



PORSCHE

**914 1.8/2.0**

TECHNICAL DATA

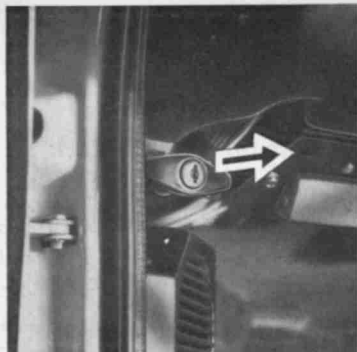
MODEL '74

---

## **Brief Instructions for Service Work**

For the event that your service station personnel does not know your VW-Porsche too well, we composed on the following pages the essential manipulations required for servicing.

The owner's manual gives you a detailed description in addition.



## Front bonnet

The pull button for the front bonnet is located on the left underneath the instrument panel.



## Fuel

**Tank:** In front bonnet; for opening the bonnet, pull the button on the left underneath the instrument panel.

**Fuel:** Use super fuel of at least:

Typ 914 — 1.8 98 ROZ

Typ 914 — 2.0 95 ROZ

## Tank Capacity:

16.4 U.S. gal (13.6 Imp. gal./62 liters)  
inclusive 1.6 U.S. gal. (1.3 Imp. gal./6 liters)  
reserve.



## Spare tyre pressure

The spare wheel is in the front bonnet.

## Tyre pressure:

front 26 psi } average values for cold  
rear 29 psi } tyres

spare tyre max.

## Winter tyres:

front 29 psi } as above  
rear 32 psi }

## Tyre—size:

Type 914 — 1.8 : 165 SR 15

Type 914 — 2.0 : 165 HR 15



### Windscreen washer

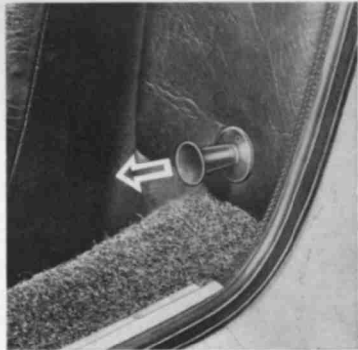
Remove cap (A) and fill tank with app. 4.4 Imp. pints (2.5 liters) of water.

For wintertime operation add a suited anti-freeze agent. The water is conveyed to the nozzles by air pressure from the spare tyre.



The spare tyre air pressure (max. 43 psi/ 3 atm) is checked and corrected via

- a) valve (C) by unscrewing the valve cap (B) or
- b) via the tyre valve by loosening the connecting hose (D).



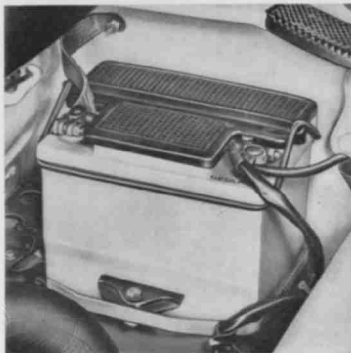
### Opening the boot

The pull button for the boot lid is located in the left side door pillar.



### **Oil level control**

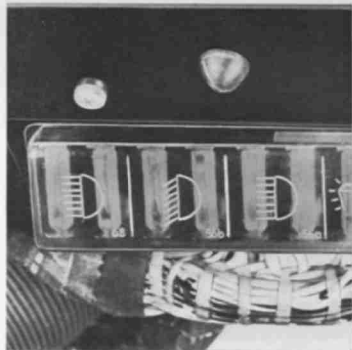
Pull dipstick and clean with a cloth. Push dipstick all the way in its seat, wait shortly, and pull out; read oil level. Quantity between min. and max. marks is app. 1.48 U.S. pints (1.22 Imp. pints, 0.7 liters).



### **Battery**

The battery is in the right rear corner of the engine compartment. Battery water level is checked by removing the covers from the cells. The water level should be about  $\frac{1}{2}$ " above the upper edge of the electrodes.

Replenish with distilled water only.



### **Fuses**

The fuse box is underneath the instrument panel left of the steering column. The fuses are protected by a transparent cover carrying the symbols for the equipment connected to the individual fuses.

# Index

## A

Acceleration curve	84
Additional headlights	55
Adjust, breaker point gap	48
clutch	52
headlights	57
Air cleaner	47
Air pressure (tire)	49
Alternator, warning light	14
specifications	78
Ashtray	21

## B

Back-up lights	53
Battery care	51
Blinker, emergency	19
directional	20
lamps	53
Body, cleaning	37
description	64
serial number	7
Brake, description	68
fluid	48
pedal	29
pads	48
system	48
warning light	15
Bulbs	56

## C

Car washing	37
Center instrument panel	16
Chassis serial number	7
Check, oil level	44
tire pressure	49
Chrome trim	38
Cigarette lighter	20
Clutch, pedal	29
Clock	16

## D

Description, body	64
brakes	49, 68
electrical system	64
engine	65
front axle	69
heater	73
rear axle	70
steering	69
transmission	67
Dimensions	81
Disc brakes	48
Door handle	25

## E

Electrical system	51, 64, 78
Emergency flasher	19
Engine, compartment lid release	18
description	65
oil changing	45
oil level	44
serial number	7

## F

Filling capacities	80
Firing order	78
Front axle	69
Front lights	54
Front lid release knob	17
Fuel, gauge	14
octane rating	80
reserve	80
tank capacity	80
tank filler	17
Full-power performance	84
Fuses	52

## G

Gasoline filler	17
Gasoline octane rating	80
Gearshift	31
Gear ratios	82
Glass cleaning	39
Ground clearance	81

<b>H</b>	
Headlights	54, 55
Headlights adjusting	57
flasher	19
Heater	73
Heater control lever	22
Heating and ventilation	23
Heating system	23, 72
Heated rear window	20
High beam warning light	15
Hints for cold weather operation	40

<b>I</b>	
Identification plates	7
Ignition, switch	12
key	12
timing	78
Inside door handle	25
Inside mirror	24
Instrument lights	19
Instruments	13-16
Interior light	22, 58

<b>J</b>	
Jack	43
<b>K</b>	
Keys	12

<b>L</b>	
Lamps	56
Leather and leatherette, cleaning	38
Light switch	19
Lubrication	
Distributor Cam	46
Door Hinges and Strikers	46
Bonnet Hinge Guide Roller	47

<b>M</b>	
Maintenance and adjustments	41
Maximun RPM	15, 30, 31
Mirror	24

<b>O</b>	
Octane rating	80
Oil, change (engine)	45
type and viscosity	80
filter	45
level checking	44
pressure warning light	14
temperature gauge	16

<b>P</b>	
Paint number	7
Parking light indicator	15, 19
Parking brake	29
Performance	74
Polishing car	37
Pressure, tires	49
Protective undercoating	39

<b>R</b>	
Ratio, rear axle	82
steering	78
transmission	82
Rear axle, description	70
Rear lights	54
Roof, removing and installing	31-33
Running in	30

<b>S</b>	
Sealed beams -- changing	54
Seat belts	26-29
Seat position	25
Serial numbers	7
Shifting gears	31
Snow chains	40
Spare wheel	49
Spark plugs	46, 78
Speedometer	15
Speed ranges	31
Starter and ignition switch	12
Starting engine	30
Steering, description	69
lock	12
ratio	79
Sun visors	24

<b>T</b>	
Tachometer	15
Technical data	75

Testing, battery	51
Tightening Torques	85
Timing ignition	78
Tire pressures	49
Tool kit	43
Towing	59
Transmission, description	67
diagram	82
Oil cheking, oil change	40
Trunk lock	17, 18
Turn signals, bulbs	53
indicator	15
switch	20

## U

Undercoating	39
Upholstery cleaning	38

## V

Ventilating system	23
Voltmeter	16

## W

Washing the car	37
Warning lights	14, 15
Weatherstripping	38
Weights	80
Windshield, glass cleaning	39
washer system	22
wiper switch	21
Winter tires	40
Wheels, changing	49, 50