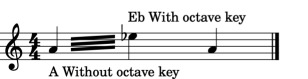
-



Trill #713 - cluster 131

Trill #714 - cluster 130



Trill #715 - cluster 134

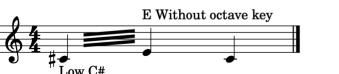


Trill #716 - cluster 133

C# Without octave key

D Without octave key

Trill #717 - cluster 132

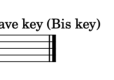




Trill #718 - cluster 136

Trill #719 - cluster 138

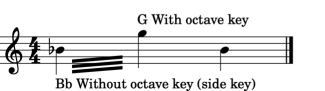
Bb Without octave key (Bis key) D Without octave key



Trill #720 - cluster -1



Trill #721 - cluster 142



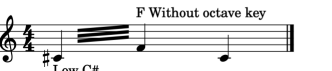
Trill #722 - cluster 130

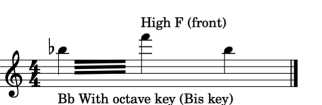


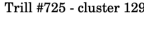
Trill #723 - cluster -1



Trill #724 - cluster 141







Trill #726 - cluster 141



Trill #727 - cluster 134

C# Without octave key

Eb Without octave key

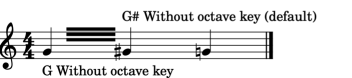


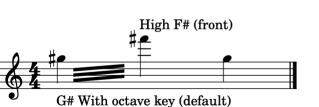
Trill #728 - cluster 132

Trill #729 - cluster 141



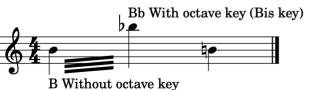
Trill #730 - cluster -1





Trill #731 - cluster 136

Trill #732 - cluster 142



A With octave key B Without octave key

Trill #733 - cluster 142

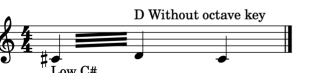


Trill #734 - cluster 136

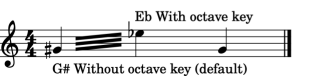
Trill #735 - cluster 142



Trill #736 - cluster 139



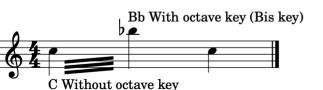
Trill #737 - cluster 131



Trill #738 - cluster 134

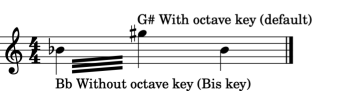


C Without octave key D Without octave key

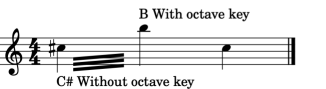


Trill #739 - cluster 142

Trill #740 - cluster 142



Trill #741 - cluster 142

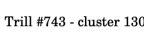


Trill #742 - cluster 131

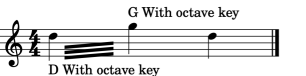
D With octave key

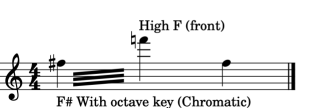
G Without octave key

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



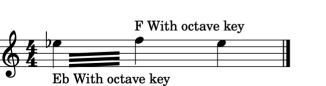
Trill #744 - cluster 130





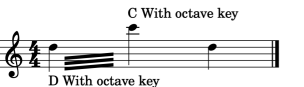
Trill #745 - cluster 136

Trill #746 - cluster -1



n 11

Trill #747 - cluster 133



Trill #748 - cluster 142

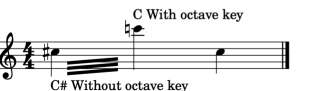




Trill #749 - cluster 136

Trill #750 - cluster 139





B With octave key Eb With octave key

Trill #752 - cluster 135

Trill #753 - cluster -1

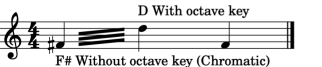
D With octave key

D Without octave key



Trill #754 - cluster -1

Trill #755 - cluster 137



Trill #756 - cluster 138

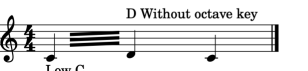
```
C# Without octave key

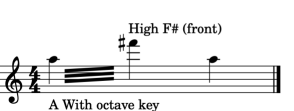
E Without octave key
```

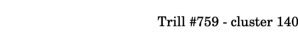
A With octave key Eb With octave key

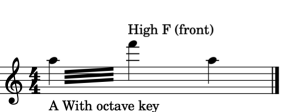
Trill #757 - cluster 130

Trill #758 - cluster 132



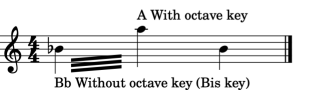




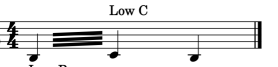


Trill #760 - cluster 140

Trill #761 - cluster 142

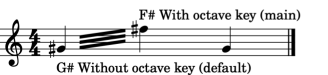


Trill #762 - cluster 139

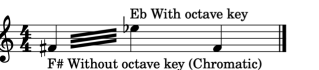




Trill #763 - cluster 142



Trill #764 - cluster 137

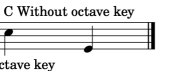


Trill #765 - cluster 138

```
B Without octave key

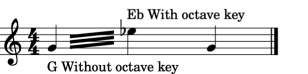
E Without octave key
```

Trill #766 - cluster 138

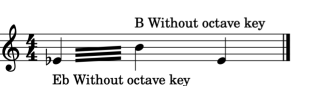


E Without octave key

Trill #767 - cluster 131



Trill #768 - cluster 134

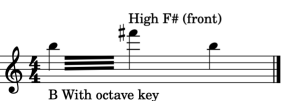


Trill #769 - cluster 134



Trill #770 - cluster 133





Trill #771 - cluster 129



Trill #772 - cluster 135

Trill #773 - cluster 142

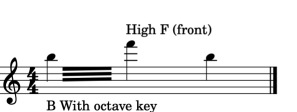
G With octave key

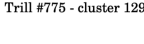
G# Without octave key (default)

..\_\_.

B With octave key C Without octave key

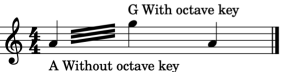
Trill #774 - cluster 142





L

Trill #776 - cluster 142

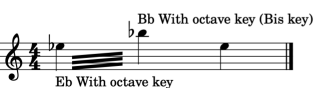


Trill #777 - cluster 139

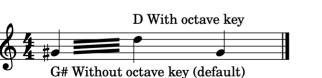




Trill #778 - cluster 135



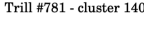
Trill #779 - cluster 131



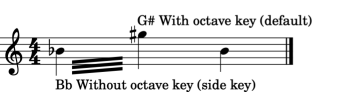
Trill #780 - cluster 138

Bb Without octave key (side key) D Without octave key





Trill #782 - cluster 142



Trill #783 - cluster 133





