Savary père, Jean Baptiste, 7 key bassoon; Savarypère8-O-Helgesen Complete Project Title: Savarypère8-O-Helgesen-Wg1-WOB-DNM Short Format, bell missing, boot septum cut down, was made into a lamp Savary, Jean Baptiste *dit* père (1750-1828) *fl.* Paris *c*1798-1828 Literature; Haine, Malou. *Les facteurs d'instruments de musique à Paris au 19e siècle*. 1984.

Hofer, Achim, et al. *Lexikon der Holzblasinstrumente*, Laaber. 2018, pp. 637-639.

Jansen, Will. *The Bassoon: Its History, Construction, Makers, Players and Music.* Frits Knuf, 1978, Vol. I, pp. 470-472.

Pierre, Constant. Les Facteurs D'Instruments de Musique: Les Luthiers et la Facture Instrumentale. Paris, 1893.

Rice, Albert. Four Centuries of Musical Instruments. 2015, p. 204.

Tiffou, Augustin. *Le basson en France au XIX siècle*. L'Harmattan, 2010, pp. 47-49.

Waterhouse, William. *The New Langwill Index*. Tony Bingham, 1993. Young, Phillip. *4900 Historical Woodwind Instruments*. Tony Bingham, 1993.

Location: Helgeson Collection, Oregon, USA

Measured 6 Dec 2022

7 Key: Ab (on large bore, vrfd), one wing key, F#, low Eb key left thumb

No; Swallowtail F key touch

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

No; Two-hole boot joint system Yes; Platform on long joint

Dated; No

Notes: 1. All keys in saddles

- 2. Finger holes show some wear
- 3. Boot septum cut back up the boot bores
- 4. No key guides (not even on Ab)
- 5. No rollers
- 6. All tone hole seats not rounded.
- 7. No bocal key (Whisper key)

Standing Height; [No Bell] long joint, boot 96.7 cm [measured with boot cap off]

Wing and boot 90.2 cm

Stamps on all joints; Wing, boot, long joint and bell "Savary jeune à Paris"

Measurements not included on Data file

Ab tone hole 9.6mm

366mm from boot socket

19.0mm length

Low Eb tone hole 8.5mm

120mm from small long joint tenon

6.0mm length

F# tone hole 7.5mm

303mm from boot socket

18.2mm length

Undercutting on long joint Yes, in long joint

Boot joint small socket depth 48.5mm verified long

Boot joint large socket depth 48.5mm

Cronin Meas. 331 mm

Wing thickness across E [II] tone hole 44.6 mm

Stamps on all joints; Wing, boot, long joint [no bell]