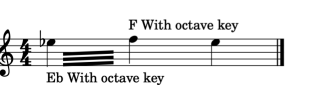
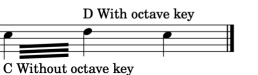


Trill #100 - cluster 89

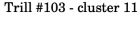
Trill #101 - cluster -1



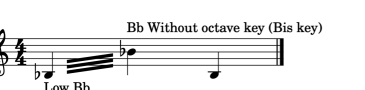
Trill #102 - cluster 113







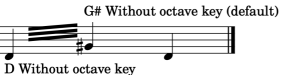
Trill #104 - cluster 115

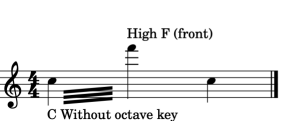


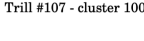


Trill #105 - cluster -1

Trill #106 - cluster 81



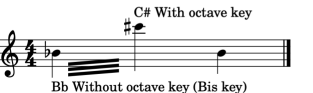




Trill #108 - cluster 115

Bb Without octave key (Bis key)

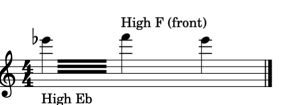
Trill #109 - cluster 100

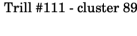


Trill #110 - cluster 115

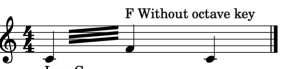
B Without octave key







Trill #112 - cluster -1

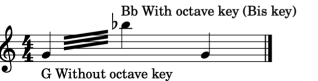


Trill #113 - cluster 82

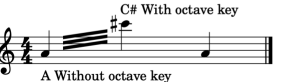
A Without octave key

G# Without octave key (default)

Trill #114 - cluster 100



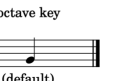
Trill #115 - cluster 100



Trill #116 - cluster 82

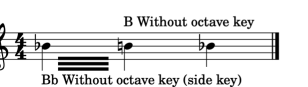
Bb Without octave key (side key) A Without octave key

C# With octave key G# Without octave key (default)



Trill #117 - cluster 100

Trill #118 - cluster 82

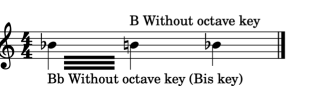


Trill #119 - cluster -1

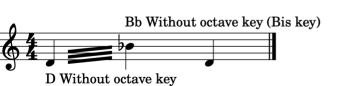


D With octave key D Without octave key

Trill #120 - cluster 82



Trill #121 - cluster 120



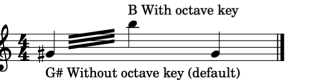
Trill #122 - cluster 113

D With octave key C# Without octave key

Trill #123 - cluster 81



Trill #124 - cluster 100

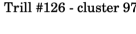


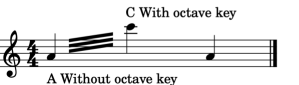
Trill #125 - cluster 82

C# Without octave key

B Without octave key



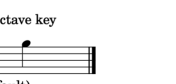




Trill #127 - cluster 100

Trill #128 - cluster 103

C# With octave key G# With octave key (default)



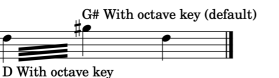
Trill #129 - cluster 100



Trill #130 - cluster 81

A Without octave key Eb Without octave key

Trill #131 - cluster 81





Trill #132 - cluster 89

Trill #133 - cluster 120

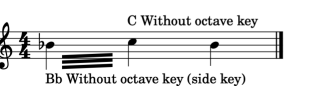
Bb Without octave key (side key) Eb Without octave key



Trill #134 - cluster 103

```
C# Without octave key
G Without octave key
```

Trill #135 - cluster 82

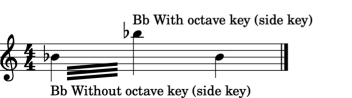




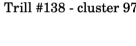


Trill #136 - cluster 89

Trill #137 - cluster 114



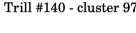




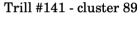








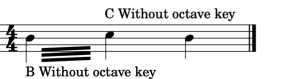




Trill #142 - cluster 114



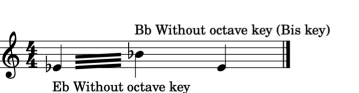
Trill #143 - cluster 82



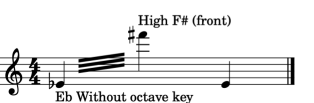
A Without octave key

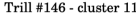
G Without octave key

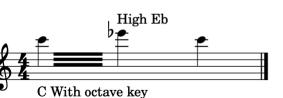
Trill #144 - cluster 82



Trill #145 - cluster 120

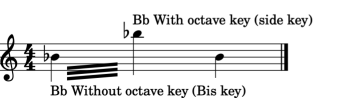








Trill #74 - cluster 114



Trill #75 - cluster 81



Trill #76 - cluster 120

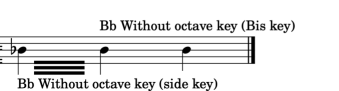
A Without octave key

D Without octave key

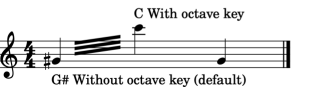
Trill #77 - cluster 115



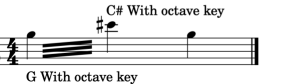
Trill #78 - cluster 82



Trill #79 - cluster 100



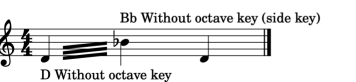
Trill #80 - cluster 103



Trill #81 - cluster 82

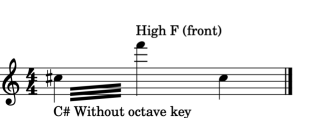
B Without octave key A Without octave key

Trill #82 - cluster 120



Trill #83 - cluster 115

Bb Without octave key (side key)

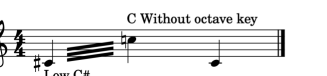


Trill #84 - cluster 100

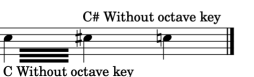


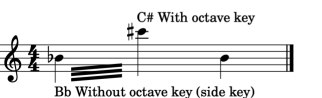
Trill #85 - cluster 89

Trill #86 - cluster 115



Trill #87 - cluster 82





Trill #88 - cluster 100

Trill #89 - cluster 100



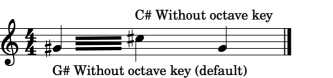
Trill #90 - cluster -1

```
G# Without octave key (default)

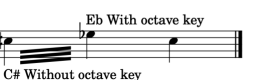
G Without octave key
```

Trill #91 - cluster 103

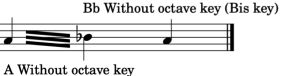
S101



Trill #92 - cluster 113



Trill #93 - cluster 82

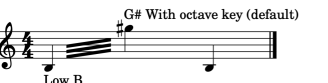


Trill #94 - cluster 120

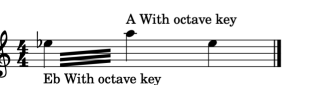
B Without octave key

Eb Without octave key

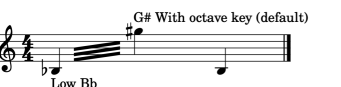
Trill #95 - cluster 108



Trill #96 - cluster 81



Trill #97 - cluster 108



Trill #98 - cluster 115



Trill #99 - cluster 82

C Without octave key

Bb Without octave key (Bis key)