1 Release accelerator pedal and depress clutch pedal.
 - 2 Place gearshift lever in neutral position.
- Release clutch pedal and depress accelerator pedal at the same time, the amount of this intermediate feeding of gas depends on the speed of the car.
- on the speed of the car.

 4 Depress clutch pedal and shift to lower gear.

5 - Release cloth pedal steadily and at the same line step on oscientary pedal.

After a short period of practice, you will take pleasure in the correct handling and stiffing of the goes and obtain the current satisfaction from the efficient performance of your new YOLKHOW OF an world shifting acceptable by merely letting the clutch "slip" in a partly disengaged position. Do not use clutch pedal as a foot-rest while driving your car.

Wait until the car is at a dead stop before engaging reverse.

Beaber

The brokes should be applied sporingly. The inexperienced driver can be recognized by the lon frequent lighting- op of the top light, by removing your foot from the occelerator pedal, the engine congression will serve as a broke, thus saving fuel and preventing premotive wearing of these ond brokes. Don't drive to fast and these skild to a stop, but drive at a moderate speed, commensurawith the treffic, and your cave will perform more reconscitedly. To jum on the

Operate your brakes especially gently when the road is wet or covered with ice.

Sudden braking of the wheels will result in skidding.

Here is one of the fundamental rules:

Use your brakes before, not while making a tern!

When driving downfill, make use of the braking capacity of the engine corpression by shifting to that gear which you would use in driving uphill. You will sove and preserve the brakes if you use them cally to control the peed occasionally, and at the same time you will attain a higher degree of safety. The ignition must never be withded off when descending another.

Stopping the Car

Take your foot off the accelerator pedal and operate the brakes gently. Shortly before the cor comes to a full stop, depress the clutch pedal, place the gear lever in neutral position and release clutch pedal again. The engine continues to idle. If you wish to stop the engine, marely turn the ignition key to the left.

The Front Sents

on the De Luxe Model allow an adjustment to suit individual requirements. Merely raise the adjusting lever and slide the seat either backword or forward to the most convenient position. The seat rises as it moves forward, permitting short persons to sit higher.





1 - sormal 2 - bedoverd 3 - forwer

The rake of the front seat backs can be set at three positions by turning a lever.

On the Standard, loosen the wing nuts to move front seats forward or backward.





The Rear Seat Back
is held in place by a detachable rubber strop. Unhook the strop to tilt the seat

back forward for loading or unloading luggage.



The Ash Receiver

in the instrument panel can be completely lifted out when slightly pulling

up the retaining spring On the De Luxe Model and the Convertible, a second ash receiver is accorded is the right-hand rear quarter trip posed To empty, lift the retaining spring and pull the container out. To reinstall, insert into the slot of the oth receiver frome.



is automatically operated by opening or cloting either of the doors /De Luce Modell As an added convenience, the lamp may be operated by the manual





The Convertible is equipped with a three-position tumbler switch below the instrument panel: Left : On

Intermediate Right	. 0	contacts



vertible is equipped with a lock as an additional theft preception. Thus, lugare ge, fuel and spare wheel are well protected with the top lowered. The 18



key — which also serves for locking the door and operating the combined ignition and starting switch — should be turned anti-clockwise and removed immediately after the control keob has been pulled out. When closing the front hood, the control keob and the hood latch are locked quiperpically.

A different key is provided for the glove compartment lock on Convertibles

The Jack

is secured in position adjacent to the spare wheel by means of a quick release clamping strop. Also accommodated under the front hood are the tools and the spare fan lab.





The Sun Roof

is free to slide by placing the lacking lever to the left. It may be fixed in any desired position by merely moving the lever to the right. It is good practice, however, to fully open the roof prior to sliding it to the desired position. This will not only make the opened roof look better, but will also save the material by a proper folding.





The Convertible Top

can easily be lowered and raised by one person. The service life of the top largely depends on the way the top is lowered and raised. That is why we would particularly stress the importance of following the recommendations put forward.

To Lower the Top

- 1 Pull the two clamps above the windshield downward to unfasten the top (A)
- Raise the header slightly and fold back the top.
 Withdraw top cover from the linkages on both sides (8).
- Withdraw top cover from the linkages on both sides (8).
- 4 Push the top lining inward so that the linkages are free (C).

 5 Press down the top until the sories.
 - loaded catches (one on each side)
 engage in the slots cut in the side
 rails (E).

 6 Place the caps of the top clamps
 - over the header guides and press down the levers (D).
 - 7 Install the top boot from the rear and secure it with the snap fasteners. The top cover should be perfectly concealed by the boot, poying particular attention to the bottom part of the boot. The armamental strip at the top cover rear edge should be visible.







To Raise the Top

- Unsnop the fasteners of the top boot and remove the boot. The boot is best be stored in one of the two luggage compartments.
- 2 Turn up the clomp levers.
- Press down the top and disengage the catches.
 Raise the top.
- Pull down the top until the header guides have entered the channels above the windshield frame.
 Place the clamp caps over the moses of the brackets and turn up the
 - Place the clamp caps over the moses of the brackets and turn up the levers (F).





PRACTICAL DRIVING

Breaking-in (running-in) Period

does not imply inconvenience as your Volkswagen needs no "breaking-in".

Progressive refinements have raised the VW engine to its present predominant position and it is these refinements which allow an amission of breaking-in instituctions. Your cor may be operated right from the beginning at the full speeds recommended for the opers.



For easy reference you will find the upper speed limits for the gears marked in red Roman numerals on the speedometer dial.

The life of your car, its performance, and its operation will depend on your

driving habit.

Maximum satisfaction in the running of your car will be assured by following

mountain sometimes in the training or your core will be assured by following the fundamental rules for driving an automobile!

Do not unnecessarily race the engine, no matter whether the car is stationary

or in motion.

The new engine is not governed. Therefore, it is good practice to glance at the meadowater hand from time to time.

Do not allow the engine to labor by driving at too low speeds.

Don't think that your engine will be saved and preserved most when it is operated at low speeds. You wan't reduce the first consumption either. The VW engine requires air for cooling, which it gets when it is running fast enough. It is overloading and overheating that is harmful to the engine, but never high speed operation.



When driving uphill

always change gear as soon as the speed drops and the speedometer hand the next lower gear. Never allow the engine to labor in 4th gear, which is nearly on overdrive, and still expect it to pick up speed on feeding more gos.



Economical operation

is one of the outstanding features of your car. However, getting a few extra miles from each gallon depends on the manner in which you handle the cor and shift the gears.



step on the accelerator pedal slowly and only to such an extent as is necessary for reaching the desired speed. Decressing the accelerator pedal rapidly does not improve occeleration, but results in an increased fuel consumption.



Do not "pump" the accelerator pedal unless circumstances require it. Even the small quantity of fuel additionally discharged by the accelerator pump each time the accelerator pedal is depressed results in a marked increase in the

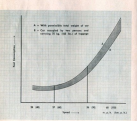
Operate your car smoothly and flexibly, both when driving in city traffic and on to prevniling road and traffic conditions A good driver accelerates the cor gradually, slows down in time, and utilizes the broking power of the engine. Make use of the full acceleration capacity and the excellent brakes of your car only when you really need it.



How to drive at high speed without spcrificing fuel economy

When you have accelerated the car to the desired speed, slowly let the accelerator pedid return to the position which jet aminimate this speed. This precision is especially accommical when driving on highways. If you drach particular importance to the economy and also to fair overege speed, it is important to determine a compromise in the choice of the crusting speed in the interest increases in relation to the speed; if increases one credity of higher speeds, increases one credity of higher speeds.

Perhaps you are aware of the fact that air resistance is an obstacle for all highspeed vehicles. Due to the simple and sweeping lines of your VOLKS-WAGEN, air resistance is relatively low, but it should be remembered that high road speed always involves a greater fuel consumption.



Watch the Road

closely while driving. As to using the various levers, switches and controls, you now are able to operate them automatically. Furthermore, your VOLKSWAGEN on its own accord will "tell" you when it needs attention.

Generator and Cooling Red Light ore controlled simultaneously by a red light. The light will show when the ignition is burned on and when the engine is similar at low speed. The light should go out when speed is increased. Ca w t is n ! If the red light goes on while you are driving the car, the fine but may be broken. Bring your car is a star and

find out what is wrong, for if the belt is broken, the cor is disrupted and the generator no longer charges.

Oil Pressure Green Light
The oil pressure of your cor is as important as the oil text,
which you have already checked. When the ignition its turned
on, the Green Oil Pressure Light will go on. The light should
on out when the engine is street and the oil pressure acreases.

Caution 1 if the green light goes on with the angiae running, the chances are that the oil circulation has been interrupted, which means that the lubrication of the engise has cented. Step at once and check the level of the oil before you consult a Service Station. An occasional flushing of the large with the eagine warm and at low speed does not indicate trouble, if the light goes off again as the speed increases.

Direction Indicators Red Arrows

The direction indicators lie outside the driver's view. However, the red light with the two arrows will serve as a reminder in case you have forgotten to turn the indicator off. The direction indicator switch can be operated without taking the hand off the steering wheel.

Headlights Stue Ligh

The high beam of your headlights throws glare into the eyes of ancoming drivers. You know yourself how unglassent and dongerous this is. For this resson, be considerated The blue light will tell you when the upper beam is switched on, Just step on the dimmer switch to transfer the headlights from upper to lower beam and vice verso.

Safety First

Sately for yourself, and safely for others, this is what counts most I Your VOUS-WAGBN is a cort that "hag" it mead in an excellent way, and does not roll and when taking a term. Your car has an extraordinary capacity for acceleration. Yet, the feeling of scarrily and sofety which you will acquire after a few miles should not tempt you to become careless.

Therefore, adjust the speed of your cor to the conditions of road, traffic and weather, and always be ready to bring your car to a stop when it is necessary. Be particularly correll when driving on wet or icy roads, for even a VOLKS-WAGEN is and to skid when not driven correlly under such conditions.

Page View Misson

By turning the mirror to the vertical position, an additional adjustment is obtained to suit individual requirements.

The rear view mirror of the Convertible is adjustable to insure a perfect view no matter if the top is lowered or roised.

With the top in the roised position, turn the mirror holding rad down by 180°

and push the mirror toward the windshield until the stop can be felt.

With the top lowered, pull the mirror back until the stop can be felt and turn up the haldies and by 180°

Passing Other Cars

Pass other vehicles with consideration. Always be sure that the rood is clear observed of you, and allow our for care approaching you from the apposite direction. A brief look in your rear view mirror will still you whether another car is allows to pass you from belieful. And here is contine warning in Newer ty to poss to car when the pass you for the pass of the pass created on hill, or at crossroodid You never cont tell what lies as you have a long to the pass of the

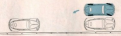
You will endanger your life and others!

Stopping Your Car Temporarily

When stopping your car in frost of a traffic light or railroad crossing, do not wait for free possage with the clutch pedal pressed down and the gear lever in position 5 thit to first gear shortly before moving on again, it will preserve the clutch!

Parking your Car in a space between two other cars that are parked at the curb will be fun for you if you heed the following advice:

Stop your car even with the car in front of the space. Turn the steering wheel sharply to the right and back your car slowly into the gap.



When the front bumper of your car is even with the rear bumper of the car ahead of you, turn the steering wheel fully to the left, and back up further toward the curb.



Now turn the steering wheel again to the right and pull up a little bit, until both ends of the car come as close to the curb as possible.



When parking on a steep grade, set the handbrake so as to keep the car from rolling. As a precautionary measure, it is advisable to engage first or reverse gear in addition to the handbrake. And do not forget to take the key out of the

ignition switch before you leave your carl Do not forget to shut the fuel top when parking on a grade with the rear end of the car downwards

Prior to locking the left-hand door secure the right door by pushing the inside door handle forward. The vent wing handle is locked by turning it to the position when the push button is heard to spring out.



COLD WEATHER HINTS

In Winter there are two advantageous features of your VOLKSWAGEN that you will appreciate most.

Air Cooling and Heating

You may expose your can be bitter ood without fear:—it a o'r-cooled engine will obvery be reachy to start! You will drive in warm conflort, well protected from device and from beet and smow, while a cornected ownor in will keep your wind, of the form condensation and frost, permitting you a clear view. The increased stress that you or have to stand a wither because of frost and disappeas can be easily dealt with if you observe the recommendations presented in this section. Never others the influence that cooling and beating of your car in winter by

rever aniespt to inthence the cooling and heating of your car in winter by covering the air intake slots below the rear wisdow. This would be heartful to the engine, as the drawing in of fresh air for the carburetor and the heating would be seriously affected. The intake of cooling air is already efficiently controlled by the thermostor.

The Worm Air Heating

of your car can be regulated by a rotary knob situated adjacent to the gear lever:

Off (7)

Clockwise

to use SAF 10 W oil

Engine Oil

SAE 20/20W oil will not congeol at temperatures above 0°C (+32°F) and will permit easy storting of the engine. If, however, the anticipated atmospheric temperature during the interval in which the oil will remain in the crankcase is



This grode oil may remain in the engine with sofety when the temperature again rate to a higher rong. Should in the become necessiry to add oil in the period between two regular oil changes, SAE 10W oil may be used or losting frost and SAE 20 oil when the temperature enverage rises. This means that the grades SAE 10W and SAE 20/20W can be mixed without involving any disordeninges. SAE 10W and SAE 20/20W can be mixed without involving any disordeninges.

driving away to insure correct oil circulation.

Don't race the engine in severe frost to obtain a quick start.

Only if your car is mainly operated for short distances during cold weather it is recommended to have the oil changed at more frequent intervals, soy every 2500 km (1500 miles), using the right HD oil, to the warmer sesson, oil changes in addition to those laid down in the Lubrication Chart are unnecessary and uneconomical.

In territories where exceptionally low temperatures prevail (below -25° C) -13° F), it is recommended to use SAE 5 W engine oil, which should be changed every 1250 km (800 miles).

Transmission Lubricant

SAE 90 goes labricost is recommended for use when the overcope temperature rongs will not be lover than 0°C (1+22°F; However, where the temperature is expected to remain below freezing point for on extended portiod of time. SAE 80 grodes based by exact a force or in a Standard Model, you will fail for from experience that during the winter months shifting to higher goes must be done experience that during the winter months shifting to higher goes must be done because the same of th

The Chassis

is particularly exposed to moisture in winter. For this reason it will be necessary, and only logical, to adhere strictly to our instructions for lubrication. If, in addition, you will spray the bottom of the car with a special chassis oil, as a protection against rustina. you will probant he life of your cor.

The Brakes

of all automobiles are exposed more or less to splashing water that is winter is only to frace in the brank element. Therefore, when parking your car, do not set the hand bracks, but shift for to reverse goer. At the beginning of the cold second, the conduit base of the or to reverse goer. At the beginning of the cold second, the conduit base of the colds second the conduit base of the colds second to the conduit base of the colds second to the cold second to the conduit base of the cold second to the

me rigin i

Worn off tires are apt to cause trauble in winter. To assure a sofe operation, replace them is time. To meet the special requirements in winter, so called M + S tires are available. These special-bread tires are designed to give a better arigh on soul and snow. They are either used on the reor wheels only or on all four wheels. However, during the rest of the veery so should rather use the usual time.

Non-Skid Chaiss You will need non-skid chaiss only when the roads are covered with snow or

Without sect chains, the rear wheels of your cer are apt to spin, and consider the trades are years. In the car skidding, Hove the non-skid chains only only the consideration of the wheels, if you wish to avoid loss of time and inconveniences later and. When driving on long stretches that are free from snow, the chains should be removed to prevent excessive wear of both chains and tries.

The Battery

is under greater strain in winter than in warmer seasons because of the increased consumption of current when starting engine and using the lights at night. Besides this, it is a characteristic feature of any battery that its efficiency decreases at lower temperature. If the car is mostly operated for short distances, the battery

lower temperature. If the car is mostly operated for short distances, the battery may call for an additional recharging.

Therefore, have your battery checked regularly, and you will never encounter any starting difficulties.

Spark Pluga

will old cold starting substantially in extremely cold weather when reducing their gaps to 0.4—0.5 erm (016*—0.2").

When seasonal temperatures rise, or when the car is to be driven in greas

where higher almospheric temperatures are encountered, reset the spark plugs to their normal gaps of 0.6—0.7 mm (.024*—.027*).



HIBPICATION

Proper Lubrication is of Vital Importance to Your Valkswagen

The extra time spent in following these recommendations will be amply reworded in the long run by your car's efficient performance. It is up to you to mointain the standard of safety offered by your VOLXYMACEN, and to insure the long life and good service which you have the right to expect from this truly economical care.

To lubricate correctly means to lubricate amply and at prescribed intervals!

Therefore, do not shy at the work connected with the regular lubrication service. A Lubrication Chart can be found on page 73, indicating the respective mileages at which to lubricate.

Our Service Policy makes it possible for you to have your VOLKSWAGIN lubri.

Our Service Policy makes it possible for you to have your VOLKSWAGEN lubricated by a Yolkswagen Dealer by skilled hands, with the best available lubriants, at lowest cost and in a minimum of time. You really cannot afford to miss this

Engine Oil Change

Regular oil changes are necessary even if the very best trademark oils are used. Diluted and divy oil in your engine simply means a greater train and a sharter period of life for your engine. On the other hand, provided that IPO oil is used, it is unnecessary and uneconomical to change the oil more frequently than called for in the Unbirchisto Chart.







The engine is refilled with 21/2 liters of HD oil (for Service MS)

[5.3 U.S. pints, 4.4 Imp. pints]
The constant use of HD oil renders a flushing of the engine unnecessary.

If, however, being compelled to use a

regular segine oil and having the detergent-dispersal characteristics of HD oil, the oil should be chasped at intervals of 2500 km (1550 miles). The engine should be allowed to idle while being flashed thoroughly with one litter (1 quart) of the same type of oil which you see afterwards for filling. This assures o better cleaning of the competes lubrication system. Under no circumstances a sp-celled

flushing oil, or even kerosene, should be used for flushing the engine. The residue of the flushing opent, which would remain in the creakcase and especially in the oil cooler, is liable to decrease the lubricating efficiency of the fresh oil.

Never allow a haphazard changing from the oil to presult of the presult oil.

The Oil Strainer retains foreign matter and should be

taken out and cleaned as called for in the Lubrication Chart. The two gaskets should be replace each time the strainer is removed.







Types of Lubricant and Recommended Usage

The advantages of using a

tende-mark HD engine oil (for Service MS)

Regular oils, i. e. non-additive oils, do not combat the formation of sludge and deposits and the wear-increasing bearing corrosion when the car is operated for

short distances and during cold weather. HD oil is an oil having proved exidation stability, bearing corrosion preventive properties and detergent-dispersant chanormally deposit on engine parts. These foreign contaminents will drain out with the oil at the periodical oil changes. The detergent properties of HD oil will make the fresh oil darker already after a short time of operation. This is quite natural and there is no reason whatsoever to change the oil earlier than called for in the Lubrication Chart.

Additional lubricating agents should not be added to HD ail.

Changing from One Type of Oil to Another

If possible, HD type oils (for Service MS) should be used for all new YW asgines right from the beginning. If, for any reason, the engine has operated with Regular engine oil for a longer period, the following should be heeded when changing to HD oils

- If engine has run less than 10 000 km (6.000 rolles)

no precoutions are necessary when changing to HD oil.

. If engine has run more than 10 000 km (6 000 miles)

or if you are not quite sure what type of ail had been filled into the engine at earlier oil changes, precoutions must be taken to thoroughly clean the engine. The VW Service personnel is fully conversant with this job and will be glad to advise you.

Some more Information on Engine oils

It is left to your discretion to select an oil from well-known and dependable brands, being of the proper viscosity to suit your seasonal and driving requirements. In cases of doubt, refer to your authorized VW Dealer who will be glad to help you with your librication problems. It is recommended that you select "your" oil right at the beginning and stick to it at all future service oil changes. Viscosity of the libricant is an indication of its resistance to flow at a given temperature. The SAE numbers classify labricants in terms of viscosity, but with no reference to other characteristics or proceedies.

SAE 30

#30 engine oil is satisfactory in tropical climates where the temperature range will frequently rise above 30°C (86°F).

engine oil is recommended for use within the mild temperature range from $\pm 30^{\circ}$ C to 0° C ($\pm 86^{\circ}$ F to $\pm 32^{\circ}$ F). It may also be used with safety, should temperatures temporarily exceed these

SAE 10 W

W engine oil is recommended for use if the atmospheric temperature is onlicipated to fall below 0° C (+32° P). It may also be used with safety, should temperatures rise above freezing point, A change of oil is, therefore, not necessary until the next regular nileage interval.

SAESW This extremely light engine oil is for use in artic climates only.

In some countries API Classification is applied (API — American Petroleum

Institute). According to this classification, the oils suitable for the VW engine are referred to as "For Service MS".

Ignition Distributor

The amount of grease at the breaker arm fiber block should be checked and, if necessary, replenished at the specified intervals.

if necessary, replenished at the specified intervals.

Every 25 000 km (15 500 miles), apply 2 or 3 drops of oil to the felt in the combearing offer the rotor is taken off.

Transmission and Differential

The transmission gears and the differential of your VOLKSWAGEN are combined in the transmission case and are both lubricated with the same gear oil. This kind of oil can be readily distinguished from motor oil by its heavier viscosity and

darker coloring. An early change of oil, while the news are being broken in will





Then refill with 2 Diers (42 U.S. pints, 35 Imp. pints) of pear oil.

The oil level should be checked in accordance with the Lubrication Chart, Keep the lubricant level somewhat below the edge of the filler hole. In order to maintain the characteristics of the gear oil, it should not be mixed with any other oil as the two will not blend.

Steering Genr

The steering assembly should be lubricated with pear oil exclusively, and under no circumstances with grease or bypoid oil. It is accessible through a hand-opening underpeath the spare wheel. The level of the oil in the steering case should be kept somewhat below the filler plug hole.







Charrie

Proper lubrication of the front extended bearing points is best done by reising the front extens so that the weight is taken off the wheels.

Price to Iderication, the greeze fittings should be cleaned thoroughly with a clean piece of cloth, so as to avoid any dirt or foreign statter entering the fittings. The lip of the greeze grun should be pressed anon the fitting, whereupon greeze should be injected until the excess greeze begins to emerge of the edges of the bubicación point.

If the car is driven mainly over rough roads, we recommend to lubricate torsion arm links and outer lie rod ends at more frequent intervals, say every 1250 km (800 miles).

Annually, at the beginning of the cold season, the cables and conduit tubes of clatch, accelerator and heating should be cleaned and greased.

The Front Wheel Bearings

are sufficiently provided with grease at the factory. The caps on the front wheel hubs must be free from grease.

At intervals of 25,000 km (15,000 miles), the front wheel bearings are to be clea-

ned and repacked with 115 gr. (4 oz.) of grease for each wheel. First fill the ball bearings and use the remaining greate for the brake drum hub. Finally, the frost wheel bearings must be adjusted. This operation should, if possible, be carried out by a VW Dealer.





Doors

The door lock striker plates should be lightly greased. Apply a few drops oil to the door and hood hinges, after dust and soil have been removed.

The door hings on the Convertible are provided with labrication fittings. Prior to labrication, the labrication fittings should be cleaned thoroughly with a clean piece of cloth, so as to avoid any dirt or foreign matter entering the fittings. Wise off any surplus greate offerwards.

Door cylinder locks should be treated with graphite only. Blow a small quantity of powdered graphite through the key hole. Dip the key into the graphite, insert key and move it back and forth several times.

Window Regulators

The window regulator is accessible after the regulator bandle, inside door handle and tria poste hove been taken off. Press down the escatchers plate, push out the pin and take off the handle. The trin ponel is held by snop feathers. Geer and joint of the window regulators (on the Convertible, the rear questre window winder, too) should be greated, if found nacessary ofter a longer pariod of service.







Front Sente

On the De Luxe and Convertible the upper and lower sliding surfaces of the seot runners should be provided with grease. Only a small amount of grease is required to assure easy movement of the seats. Prior to lubrication, wipe off the runners with a rag. To remove, slide the seat fully toward the front. When installing the seat, hook the spring in



Gear Lever

Should the gear lever require lubrication, this can be done with the lever removed. Remove the two screws that attach the lever dome to the frame tunnel and lift off lever, dome and spring as a unit.

The contact surfaces in lever dame, at stop plate and lever ball socket should When installing stop plate, make sure that the turned-up edge is on the right-



After installation, make sure the gears engage properly. If necessary, correct position of gear lever.



cated by applying a few drops of ail after dust and dirt are removed. Care should be taken to avoid all getting on to the top cover, as oil has a detrimental effect on the rubber in the topping.













WHEELS AND TIRES

Under-inflation or over-inflation are the most common causes for tire failures. High speed driving and cornering, skidding to a stop and striking curbs or Avoid overloading the car and protect the tires from intense sunlight, fuel, or oil.

Normal wear may be kept at a minimum by interchanging wheels and tires including the spare of approximately 5000 km. (3000 miles) intervals, Rotate wheels as shown in the illustration. A drop of oil applied to the wheel mounting bolts facilitates the next wheel change

To obtain a smooth high speed operation and a long tire life, it is important to have the wheels balanced statically and dynamically when tubes and tires have been repaired. When the tires are being mounted, the red mark on the sidewall should be lined up with the valve to insure better balancing of tube and tire.



Changing Wheels

Changing a tire on the road certainly is not pleasant. However, it will be easier after you have read these few lines which tell you the correct way. Underneath the front hood, you will find the spare wheel, jack and tool kit, 1 - Set the hand brake securely and black the wheel apposite to the one being

removed to prevent the car shifting off the lark 2 - Grip the square bar of the jack so that the thumb comes to rest on the





- 3 Insert the jack into the square tube below the body sill panel in front of the rear fender and puth down the jack base plate until it makes contact with the ground.
- 4 Remove hub cap.
 5 Loosen wheel bolts by means of the
- Loosen wheel bolts by means of the socket wrench before wheel is fully jacked up.
- Raise jack until tire clears ground.
 Remove wheel bolts and take off the wheel.
- 8 To install the spare wheel, operate the jack until the five holes in the wheel are nearly lined up with the boles in the brake drawn
- First, insert one wheel bolt only.
 Tighten it to such a degree as to allow the wheel so be swung around this point by hand until the remaining holes in the wheel and broke
- 10 Insert the remaining bolts until the countersunk heads are centered in the corresponding recesses of
- the disc-wheel.

 11 Tighten all bolts diametrically
- opposite in turn.

 12 Place one end of the jack operating rad between the two noses at the point marked "ab" and apply a light
 - pressure on the opposite end of the rod to lower the cor to the ground. Keep on exerting a pressure on the operating rod to allow the base plate to be pushed up, and remove the jack.
- the jack.

 13 Make sure that all bolts are tight.

 14 Install hub cap and make sure that it is fightly scated.
- 40







CARE OF THE CAR

Clean and Neat Annagrance

To keep the VOLKSWAGIN looking smort and new thould be a melter of pride to the driver or owner of the core. We made if the hobited of our efforts to use a lasting point finish of spackling lustre. A chemical freatment protects the body opposits rout and corrosion and endors the points securely to the imself. The finish is of high-quality synthetic resin and correfully blended to obtain the most beoutful shaded.

You will realize the importance of the paint finish if you consider that it is exposed to the elements; it has to resist sunshine, rain, dust and dirt. That is why periodic care of the body is necessary to retard any disintegrating process.



Washing Your Car

Wash your new car frequently during the first weeks. This practice will be of great advantage to the finish, for washing your car you require a soft sponge for the body, a soft brush for the wheels, a sturdy, long-handled brush for the chassis, and plenty of clear water For dying the car you

The chassis and lower part of the body should first be flushed with water, to sook off the dirt, and afterward a brush should be

Apply an even pury of water on the attesion finish of body and wheels until did its pixeled off. Do not allow a load but off water to hit the variable surface. Using planty of clear water, did should be removed with a promp. Care bound be basis to clear the sponger at their intervals so no to void storthest on polithed parts. There are some opproved onto scops and detergents which prenty facilities this job. Avoid the use of one product which has not been recommended by worth of the control of th

on the body.

After washing, rub down with a clean chamois to prevent water spots. Some cleaners even render the rubbing down unnecessary and it is sufficient to remove traces of water.

Preservation (Waxing)

means to reatore to the fisish certain substances if host both by exposure to the weather. As these substances are visibly important to the elasticity of the finish, it is necessary to apply a protective water-regulater cost of wear to the body. The intensive cleaning effect of the hampoor removats this protective cooling so that if should be renewed accordingly. A preservative specially produced for the finish of your VOLKSWAGEN can be obtained under the designation "110" finish of your VOLKSWAGEN can be obtained under the designation" in 110".

from your VM Dealer. The body should be wased offer the first eight or ten weeks and then regularly at intervals considered the state of the state o



Of course, the cor must be washed and dried carefully prior to applying the preservative.

Polishing

You should polish your cor only if its appearance has been strongly effected by your correction of the surface of the preservoire no longer restores the original latter. Avoid the application of the preservoire no longer restores the original latter. Avoid the use of obscinuses or denically hermidel products, seen if their first englishorison resis finish is close obtainable from your VOLKSWAGEN Dealer under the designation "L10".

Prior to applying the polish, the can must be washed and dried credityly. Dust or assistanted rever be waped off styl. The polish should be applied with a first and deep calculated the properties of the control and deep calculated the polish control and deep calculated the polish shore and a circular mation. After some time of probleg you will feel a slight resistance, which indicates that the ingredients of the polish have settled in the finish and that the solvent has respected. Now toke clean polishing cotton and rub the body down will the high polish is restored. Do not apply the polish a root longs an exer of the body of a time.

A subsequent application of the preservative gives you care-free pride in your car for a long time.

Never wash or polish the car in sunlight or when the metal is warm.

How to Remove Spots

By a mere washing you cannot always remove splashes of tar, oil traces, "baked on" insects, etc. As a matter of principle, such foreign matter should be removed as soon as possible, for if you neglect this rule, permanent damage may result to the finish.

Tor Spots

An unpleasant sight, to be noticed porticularly on igilar-colored cars, are injury as posts which show up on the feeders on hidd says when driving on newly torred croads. To replace hove a treatney to corrode the finish within a short time and should be record immediately when discovered. On the very, you sussely, have softling at your disposal but fitely which may be applied with a soft cloth. Foreverse or traperside oil may do be asset, Affer thin, the retord spots should be verified with a mild, blackward mapping and the first part of the property of the contract of the other contracts.

Insects

are cought especially during the night, in hot weather, by fenders, headlights, and frost bood. Once baked on they can hardly by restoved with water and sparge, but should be treated with lukewarm soop-solution.

Blooming Trees

but more especially lime-trees, in many instances drop tiny quantities of liquids.

Cars that have been parked underneath such trees become "freckled" all over.

These stains, too, can be readily taken off with soap-solution.

A treatment of the cleaned spots with the preservative is strongly recommended.

Cleaning Sun Roof

The plastic cover of the sus roof does not call for special core. It can be kept in good condition by cleaning it at long intervals with mild soop suds or shampoo and rinsing thoroughly with clear water. Never attempt to remove spots with kerosene, mineral spirits, ottooh, or accetance, as these will attack the plastic

Care of the Convertible Top

The appearance and life of the top greatly depends on a proper care and maintenance.

The top must always be perfectly dry before lowering it. When having driven the car on dusty roads, slightly beat out the top and brush the fabric in line

with the lay of the thread by means of a soft brush, as the sharp foreign particles harm the too fabric when not removed soon.

Damage due to friction may occur when the lowered top is not tightly held in position by the catches which engage in the slots cut in the side rails. In such cases, the catches should be screwed further into their retoiners. To do this, the lock nuts are to be loosened before and tightened after the odjustment.

Spots can be removed from the material with an "art" gum eroser and brushed off with a whisk broom. Never use fuel or another volatile cleaner, as they destroy the rubber ply in the top cover, leading to leaks and shortening the life of the top.

The top abould be washed only when it is exceptionally dirty. Only use clear worse which is free from chemical products or other additives. Prior to washing, best out that top out then both it diff. this link-warm washer and a half loop, only such soop as cratific and the both of the link best of the link best on the link best on the link best on the link best of the link when the top host best flighted be sure the top is the roughly dry before loovering.

After washing the top, clean the finish of the car by flushing with clear water and rubbing dry with a clean, soft cloth.

Chromium Plated Parts

should be lightly coated with chromium wax. The use of grease or vaseline is not recommended as these will bind dust and dirt.

Care of the Ciefa Uphonstry

If no vacuum Canaer is available, the upholistery should be cleaned thoroughly
with a bright or whisk broom. Grease and oil stoins on the upholistery or
interior tim cloth are removed with Cenning hild. Do not pour the cleaning
fluid directly on the spot to avoid forming a ring. Moisten or clean, not colored,
cloth with the fluid and rub with o circular motion, starting outside the spot and

working inwards to the center.

Other stains can generally be removed with lukewarm some suits

Care of Imitation Leather Uphalstery

It is recommended to clean the artificial leather upholstery with a soft cloth or a soft brush. Special care should be taken to remove dust and dirt also from the upholstery seams. A better cleaning effect is obtained by the use of a soft

which boson and a soft of lekeware water (nin water, boiled or self water, and any mild doing (activitie or allow a 10 biase scape), live the water spraingly, the upholstery otherwise requires a long time to dry, if water trickles through the soon statches. After completing the cleaning operation, we a clean, self-clot to polish the serface of the leather. Carefully treat the upholstery seams. Never self-marker politically, oils, vanishes or cleaners on instance sealing valuables, oils, vanishes or cleaners on instance sealing valuables.

Care of Leather Upholstery

The leather upholstery should be serviced in accordance with the instructions given for the imitation leather upholstery. After the upholstery has been wiped dry, an accredited cleaner may be used to clean, preserve and brighten the

Cleaning Glass

windows can be cleaned by washing with water and wiping dry with a clean, soft lines cloth or charnois. In order to facilitate this task on the windshield, the arms of the windshield wipers may be filted forward. To clean unresually dirty windows, use alcohol or household armsoria and lukewarm water.

Door and Window Weather Strips To assure a perfect door and window seal on the Convertible. It is important to

keep the rubber parts undernaged and supple. To retain the original flexibility and to reduce friction, it is recommended to apply a light coating of told powder to all trubber parts offer each cer wais. Pricticatel noises between the side window frames and the rubber strips on the Convertible can be easily eliminated by using a misture of glycerin and told.

Airing the Interior

If the cor is left stationary for a longer period in your garage, attention should be paid to the airing conditions. Permit air to circulate freely through the body by opening the doors and lowering the windows to prevent a forming of mould and dame-stains.



MAINTENANCE

The VOLKSWAGEN SERVICE DEGANIZATION has made available for you on elements network of Anthorized VM Deeless, staffed with well brained and experienced men, and equipped with all the required special tools and oppil-coast to service your cor. If every out should need environ where the oppin house, look for the well-known VM Service Sign. The available design the service when to transport of the property of the service service when to transport of the service when the property of the service services are serviced to the service services and the service services are serviced to the service services and the service services are serviced to the service services are serviced to the services and the service services are serviced to the services are serviced to the services and the services are serviced to the services are s

In the case you can't get to an Authorized VW Dealer in time, we one giring you some information which, if needed, will help you to carry out normal maintenance work. However, repair jobs which one beyond your capacity on be performed by the nearest VW Dealer. There your car will be given expert scatteral by those familier with its construction.

This will save you time, inconvenience, and money.

Servicing Air Clouner

The air cleaner filters particles of dirt and grif from the air used for combustion. Regular servicing is especially important in dusty areas. A dirty air cleaner is responsible for frictional wear, decreasing operating efficiency, and increasing fuel consumption. To service oir cleaner, remove it from the segime and this off the cover the segime and the fifth the cover the houses the filter element offer hoving oil declared the service of the filter element of the hoving oil from reservoir and refill to indicate the service of the ser



If the car is mainly operating under desert or other extreme conditions of dustladen atmosphere, it is up to you to prevent premature wear by more frequently servicing the air cleaner than specified above.

Air cleaner service is overdue, if there is no thin oil above the sludge and dirt that has accumulated in the fluid reservoir.

Adjusting the Fan Belt

To adjust the fon belt, remove not and outer half of generator pulley. When loosening or tightening nut, insert a screwdriver in the slot out into the inner half of the pulley, and support it against upper generator housing bolt.

The adjustment of the fan beit tension is effected by means of spacer washers situated between the two pulley holves. Belt slackness is taken up by removing one or more washers. If the belt is in too much tension, one or more washers should be added.

The fon belt should not be too slack, nor should it be too right. Newly installed belts will stretch to some extent and



should, therefore, be checked and adjusted after 50 or 100 kilometers (30 or 60 miles) of rusping

.

Cleaning the Carburetor
To clean the corburetor, it is sufficient
to till berig the board cover.

Bowl cover removal

1 - Remove the oir cleaner.

- 3 Remove the four screws that attach
 the cover to the carburetor bowl.
- Uff the carburetor bowl cover and tilt it back.
 If it is intended to completely remove
- the bowl cover, disconnect the choke control coble and the throttle connector rod.

To re-assemble the unit, proceed in reverse order. Install a new gasket and be sure of its proper position between









Cleaning

- 2 Remove the main jet plug and
- clean main jet and float bowl. 3 - Clean pilot jet air bleed. 4 - Clean pilot jet.

 - 5 Clean air correction jet and
- 6 Clean float needle valve. 7 - Clean accelerator pump discharge 8 - Clean passage from float bowl to

emulsion tube. Blow out the jets and passages with compressed air. Never use a pin or a piece of wire, as such practice will lead to damage

Adjustment The corburetor is tested at the factory and properly adjusted to the engine. Do not after this adjustment by exchanging the jets, or the venturi for other than the prescribed sizes. This would be detrimental under normal operating conditions and may result in hard starting, excessive fuel consumption or unsatisfactory engine performance. Only the idling of the engine may call for a readjustment

occasionally. Before attempting to adjust the carburetor, make sure the engine is at normal operating temperature. 1 - Turn the volume control screw in until it seats lightly, then back it off poproximately % turn

2 - Turn the idling adjusting screw in or out until the approximate idling speed

3 - Gradually turn in the volume control screw until the position is found where the engine just tends to stall, then back it off by 1/4 turn. 4 - Finally re-adjust the idling adjusting screw until the engine runs at normal

idling speed The adjustment is perfect if the engine does not stall after the throttle either is

suddenly opened or suddenly shut with the clutch pedal decressed. Poor idling





may also be the result of damaged gaskets, intake manifold flarges not sufficiently tightened, faulty ignition or leaky valves. Stilled hands and experience are required to check and adjust the contivereor and the accelerator nums. For this reason you should leave this lab to an Authorized VW Dealer.

Volve Adjustment

Proper adjustment of the volve clearance is important to prevent burning of volves and page applications.

The following procedure should be corried out only in such emergencies when it is impossible for you to reach a VW Deoler.

Valve clearance should be 0.10 mm. (DOP") with the engine cold. The valve clearance are constant, and the engine cold.

only adjust valve clearance when the engine is cold.

The arrangement of the cylinders can be seen by the numbers 1 to 4 indented in the cover plates.

Valve adjustment may be made in the following sequence: 1st - 2nd - 3rd - 4th

cylinder.

Adjust the volves when the piston of the corresponding cylinder is in top deed ceater position of the compression stroke. Starting with the 1st cylinder, cross the engine over stowly to the left by the fan polity, will both volves are in fully closed position and the liming mark on the pulley is in line with the vertical licinities because of the cross-field cross-

If the clearance requires adjustment, loosen the lack aut of the adjusting screw and runs the adjusting screw as required to obtain the proper clearance. Tighten the lock net and recheck the clearance. Readjust life necessary. Check and adjust the other valves to the proper clearance in this manner by turning the crark-sheft anti-(advised conduct 1970 for each cyfinder.









The spark plugs must be thoroughly maintained for easy starting and economical operation. Remove the plugs and inspect their exterior.

Electrodes and insulator

medium grey — good adjustment of carburetor and correct performance of

black — mixture too rich, lightgrey — mixture too lean, oiled up — failure of spark plug or warn-out cylinder.

In the case of fuels containing leadtetra-ethyl (anti-knock fuel), the insulator will show a grey color, provided the

Clean the spark plugs with a brush and a chip of wood and blow them out. Inspect the spark plug for cracked insulator and burned or pitted electrodes.

Inspect the spork plug for cracked insulator and burned or pitted electrodes. The insulator should be clean and dry on the outside as well to avoid short circuits.

u = 0.6-0.7 mm. (.024-,020*)

Check the electrode gap (0.6–0.7 mm. – .024–0.031*) and reset if excessory by bending the outer electrode. Look for a proper pasket before installing the plug. Generally speaking, you may count on a service life of the spork plugs up to 15,000 km. (7,300 miles).

Ignition and Timing

Perticulor ottestion should be attached to the importance of correct ignition timing. The operation of the engine will be seriolly officiated if the ignition in the control of the engine will be seriolly officiated if the ignition breaker points are not properly timed and correctly sposed. In many coars poor performance, leight feet consumption and even server demonstrates the series of the series of the feet of the series of the feet of the feet

Adjusting Contact Points

Ignition Timing

Remove distributor cap and rotor. The breaker contact points are odurated by a containing the angine, used the after containing the angine, used the after containing the angine, used the after the point of the can lobe. Then loosen the stationary point locking screw until the stationary point locking screw until the correct gap is obtained. Use a feeler gauge of the proper this/dness (0.4 mm – 3/67). Tighten lock screw and rectach the gap, If the points are burned, rough or pitted, regione them. The distribution or pitted, regione them. The distribution



After the contact points have been adjusted, it is absolutely necessary the ignition timing.

Crank the engine clockwise until the mark of the crankshoft pulley lines up with the vertical crankcose jointing faces and the distributor roter arm is in the position for firing on the No. 1 cylinder (see mark on rine of distributor bose). Looses the lock screw below the distributor bose and rotate the distributor body clockwise wall the contact points are closed. Now switch on the institution and rotate and the contact points are closed. Now switch on the institution and rotate the contact points are closed. Now switch on the institution and rotate the contact points are closed. Now switch on the institution and rotate the contact points are closed. Now switch on the institution and rotate the contact of t

the distributor slowly counter-clockwise until the contact points just mark to open. This may be seen and heard, for a spark will jump from one point to the other. This setting corresponds to 7.5°

batore IJJC.

To obtain a more occurate adjustment for maximum results, it is advisable to use a test long if ovuls; or an ignition training light. The test long should be connected to the distributor primary lead terminal and to the ground. The lamp will light to us long at the canact points are kept open by one of the four can looke of the distributor shaft. After the adjustment is completed, lighthen the lock screw, replace the rotor and clamp.

the cap on the distributor. Check vacuum tube unions for tightness.





Fuse box on the back of the instrument panel



ise box adjocent to the fuel lank

Exchanging Fuses

Fuse boxes are located as follows:

- a underneath the front hood, to the left of the fuel tank,
- b underneath the front hood on the back of the instrument panel.

When a fuse has blown out, it is not sufficient to merely replace it by a new one. Inspect the electrical system for evidence of short circuits or other faults that may have caused the fuse to blow out.



Not applicable to "Sealed Beams"

Loosen the slotted fixing screw at the bottom of the headight rim. Poll out the less and reflector unit, whook the tension spring, and withdraw the long holder. When replacing the blob, make sure the new bulb is clean and is not loose in the socket. When a brokken lens is being replaced, the reflector should not be touched or wiped off.





Aiming the Headlight

If no headlight aiming device is available, proceed as follows:

Place the unloaded car on a level position with a dark-colored vertical screen
 5 m; (164 ft.) ahead.

Next draw two cross lines on the screen according to the sketch.
 The longitudinal center line (car axis) must hit the center of the screen exactly between the two cross marks.

Switch on the high (country) beams and check the beams at the cross marks.
 Independent adjustment of both horizontal and vertical aim is provided with the adjustment screws accessible from the front of the headlight rim.



to right — Beam swings down to left — Beam swings up Horizoatal Adjustment Turn right screw to right — Beam swings to left

to left — Beam swings to right
" Headlights

Vertical Adjustment
Turn left screw
to right — Beam swings up
to left — Beam swings down



Horizontal Adjustment

Horizontal Adjustment
Turn right screw

to right — Beam swings to right to left — Beam swings to left ("Right" and "Left" is as indicated when sitting in the cor facing forward.)
Then switch on the lower beam and check the distance between the upper limit of the light yout and the center of the cross

License Light Bulb Replacement

The combined stop and license plate lights are accessible after the rear hood has been lifted up. To replace the bulbs, loosen the two wing nuts attaching the lame holder and oull out the holder.

Stop and Tail Light Bulb Replacement

To replace the bulbs of the two combined stop and tail lights on the fenders, remove the slotted screw, lift the bezil away from the body, and pull out the bulb holder. When inserting the bulb holder, make sure the tongue at the bulb holder disc engages properly in the slot provided in the reflector.

Warning and Instrument Light Bulb Replacement

The warning lights for oil pressure, chorging, direction indicator and head-light main beam as well as the speed-onester lights are accessible by lifting the frost hood and removing the cover in front of the instrument panel. The bulb sockets can easily be pulled out from their holders.

from their holders.

1 and 3 — Speedometer lighting bulbs.
Warning lamps: 2 — Headlights, 4 — O pressure, 5 — Direction indicators,







Battery Maintenanc

The bottery is located underneath the rear seals, where it is easily accessible for servicing. Ready starting of the engine depends upon perfect condition of the bottery, laspect the bottery regularly as prescribed in the maintenance chart and even more frequently under conditions of extreme heat.





Hydrometer Test

The state of charge of the bottery may be checked by means of a bottery hydrometer. The specific gravity of the bottery liquid will increase with the charging of the bottery. Tested with the hydrometer, the gravity can be read from the service of a float.

Bottery fully charged 1.285 = 32° Be Bottery semi-charged 1.230 = 27° Be Rottery fully discharged 1.142 = 18° Ba

Voltage Test

In addition, a voltmeter test should be made to insure that the baftery is in good operating condition and able to provide the necessary current. The voltage of each cell should not full below It & volts while toking the reading (IQ—T5 seconds). Otherwise the cell is discharged or defective. Usder no-load conditions each charged cell should read 20 volts.

Electrolyte Level

Add distilled water to each cell to bring the level to approximately 5 mm. (2°) above the plates or above the deflector plate, if present, Losses by evaporation may only be replenished by adding distilled water. Never odd acid, unless it is known that acid has been spilled from the battery. Chack specific gravity afterwards of the plate of the control of the

words and compensate if necessary. Cherk condition of the battery nosts and the cable terminals. They must be clean and tight to prevent excessive electrical resistance. Use a stiff brush to remove corrosion from both posts and terminals. Coat the clean posts and terminals with light prease or vaseline to prevent corrosion. Make sure that the bottery is properly grounded.

Broke Adjustment

Broke adjustment should be performed by an Authorized VW Dealer, However,

Hydraulic Broke

(De Luxe and Convertible) The fluid reservoir is located under the front hood behind the spore wheel. To fill up use only Genuine VW Brake Fluid or Larkheed Broke Fluid. The fluid reservoir should be kept at least % full at oll times

Bleeding Hydraulic System

The hydraulic broke system must be bled whenever a fluid line has been disconnected or air has got into the system. The presence of oir will cause "soonay" broke pedal operation

- 1 Remove rubber cop of the bleeder valve of one wheel cylinder and attach one and of the broke bleeder bose to the valve. The langest broke line must be bled first.
- 2 Place the opposite and of the blender with broke fluid so that the end of the hose is submercard.
- 3. Turn the bleeder volve to the open
- position (1-2 turns) 4 - Pump the broke pedal several times. forcing fluid through the lines. When





bubbles case to appear in the container, close the bleeder valve and remove the hose. Replace rubber cap. Make sure that enough broke fluid remains in the fluid reservoir, since otherwise air will be sucked in. The brake pedal should be kept in the fully depressed condition until the bleeder valve.

5 - Repeat the above operations on the other wheels.

6-When the bleeding is completed, refill the master cylinder reservoir with brake fluid.

Adjustion Hydraulic Broke

Brakes require periodic adjustment to assure their proper operation. Too much free travel of the brake pedal is an indication that the clearance between brake shoes and brake druns has become too great and alto the brakes need adjustment. This adjustment will usually compensate for such weer that will be

Jack up all wheels clear off the floor. Turn forward the wheel to be adjusted, until the hole in the brake drum is in line with one of the adjusting nuts.

2-Insert a screwdriver through the hole and turn the adjusting nut in the direction indicated by the arrow, using screwdriver as a lever, until a slight draw is noted when wheel is turned by hand





Repeat procedure on the other adjusting nut. Note the opposite turning direction of the two nuts.

4-Back off the adjusting outs by 3 to 4 teeth

5 Repeat the above corrations on the other wheels

3 - Kepeal the above operations on the other wheels.
When adjusting the rear brakes, the hand brake must be released

Adjusting Hand Brake

1 - Jack up both rear wheels.

2-Fold back hand brake lever rubber

3-Tighten adjusting nots on the front ends of the brake cables to a degree which will still allow the rear wheels to turn freely when the hand brake is released.

4-Pull up hand brake lever by two noticles and moke sure both rear wheels have the same braking effect. At the fourth notch it should be impossible to turn the wheels by hand.



Adjusting Mechanical Brake (Standard Model)

1 - Jack up all wheels clear off the floor and release the hand brake lever. Loosen the counternuts and brake coble adjusting nots at the brake backing plate and turn both clackwise, that is, towards the brake backing plate.

2-Tighten brake shoe adjusting nut until the brake drum no longer can be

3 - Turn book brake cable adjusting nut ustil there is very little clearance between brake cable and brake backing plate. Tighten counternut.





4. Annin loosen the broke shoe orlinstbe turned freely. A light top against the nut will place the brake shoes and the adjusting cone in the right

position.

- 5-Repeat the above operations on the
 - 6. Pull up the hand brake by two notches and check equal broking effect on all four wheels Pull up hand broke for another notch and repeat check-up procedure. At the fourth notch it should be impossible to turn the wheels by hand.
- 7 In case there is a difference in the braking effect of the four wheels, release the hand broke and loosen the broke shoe adjusting out on the wheel with the highest broking resistance. The broke coble adjusting nut, however, should not be disturbed. It likewise would be wrong to tighten the adjusting nut on a wheel which shows a lesser braking resistance.

Steering Geor The need for adjustment will be evidenced by the development of excess free play

in the steering wheel. The play should be as small as possible, but care must be taken to allow the front wheels to resume their straight-ahead position, after the car has taken a turn. As special ex-



- ahead position. 2 - Loosen lock nut and sector shaft ad-
- justing screw on top of the steering 3 Adjust worm shoft end play: Loosen





adjusting sleeve clamping screw and tighten adjusting sleeve clockwise until the worm shaft end play is taken up. Tighten adjusting sleeve clamping screw.

4 - Adjust sector shaft end play: Tighten adjusting screw as far as it will go and back it aff! V₆ turn.

5 - The adjusting nut is to be secured in position by the lock nut after the adjustment has been completed.

ment has been completed.

6-After having completed adjustments with the car supported on treatles, check the steering for binding by turning the steering wheel in both directions as

for as it will go.

The maintenance service provides the regular adjustment of the torsion arm lisk pins on the front axie. After this operation it is absolutely necessary to check the toe-in of the front wheels.

Front Wheel Bearings

The front wheel bearings will occasionally require adjustment. We recommend to refer this operation to an Authorized VW Dealer, as mal-adjustment may cause severe damage to the bearings.

If circumstances require a removal of a front brake drum, the front wheel bearings are to be adjusted as outlined below:

Tighten inner nut utili the thrust washer just allows to be moved laterally by a screwdriver and no bearing play can be felt when rocking the brake drum. Too loose or too tight on adjustment may ruin the bearings in a short time.

Finally, seave the nuts by bending

down the lock plate.



Convertible Door Windows

A vertical adjustment of the door windows on Convertibles is possible by stop screws, which are accessible by removing the door trin panels. The lock nut of the stop screw is to be loosened before an adjustment is made.





Engine

2 Crankshaft
3 Crankshaft Timing Gear
4 Comshaft
5 Connecting Rod
6 Piston
7 Cylinder

7 Cylinder 8 Cylinder Head 9 Valve Push Rod 0 Rocker Arm

Valve
Oil Strainer
Oil Pump
Oil Cooler
Fan Housing
Fan
Throttle Ring
Thermostat

Thermostat
Carburetor
Air Cleaner
Generator
Spark Plug
Oil Drain Plug

GENERAL DESCRIPTION

Engine

The apple, located in the near of the care, is moveted in a floating way on the restricted flarge of the noblew-collored transmission care. Who prior of crimder are horizontally opposed. Each pair has a common crimder head made of light alloy. The overhead valves or estoched in the diplicate head and are operated by means of pair had and coder areas. The short and counter beloated creatable reas in four restorated special gife toldy benings and a head-sensed at in four point over filled with interdespeaks seek-bodded lead-broadey benings. The pistons or emode of olivations alloys are also all the contractions and the contraction of the contraction of

A down-draft corburetor with accelerator pump produces the fuel-air mixture to supply the cylinders. The engine is equipped with battery ignition.

The spark advance is controlled automatically in two ways, by a centrifugal

The spark advance is controlled automatically in two ways, by a centrifugal advance mechanism and a vacuum advance mechanism to assure proper functioning of the ignition under all operating conditions.

The oil pump of this full pressure behaviorally regime is driven by the constitution of a teach to oil from the condecision theory on a stroke from the white it will result this goals of labelication via on oil coaler. In total venture, when the varieties are considered to the coaler of the coal

Chassis

The frame of the VOLKSWAGEN is of pressed steel. The steel floor of the frame is formed in two pieces. These two pieces are spot welded together with the channel-stopped center section of the frame, the forked rear end which serves to support the transmission and engine unit. The following parts pass through the center of the frame.

Gearshift rod, hand brake linkage, fuel line, and, in conduit tubes, the cobles of brakes, dutch, throttle, choke, and warm-oir healing with. The freat suspension is an independent parallel arm type, using torsion bar springs. The front cube is bolted to the front end of the frame and consists of two rigidly joined tubes, which carry the torsion bar prings and the upper and

lower arms of the front wheel suspension. The rear axle is of the swinging half avia design. The rear wheels likewise are independently sprung, using one individual torsion bar spring on each side. Double-acting hydraulic shack obsorbers in front and rear present excessive reheard

Transmission and Rear Avle

Power from the engine is transmitted to the gears via a dry single-disc clutch. The transmission case incorporates four speeds forward, one reverse, and the differential

The De Lexe and the Convertible are equipped with synchromesh devices for the 2nd, 3rd, and 4th gears. The gears are helically cut to provide silent operation With the Standard Model - without synthronesh - the cents of the 3rd and

4th speeds are in constant mesh and provide silent operation The drive pinion and the ring gear are cut spirally. The two swinging rear axle shofts are flexibly supported in the differential housing.

Brokes

The De Luxe and the Convertible are equipped with direct acting hydraulic brokes operating on all wheels. An additional hand-operated brake is provided for use when the car is parked. The hand brake operates the rear wheel brake shoes through cobies. The Standard Model is equipped with mechanical brokes The fact broke and the hand brake both operate on all wheels through mechanical linkage and cables that pass through conduit tubes for greater protection against the weather

The basic structure of the VOLKSWAGEN is made of formed steel panels. alactrically-welded together and strongly reinforced to provide maximum rigiday. Broft-free ventilation by means of yent wings is provided on both door windows. Both front seats can easily be adjusted (De Luxe and Convertible). The front hood lock is released by pulling at a knob. The fuel tank and the spare wheel are located underneath the front hood. Lugagoe space is provided behind the rear seats and under the front hood.

Heating System

Heated air, which is taken from the air flow warmed up by the engine, is emitted through two openings at foot level in the front of the car, For defrosting, two ducts direct heated air to nozzles of the windshield. The heating system can be controlled from the driver's seat by means of a rotary knob situated in front of the hand brake lever



10 9 8 7 6 12 5 2 4 12



0 9 8 6 5 9 9 2 4 2 3 0 0 0 0 8

1 Main Drive Shaft 2 Drive Pinion 3 Differential Side Gear 4 Differential Pinion

8 4th Speed

11 Clutch Operating Shaft

TECHNICAL DATA

Arrangement of Cylinders . . . Bore

Stroke Congcity

Brake Horsepower (SAE)

Carburetor

Bottery

Ignition Distributor

Initial Spark Advance

Clutch Design Single Disc dry

4 Cylinder, 4 Cycle, O.H.V. Type. in rear of car Horizontally opposed (Flat Four) 77 mm. (3.03) *) 64 mm (2.520 °) 1192 cc

> Intoke 0.10 mm. (.004")

odiusted 36 et 3700 R.P.M.

Metric - 2.5 liters Imp. -4.4 pints

Diaphroam Type Down-Droft Type, Solex 28 PCI Thermostot-controlled Air Istoke

160 Watts at 2500 R.P.M. 7.5° before T.D.C. 0.4 mm, (.016") Bosch W 225T1 Beru K 225/14 u 2 Lodge H 14 or HN

Champion I 105 AC 431 0.6 to 0.7 mm. (.024 to .027 *)

Pedal Free-Play 10 to 20 mm. (1/2-17)

Transmission 4 Speeds Forward, 1 Reverse De Luxe and Convertible: 2nd. 3rd. and 4th Gears Synchronized and Helically Cut for Silent Operation

Gear Ratios First 360 . 1 188 -1 1 23 . 1 0.82 - 1

Gear Ratios 2.07 - 1

Third 0.80 - 1 6.60 - 1 Rear Axle Power is transmitted through a spiral drive pinion and ring near, via two

1.25 - 1

Oil Capacity of Transmission and

Feor Avie Metric - 2.5 liters U.S. — 5.3 pints

Two Laminated Tarrion Bars Passing through Front Axle Beams

for each Rear Wheel Double Acting Hydraulic Type. Front and Rear Worm Steering Gear,

divided Tie Rod Turns of Steering Wheel, Lock to Lock 11 maters (% 6.1 Wheels Disc Wheels 4.1 × 15. Dron-Center Tyne

Inflation Pressure 1 to 2 Occupants 16 lbs. / sq. in. 20 lbs./sq. in. Front: 1.2 ot. Rear | 1.6 at.

17 lbs. / sq. in. 23 lbs./so. in 2400 mm (7 ft. 10.5 in.) Front: 1290 mm (4 ft. 3 in) Reor: 1250 mm (4 ft 1.2 in.)

Toe-in (car unloaded) 1 to 3 mm (0.04 in to 0.12 in) Broker Hydraulic Broke Operating on All Wheels Mechanical, Operating on Rear Wheels

Mechanical, Operating

Dimensions and Weights

Length Width

Net Weight Unladen Weight, Ready for Use. . . . Maximum Load Permissible Total Weight Max. Weight on Front Axle

Max. Weight on Rear Axle **Fuel Consumption**

Naminal Consumption on normal

Copacities

Air Cleaner Performance Maximum and Cruising Speed . . .

Hill-Climbing Ability

on All Wheels 4070 mm. (13 ft. 4 in.)

1540 mm. (5 ft. Va in.) 1500 mm (4.0: 11 in.) 155 mm. (6.1 in.) 780 kg.

730 kg 800 kg 380 kg 1160 kg 490 kg 450 kg 660 kg 680 kg.

Metric - 7.5 liters per 100 km. U.S. - 32 miles per gollon Imp. — 38 miles per gollon Octone Number 76 (Res. F1) Between 0.03 and 0.1 liter per 100 km.

(10.5 U.S. goll.; 8.8 tmp. goll.) (5.3 U.S. pints; 4.4 Imp. pints) 2 liters/Refilling quantity

(42 U.S. pints; 3.5 Imp. pints) 0.125 liter (0.26 U.S. pint; 0.22 [mp. pint) 0.25 liter (0.5 U.S. pint; 0.4 lmp. pint) 0.25 liter (0.5 U.S. pint; 0.4 lmp. pint)

110 km (68 m n h)

Second Speed 18.5%/10.5% 20.5%/11.5% Third Speed 11% (6.5% 11% (6.5%) Fourth Speed 6% (3.5%) 6% (3.5%)

MAINTENANCE CHART Operation

Check and adjust fon belt Clean corborator Check corborator adjustment

Check breaker points and ignition timing

Check operation of Fights, signals, and instruments

Check from wheel bearings, front suspension, steering, and toe-in-Check tire pressures and tighten wheel bolts from 5000 km (2000 miles) converds, rotate tires

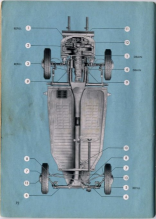
Cost weather strips for doors and Convertible

Check tightness and effect of shock obsorbers

Check extensiti cooling air control

bounest rear sale and esigine for oil leaks Chassis, body, front axle, rear

2000





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3 Steering gear
4 Front axle and square torsion bars

5 Fuel tank 6 Fuel tap 7 Brake master cylinder

8 Pedal linkage 9 Speedometer

10 Gear lever 11 Heating control

12 Direction indicator switch 13 Hand brake lever

14 Vent wing handle 15 Battery 16 Socket for car jack

17 Rear torsion bar 18 Transmission 19 Starting motor

0 Differential 1 Shock absorber 2 Clutch

22 Clutch 23 Cronkshoft 24 Comshoft 25 Oil strainer

26 Fon housing 27 Oil pump 28 Muffler (Silencer) 29 Generator

29 Generator 30 Carburetor 31 Oil both air cleaner



Tools and Accessories

- 1 Spare Fon Belt
- 1 Spare Tire and Wheel, complete
- 1 Screwdriver 0.5 mm
- 1 Open End Wrench 8/12 mm.
- 1 Socket Wrench for Spark Plug, Fan Pulley Nut, Wheel Disc Bolt
- 1 Rod for Socket Wrench and Jack

The VOLKSWAGENWERK O. H. b. H.

