## Cleaning water drains on Coupe and Cabriolet

Removing cowl panel cover, see Serv. No. 70 22.

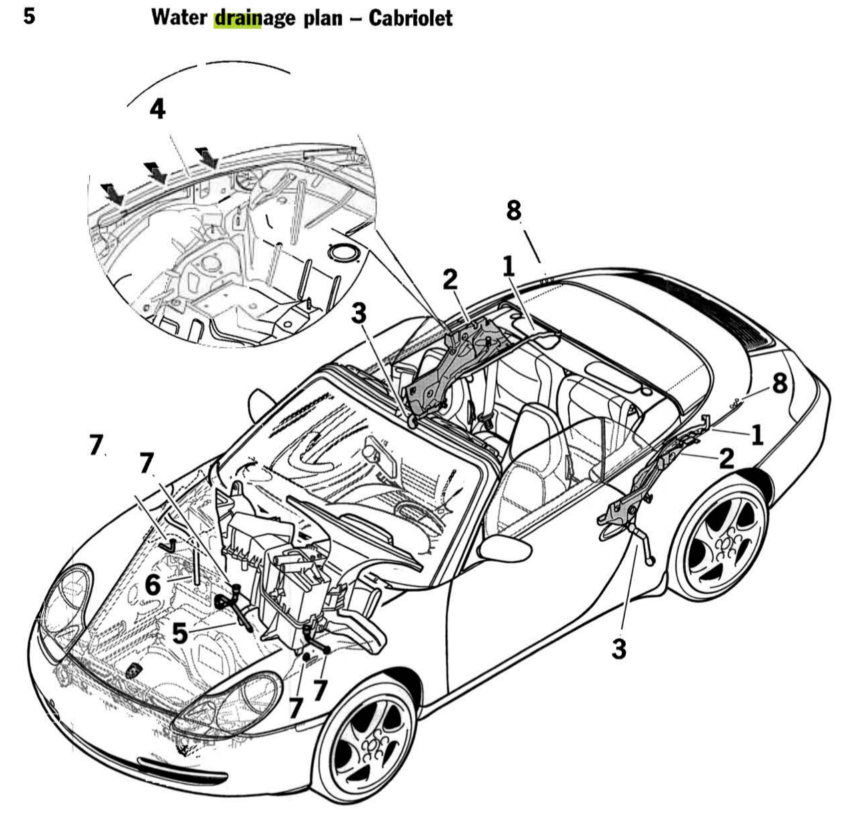


## Warning!

Water drainage hoses can be pushed out or pressed in when blown out of the body!

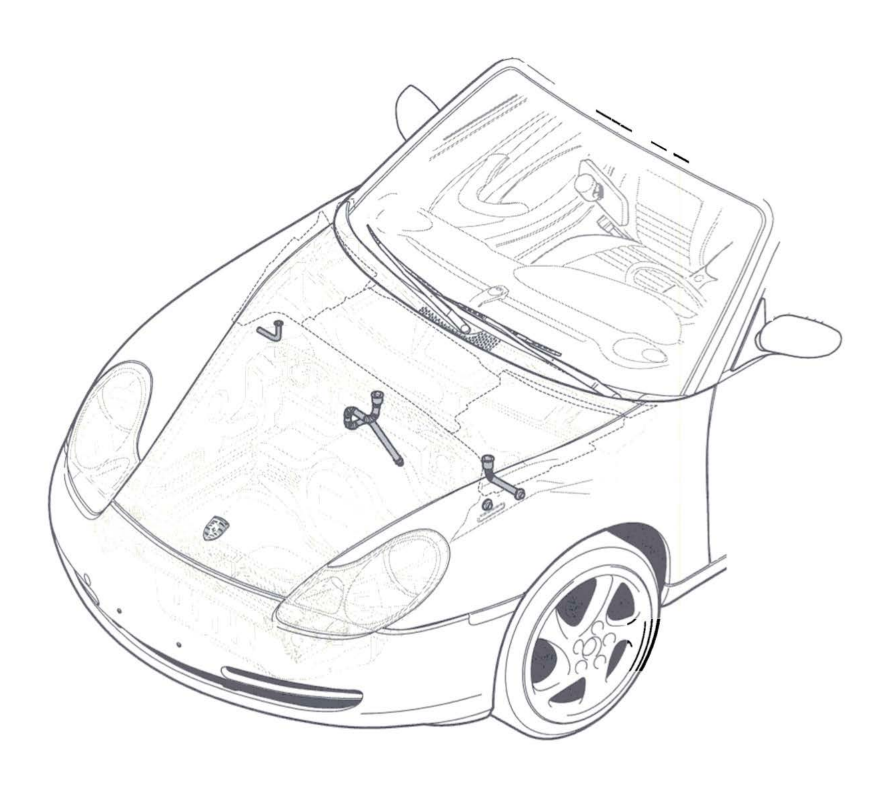
> The water drains of the Coupe and Cabriolet should be blown out carefully with compressed air.

No.	Procedure	Instructions
1	Blow out Coupe, Cabriolet water drains on right side of front end.	Carefully blow out water drain from top (inset A) on right side of front end.  Remove dirt particles from the radiator tank (inset B) with the vacuum cleaner.
2	Blow out Coupe, Cabriolet water drains on right side of front end.	Carefully blow out water drain from top (inset A) on right side of front end.  Remove dirt particles from the radiator tank (inset B) with the vacuum cleaner.
3	Blow out Coupe, Cabriolet water drains on left side of front end.	Put vehicle onto lifting platform and carefully blow out the left water drain (inset A) from the outside of the wheel arch.  Remove dirt particles from the radiator tank (inset B) with the vacuum cleaner.
4	Blow out Coupe, Cabriolet water drains on left side of front end.	Put vehicle onto lifting platform and carefully blow out the left water drain (inset A) from the outside of the wheel arch.  Remove dirt particles from the radiator tank (inset B) with the vacuum cleaner.
		Installing cowl panel cover, see Serv. No. 70 22

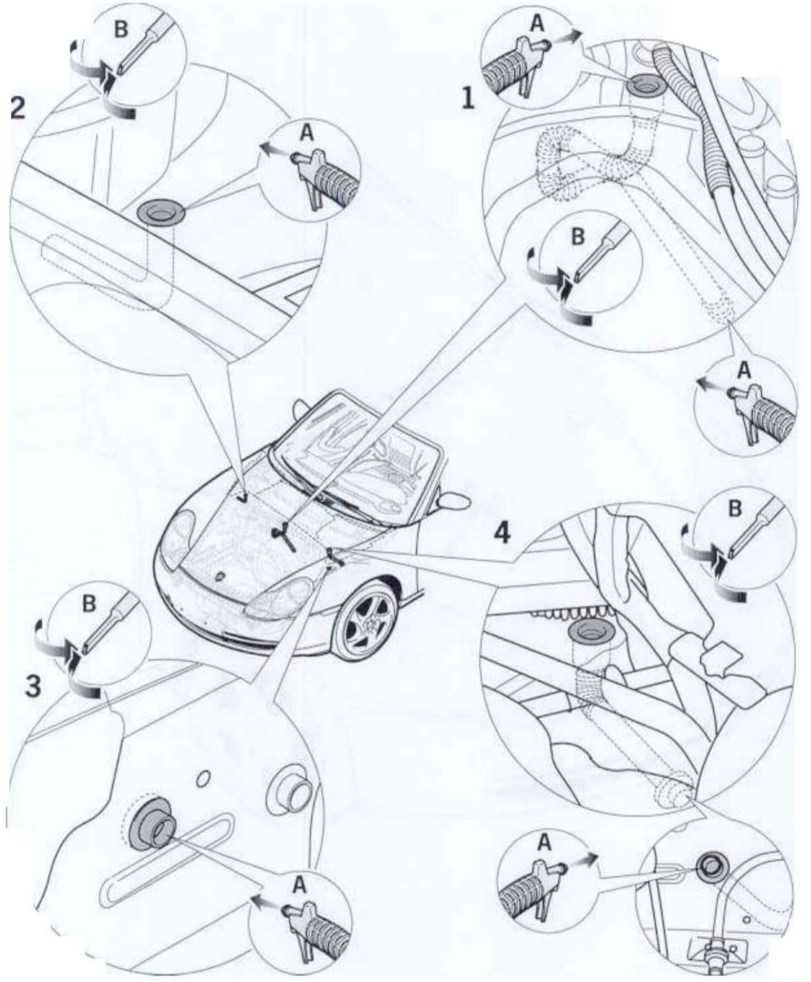


288\_99

1	Water drainage: water channel	5	Water drainage: evaporator of heating and air-conditioning system
2	Water drainage: water collection tray	6	Water drainage: tank tray
3	Water drainage: water drain tube	7	Water drainage: radiator tank
4	Water drainage: water channel, side section	8	Water drainage: inner panel of convertible top compartment lid



## Cleaning water drains on Coupe and Cabriolet



106\_99