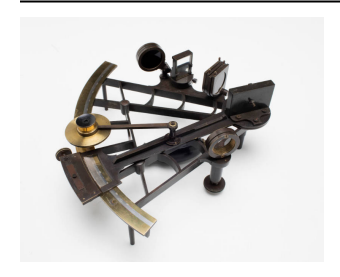
# **Basic Detail Report**



# 00006886

#### **Title**

Sextant made by Spencer, Browning and Rust

#### **Date**

1784-1840

# **Primary Maker**

Spencer, Browning and Rust

## Medium

Brass, glass, metal

### **Dimensions**

Overall: 110 x 265 x 240 mm, 1.65 kg Display Dimensions: 110 x 265 x 240 mm

## Name

Sextant

# History

The sextant was developed in 1757. It is an instrument of double reflection by means of two mirrors, and thus although its actual arc subtends an angle of 60 degrees (1/6th of a circle - hence the name sextant), it is capable of measuring angles up to 120 degrees. The sextant was an improvement on the earlier quadrant, an instrument capable for measuring angles up to 90 degrees (1/4th of a circle hence the name quadrant). The capacity of sextants to read angles greater than 90 degrees was an advantage when using the lunar distance method to determine longitude. This was also useful for taking horizontal angles.