

Basic Detail Report



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

Date

1908-1909 ca.

Primary Maker

C. G. Conn

Description

Silver-plated brass, satin-finish with burnished highlights, bell interior gold-plated, mother-of-pearl finger buttons, two loops on opposite sides of valves, main tuning slide with push rod for low pitch (first bow), quick-change slide to A with push rod and finger piece (second bow), fixed leadpipe, three Périnet valves (1, ½, 1½), top-sprung, spring inside hollow stem, alignment by three unequal lugs on spring anchor plate, pistons nickel-plated brass, single water keys (tuning slides), windway 3-2-1. Silver cornet mouthpiece with geometrical engraving and embossing stamped "CONN MODEL / 18 // CONN". Silver lyre with detachable lyre holder. Different from NMM 6833, which otherwise is the same model, the present

cornet is equipped with an additional tuning slide (first bow) at the leadpipe side with push rod for low pitch instead of the two alternative tuning slides at the second bow.

Dimensions

Height: 368 mm Tube length: 1284 mm (B-flat, HP), 1364 mm (A, HP) Bore diameter (initial, minimum, main tuning slide, quick-change slide, valve slides): 9.8 mm, 8.7 mm, 10-10.7 mm, 10.6-11.1 mm, 10.6 mm (0.419 inches) Bell diameter: 115 mm