

# LANGFORDS

Antique & Contemporary Silver

## George III fluted silver teapot

Robert & Samuel Hennell

Sold



REF: 1828

Height: 140 mm (5.51")

Width: 250 mm (9.84")

Depth: 125 mm (4.92")

Weight: 495 g

## Description

In a style that would have graced an early 19th century breakfast or tea table, this George III silver teapot is oblong in form with half-fluted body and gadroon border. It has a finely made flush hinge to the lid - a sign of quality - and is mounted on four ball feet. Its capacity is approximately 1¼ pints six cups of tea.

A silver teapot pours like no other and sterling silver is the perfect material for making teapots:

- No other material can be fashioned into such elegant and detailed forms, reflect light as beautifully, and a perfectly formed silver teapot spout will never drip.
- Second only to diamonds, silver has the highest thermal conductivity of any material, meaning that tea leaves can be brewed at a higher temperature than in any other teapot, allowing the tea leaves to fully release their flavours.
- That same high thermal conductivity means a silver teapot will retain heat and keep tea hot for much longer.
- Unlike porcelain and ceramic teapots, silver is sturdy and long-lasting, does not shatter and the occasional dent can be debruised.