

**Stanesby, Thomas Sr., 4 key bassoon; StanesbySr1-O-Waterhouse**

Complete Project Title: StanesbySr1-O-Waterhouse-Wg1-WOB-DNM

Thomas Stanesby Sr, London (c.1668-1734)

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Halfpenny, Eric. "Biographical Notices of the Early English Woodwind-making School, c.1650-1750". *The Galpin Society Journal*, Vol. 12, June 1959, pp. 44-52.

Halfpenny, Eric. "Further Light on the Stanesby Family". *The Galpin Society Journal*, Vol. 13, July 1960, pp. 59-69.

Hofer, Achim et al. *Lexikon der Holzblasinstrumente*. Laaber, 2018, p. 701-702.

Lasocki, David. "Woodwind Makers in the Turners Company of London". *The Galpin Society Journal*, Vol. 65, March 2012, pp. 61-89.

Lasocki, David. "New Light on Eighteenth-Century English Woodwind Makers from Newspaper Advertisements".

*The Galpin Society Journal*, Vol. 63, May 2010, pp. 77-83.

Waterhouse, William. *The New Langwill Index*. Tony Bingham, 1993.

Waterhouse, William. *The Proud Bassoon*. 1983.

Young, Phillip. *Loan Exhibition of Historic Double Reed Instruments*. August 1988.

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Location: Waterhouse Collection, UK

Measured 8 June 2012

4 Key: Ab (on small bore)

Yes; Swallowtail F key touch

No; Two-piece saddle on F key flap and touch

No; Two-hole boot joint system

No; Military bell

No; Bell flare

No; Bell crown

No; Bell chamber

No; Tone hole on bell

Yes; Platform on long joint

Dated; No

Notes: **Wing joint made by Stanesby Jr.**

Standing Height; Bell, long joint, boot      126.4 cm

Wing and boot      92.7 cm

Stamps on: Wing, boot, bell [not found on long joint]

Measurements not included on Data file

Ab tone hole                      4.3 mm  
    315 mm from boot joint socket  
    Drilled straight down

Boot joint small socket depth    59.8mm

Boot joint large socket depth    60.3mm

Cronin Meas.                      348mm

Wing thickness across E [II] tone hole    40.5mm