



©1961 VOLKSWAGEN OF AMERICA, INC.

## Impossible.

A Volkswagen can't boil over.  
It's physically impossible.

The reason is absurdly simple: the VW's rear engine is cooled by air, not water.

Since air can't boil, neither can the car.

If you had to, you could drive a VW all day at top speed through a desert. Or edge along in bumper-to-bumper traffic on the hottest day of the year.

You may get all steamed up, but not your Volkswagen.

Chances are you'll appreciate the air-cooled engine even more in winter. Air can't freeze any more than it can boil. So you don't need anti-freeze. (You couldn't put any in a VW even if you wanted to; there's no radiator. And so no hoses to leak. No draining. No flushing. No rust.)

In the past, a few VW owners have been amused to find a perplexed gas station attendant with a bucket of water and no place to put it.

But we've taken care of that in our '61 model. This year, a windshield washer is standard equipment.



It uses water.

Let the man fill it up.