

# Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

### Karte England und Wallis Neu entworfen, und nach astronomischen Beobachtungen verbessert Mit der Anzeige der Orte, wo sie gemacht worden . . .MDCCLXXXVII

Stock#: 100876 Map Maker: Schraembl

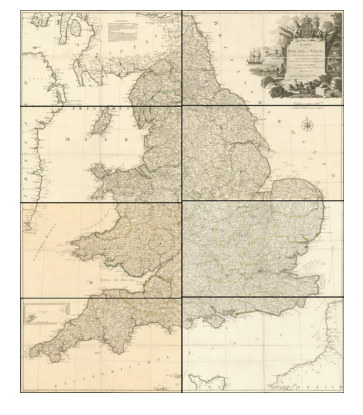
Date: 1787 Place: Vienna

**Color:** Outline Color

**Condition:** VG+

**Size:** 42.6 x 50.4 inches

**Price:** \$ 475.00



#### **Description:**

#### **Noting Cities With Deputies Sent To Parliament**

Nice example of Franz Schraembl's large map of England and Wales, published in Vienna in 1787.

Drawn from the work of Thomas Kitchin, the map provides an exceptionally detailed treatment of England and Wales. Counties are outlined in color, with the map showing towns, roads, rivers, mountains, lakes, islands, and a host of other details.

Title: "Map Key Translation and Summary for the 1787 Map of England"

The key, originally in German, notes:

1. Capital Cities Representation: The capital cities are depicted ichnographically and are engraved



# Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

## Karte England und Wallis Neu entworfen, und nach astronomischen Beobachtungen verbessert Mit der Anzeige der Orte, wo sie gemacht worden . . .MDCCLXXXVII

in a smaller Roman script.

- 2. **Towns and Market Towns**: These are engraved in a script known as Rotunda or Antiqua. In towns sending deputies to Parliament, the town is marked with "\*\*".
- 3. **Villages**: Marked as 'Doærfer' in the original text.
- 4. **Roads Indication**: Parallel lines on the map represent roads.
- 5. **Distance Measurement**: Numbers near various locations indicate their distance from London, calculated via the shortest route in miles.
- 6. **Geographic Coordinates**: A single line under a place's name denotes latitude, a line with elongated dots signifies longitude, and two lines represent both latitude and longitude. These measurements are based on the observations of members of the Royal Society and the Academy of Sciences, among others.

### **Detailed Condition:**

Segmented and laid on 6 sheets of linen.