

Fujara Assembly Plate - V5 Candidate

Status: V5 build-packet candidate; not build-ready or empirically verified.

Model: open-open edge-tone/overtone flute; A2 study baseline at 110.00 Hz.

First-pass geometry length: 1550.96 mm at 20 C validator baseline.

Bore ID reference: 31.75 mm from SolidWorks/design-table evidence.

Hole layout: 68%, 73%, and 83% of long chamber length from the foot end.

Authority: design tables, SolidWorks sources, CAD/fujara.scad, drawings/fujara.dxf.

Concept images and renders do not control dimensions or toolpaths.

Before build release: measure bore stations, flue/labium geometry, side air-tube leakage/path/junction angle, and tuner capture

Review sketch (not to scale)

