Basic Detail Report



Clarinet, B-flat

Date

1893-1897 ca.

Primary Maker

C. G. Conn

Description

4 sections: top joint, bottom joint, bell -- barrel of this clarinet on display with NMM 3061 and is not pictured in this photo. "Albert" system; 13 touchpieces; 2 ring keys; metal body and keys; double-wall construction with outer bore the size of a regular wood clarinet and inner bore the size of a regular wood clarinet; has rollers for little finger keys; has patent C-sharp; plating around toneholes is worn indicative that this instrument must have been played a lot.

Dimensions

Measurements exclude tenons. Overall length (from tip of mouthpiece to bottom of bell): 642 mm Overall length (from tip of barrel to bottom of bell): 567 mm Barrel: 65.9 mm Upper joint: 185 mm Bottom joint: 227 mm Bell: 102 mm Bore at top of top joint: 15.0 mm Bore at bottom of top joint: 15.0 mm Bore at bottom joint: 21.6 mm