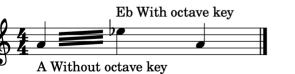
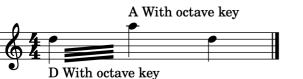
Trill #688 - cluster 131



Trill #689 - cluster 130



Trill #690 - cluster 134

B Without octave key

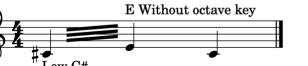
D Without octave key

C# Without octave key

D Without octave key

Trill #691 - cluster 133

Trill #692 - cluster 132







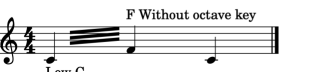
Trill #693 - cluster 136

Trill #694 - cluster 138

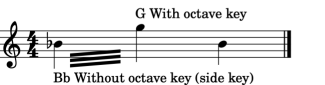
Bb Without octave key (Bis key)

D Without octave key

Trill #695 - cluster -1



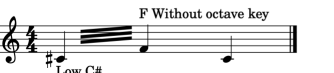
Trill #696 - cluster 142

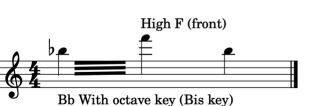


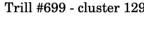
Trill #697 - cluster 130



Trill #698 - cluster 141



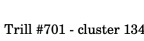




Trill #700 - cluster 141



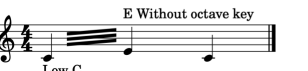
C# Without octave key Eb Without octave key



Trill #702 - cluster 132



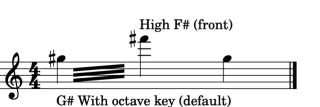
Trill #703 - cluster 141

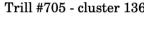


Trill #704 - cluster -1

```
G# Without octave key (default)

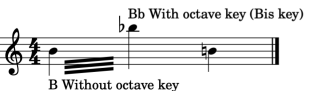
G Without octave key
```





\_

Trill #706 - cluster 142



Trill #707 - cluster 142



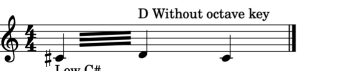


Trill #708 - cluster 136

Trill #709 - cluster 142



Trill #710 - cluster 139



.\_\_

```
Eb With octave key

G# Without octave key (default)
```

Trill #711 - cluster 131

.



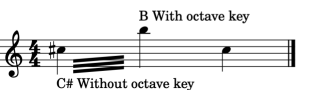
Trill #712 - cluster 134

Trill #713 - cluster 142



Trill #714 - cluster 142

G# With octave key (default) Bb Without octave key (Bis key)



Trill #715 - cluster 142

Trill #716 - cluster 131

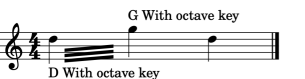
D With octave key

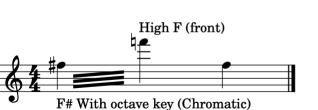
G Without octave key

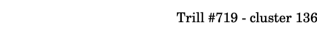
Trill #717 - cluster 130

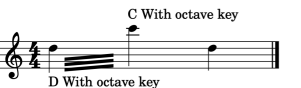
G# With octave key (default) Eb With octave key

Trill #718 - cluster 130



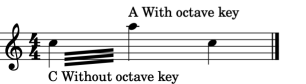




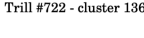


Trill #720 - cluster 133

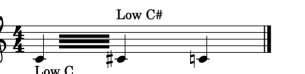
Trill #721 - cluster 142



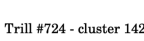




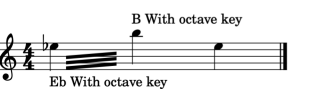
Trill #723 - cluster 139



C With octave key C# Without octave key



Trill #725 - cluster 135

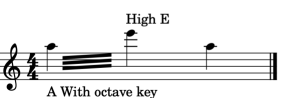


Trill #726 - cluster -1





D Without octave key



— Trill #727 - cluster -1

D With octave key

F# Without octave key (Chromatic)

Trill #728 - cluster 137

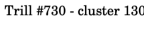
Trill #729 - cluster 138

C# Without octave key

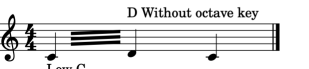
E Without octave key

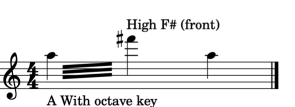
•i1

A With octave key Eb With octave key

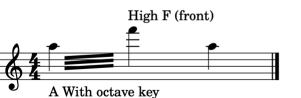


Trill #731 - cluster 132





Trill #732 - cluster 140



Trill #733 - cluster 140

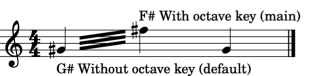
Trill #734 - cluster 142

A With octave key Bb Without octave key (Bis key)

Trill #735 - cluster 139



Trill #736 - cluster 142



Trill #737 - cluster 137

```
Eb With octave key

F# Without octave key (Chromatic)
```

Trill #738 - cluster 138



Trill #739 - cluster 138

C Without octave key

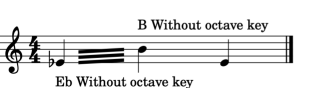
E Without octave key

Trill #740 - cluster 131

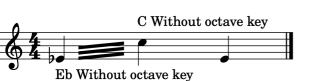
Eb With octave key

G Without octave key

Trill #741 - cluster 134

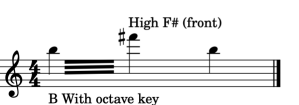


Trill #742 - cluster 134



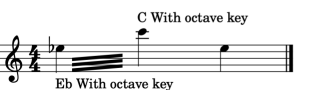
Trill #743 - cluster 133



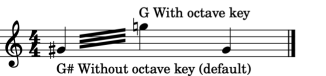


Trill #744 - cluster 129

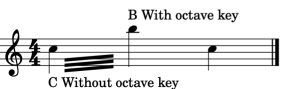
Trill #745 - cluster 135

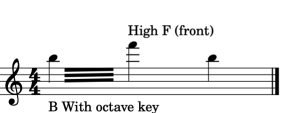


Trill #746 - cluster 142



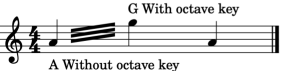
Trill #747 - cluster 142



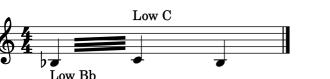


Trill #748 - cluster 129

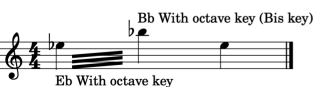
Trill #749 - cluster 142



Trill #750 - cluster 139

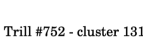


Trill #751 - cluster 135



D With octave key

G# Without octave key (default)



Trill #753 - cluster 138

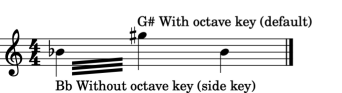
Bb Without octave key (side key)

D Without octave key



Trill #754 - cluster 140

Trill #755 - cluster 142



Trill #756 - cluster 133



