## Basic Detail Report



tuning slide receiver

## Dimensions

Height instrument: 423 mm Bell diameter: 117 mm Bore (second valve slide): 11.83 mm

## Cornet, B-flat, A, high pitch / low pitch

Date

1915 ca.

Primary Maker C. G. Conn

## Description

Gold-plated silver body Fixed leadpipe, single loop, main tuning slide at first bow, second tuning side perpendicular to main tubing with micro-tuning mechanism following the valve cluster Push-rod-operated quick-change to A at main tuning slide (push-rod missing) French rim with iron wire insert Single water key at main tuning slide and third valve slide Three top-sprung Périnet valves, spring inside hollow stem, alignment by two unequal lugs fitting in grooves inside valve casing; knuckled-out porting; motherof-pearl touchpiece inlays; rod (now lost) used to automate necessary pull out of first and third valve slides for quick-change from B-flat to A. Lyre holder at main