

Start on your motoring trip. If the Stanley drops, no harm can be done. Made of steel, it cannot break.

At last — a vacuum bottle that will not break

Steel supersedes glass in the construction of this new vacuum bottle

ON motor trips—on picnics—in the home—vacuum bottles have won a permanent place. Piping hot coffee or ice cold lemonade whenever you want it!

But how easily the ordinary glass lined bottle breaks! Who has not broken one or seen one broken?

The invention of the Stanley Ferrostat Bottle puts an end to this trouble. After years of study and research an all-steel vacuum bottle has finally been perfected.

You can knock a Stanley Bottle off the table, drop it out of an automobile, or roll it downstairs without impairing its efficiency. You can cool it to fifty degrees below zero and then suddenly fill it with boiling water without the slightest danger.

The Stanley Bottle is constructed of the highest quality rolled steel, lined with blue Amalite. It has no cracks, seams or crevices into which liquid can penetrate. There are no removable parts except the cork and cap.

The Amalite lining is a flexible material which is manufactured by an exclusive Stanley process. This substance is as sanitary as glass and as handsome as porcelain. It has a beautiful polished surface which does not break, chip, crack or tarnish.

The only guaranteed Vacuum Bottle

Inside and outside, from top to bottom, the Stanley sets a new standard in vacuum bottles.

Over 40,000 Stanley Ferrostat Bottles are now in use. They have been tested in all climates under the most trying conditions. They are used by motorists, picnic parties, in the army and navy, by sportsmen, travelers and explorers, as well as for everyday use in the home.

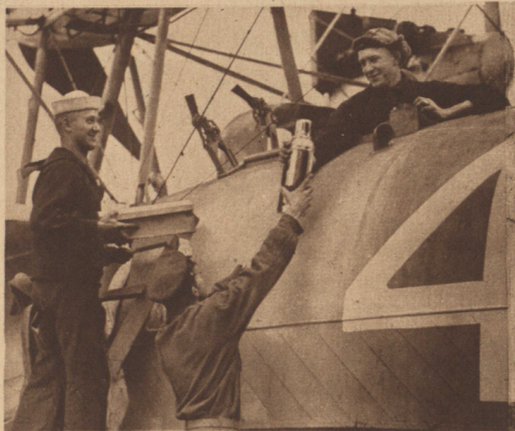
The initial cost of the Stanley is naturally higher than that of the ordinary vacuum bottle. But the Stanley has no cost of upkeep and no expense of glass fillers or repairs. The first cost is the last cost.

Stanley Bottles are made in one and two quart sizes. They are guaranteed not only against breakage, but to maintain their high efficiency as temperature retainers. The Stanley is the only vacuum bottle made in a two quart size.

Get one to-day for your vacation, take it motoring, use it at home. A Stanley makes a splendid tennis or golf trophy, or an attractive graduation present.

Carried by the best department, drug, sporting, hardware, jewelry and automobile accessory stores.

Stanley Insulating Co., Great Barrington, Mass. New York Office: 43 Exchange Place.



© Paul Thompson

Taking the Stanley Bottle aboard the NC-4 at Rockaway Air Station at the start of the Navy's overseas flight. The Stanley was also adopted for use on planes NC-1 and NC-3. A Stanley Bottle accompanied Hawker on his daring flight—it was the only vacuum bottle used on all overseas flights.

Abercrombie & Fitch Co. writes

We are the original retailers of the Stanley Ferrostat in New York City. In the three years we have sold it not a bottle has been returned. It has given universal satisfaction, and we unhesitatingly recommend it to our customers. Our sale is increasing constantly.

To dealers outside New York City

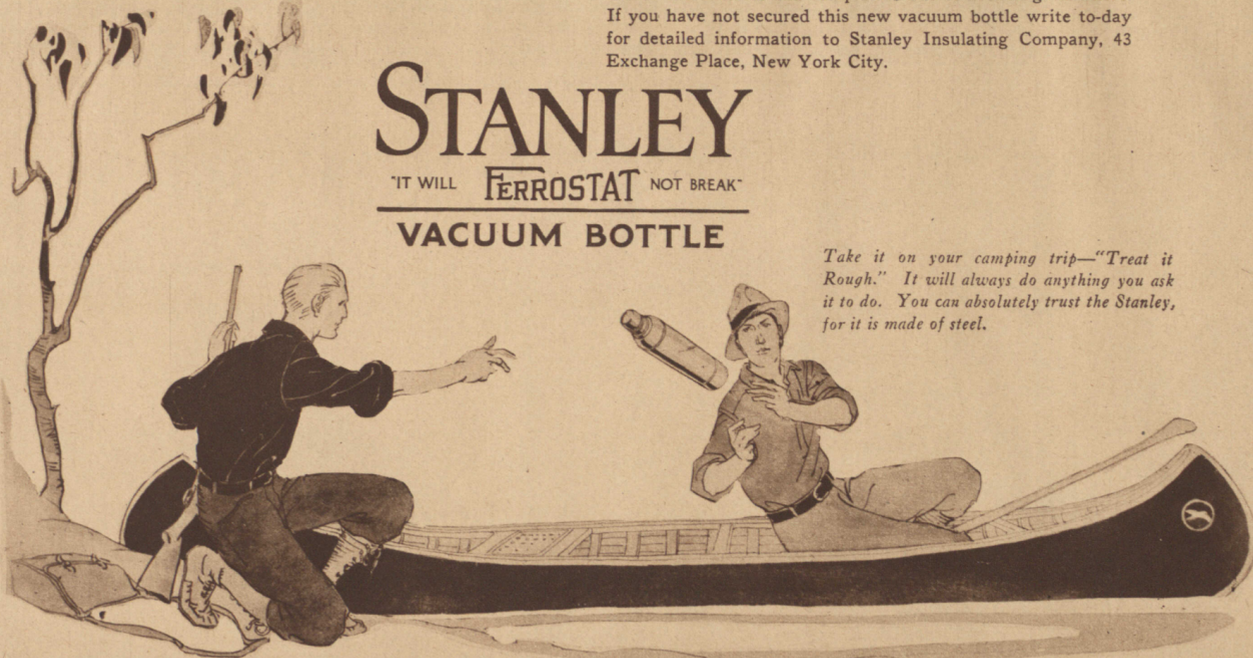
The Stanley Bottle means satisfied customers. It puts an end to the troubles and complaints due to broken glass fillers. If you have not secured this new vacuum bottle write to-day for detailed information to Stanley Insulating Company, 43 Exchange Place, New York City.

STANLEY

IT WILL FERROSTAT NOT BREAK

VACUUM BOTTLE

Take it on your camping trip—"Treat it Rough." It will always do anything you ask it to do. You can absolutely trust the Stanley, for it is made of steel.



Go on with the picnic. If the Stanley falls on a rock it will not fail you. Being a single unit of steel, it cannot break.



Should it fall off the table, or from an upstairs window, it will not break.

