

Shakuhachi trills fingering chart

Musical staff 1: Treble clef, key signature of one flat. Measure 1: *tr*_b X. Measure 2: *tr* (•)大メ. Measure 3: *tr* (∅)大メ. Measure 4: *tr*_# X.

Musical staff 2: Treble clef, key signature of one flat. Measure 5: *tr*_b (∅)大メ. Measure 6: *tr* X. Measure 7: *tr* (∅)メ. Measure 8: *tr* (•) ∅メ.

Musical staff 3: Treble clef, key signature of one flat. Measure 9: *tr* (∅) ∅大メ. Measure 10: *tr*_# (•) ∅メ. Measure 11: *tr*_b (∅) ∅メ. Measure 12: *tr* (•) 0.

Musical staff 4: Treble clef, key signature of one flat. Measure 13: *tr* (∅) 0メ. Measure 14: *tr*_# (•) 0メ. Measure 15: *tr*_b (∅) (•)メ. Measure 16: *tr* (•) 0.

Musical staff 5: Treble clef, key signature of one flat. Measure 17: *tr* ∅ (•) (•). Measure 18: *tr*_b (•) ∅メ. Measure 19: *tr*_b ∅ (•) (•)メ. Measure 20: *tr* ∅ (•) (•).

Musical staff 6: Treble clef, key signature of one flat. Measure 21: *tr* 0 (•) (∅) (•). Measure 22: *tr* ∅ (•) 0メ. Measure 23: *tr* 0 (•) (∅) (•). Measure 24: *tr*_# ∅ (•) 0中メ.

Musical staff 7: Treble clef, key signature of one flat. Measure 25: *tr*_b (•) 0. Measure 26: *tr* 0 (•) 0. Measure 27: *tr* (•) 0. Measure 28: *tr*_b ∅ ∅ (•).

Musical staff 8: Treble clef, key signature of one flat. Measure 29: *tr*_b (•) (•) 0 0. Measure 30: *tr* (•) (•) (∅)大メ. Measure 31: *tr* (•) (•) (∅)メ. Measure 32: *tr* (•) ∅ (•)力.

33 *tr* •• *tr#* •• *trb* •• *tr* ••
 (∅) × ∅ × ∅ × ∅ × ∅ × ∅ ×

37 *tr* •• *tr#* •• *trb* •• *tr* ••
 (∅) ∅ × ∅ × ∅ × ∅ × ∅ ×

41 *tr* •• *trb* •• *trb* •• *tr* (•)• (•)•
 (•) ∅ × (•) (•) (•) • 中メ •

45 *tr* ∅ • (∅) • *trb* (•) • *tr* (∅) • ∅ • *tr#* ∅ (•)
 (•) ∅ × ∅ × ∅ × ∅ × ∅ × ∅ × ∅ ×

49 *trb* ∅ • ∅ (∅) *tr* ∅ (•) *tr* ∅ ∅ *tr#* (•) ∅
 (•) ∅ × ∅ × ∅ × ∅ × ∅ × ∅ × ∅ ×

53 *trb* ∅ • ∅ ∅ *tr* ∅ ∅ (•) ∅ *tr* ∅ ∅ *trb* ∅ ∅
 (•) ∅ × ∅ × ∅ × ∅ × ∅ × ∅ × ∅ ×

57 *tr* ∅ • *tr#* ∅ • *trb* (•) • *tr* (•) •
 (•) ∅ × ∅ × ∅ × ∅ × ∅ × ∅ ×

61 *tr* (•) • ∅ • *tr#* (•) • *trb* (•) •
 ∅ × ∅ × ∅ × ∅ × ∅ × ∅ ×

• = closed hole
 ∅ = open hole
 ∅ = partially open hole
 () = move this finger
 X = impossible trill

× = meri
 中× = chû meri
 大× = dai meri
 力 = kari