



# Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard  
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500  
blr@raremaps.com

## Battle of Brandywine in which the Rebels were Defeated, September the 11th 1777 by the Army under the Command of General Sr. Willm. Howe

**Stock#:** 33751  
**Map Maker:** Faden  
**Date:** 1778  
**Place:** London  
**Color:** Outline Color  
**Condition:** VG+  
**Size:** 22 x 18 inches  
**Price:** SOLD



### Description:

Important American Revolutionary War Battle Plan, showing the Battle of Brandywine, published April 13, 1778 by William Faden in London.

The map identifies the disposition and movement of forces colored in red (British), blue (Hessian) and yellow (American).

Below the map, two sets of lettered references identify major elements of the Battle, movements etc.

The Battle of Brandywine was fought on September 11, 1777 and was one of the low points of the War for Americans. General Washington's near disastrous defeat, due in large part to his failing to protect his right flank, led directly to the British occupation of Philadelphia.

Faden's map accurately depicts the plan of battle, showing the American retreat toward Chester. The note below the title identifies Faden's source for the movements as a manuscript "Plan drawn on the Spot by S.

Drawer Ref:

Stock#: 33751



**Barry Lawrence Ruderman  
Antique Maps Inc.**

7407 La Jolla Boulevard  
La Jolla, CA 92037

[www.raremaps.com](http://www.raremaps.com)

(858) 551-8500  
[blr@raremaps.com](mailto:blr@raremaps.com)

---

**Battle of Brandywine in which the Rebels were Defeated, September the 11th 1777 by  
the Army under the Command of General Sr. Willm. Howe**

W. Werner, Lieut. of Hessian Artillery."

Nebenzahl notes:

*The complex of hills, ravines and creek beds is carefully delineated (very useful since terrain was important to the outcome) ... British troops are designated by regiment or battalion number.*

The present example is an unusually fine dark impression, in original color.

**Detailed Condition:**