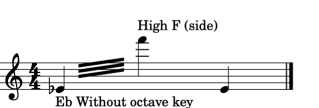
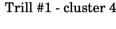
Trill #0 - cluster 0

Bb Without octave key (Bis key) Bb Without octave key (side key)

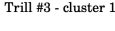




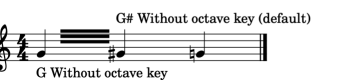
Trill #2 - cluster 0





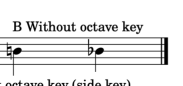


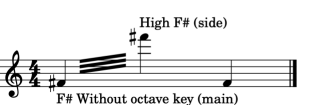
Trill #4 - cluster -1

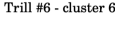


Trill #5 - cluster 0

B Without octave key Bb Without octave key (side key)



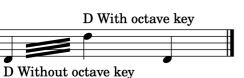






Trill #7 - cluster 4

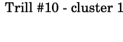
Trill #8 - cluster -1





Trill #9 - cluster 8





Trill #11 - cluster 0

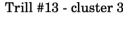
C Without octave key

B Without octave key



Trill #12 - cluster 5







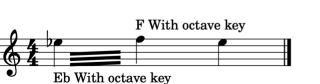
Trill #14 - cluster 4





Trill #15 - cluster 9

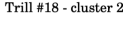
Trill #16 - cluster -1



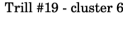


Trill #17 - cluster 6

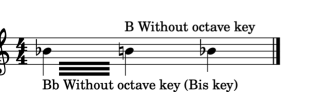


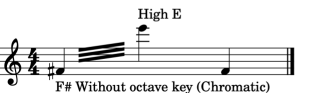


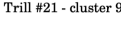




Trill #20 - cluster 0



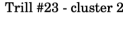


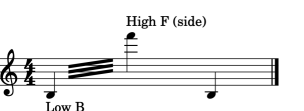




Trill #22 - cluster 8





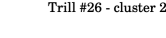


Trill #24 - cluster 1

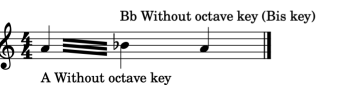




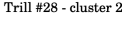




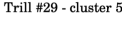
Trill #27 - cluster 0











Trill #30 - cluster 0

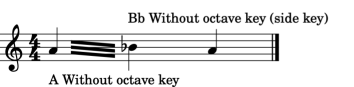
```
A Without octave key

G# Without octave key (default)
```

Trill #31 - cluster -1



Trill #32 - cluster 0





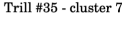
Low B





Trill #34 - cluster 1



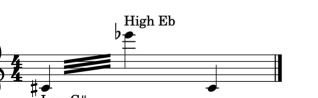








Trill #37 - cluster 9



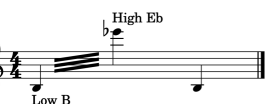


Trill #38 - cluster 8



Low Bb



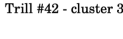












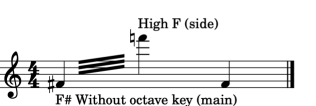
C With octave key G With octave key

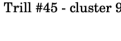
Trill #43 - cluster -1



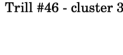


Trill #44 - cluster 8









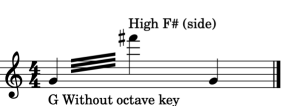


Trill #47 - cluster 4



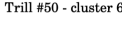
Low Bb





Trill #49 - cluster 9







F# Without octave key (Chromatic)

Trill #51 - cluster 9



F# Without octave key (Chromatic)

Trill #52 - cluster 5