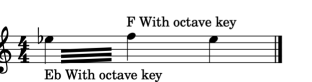
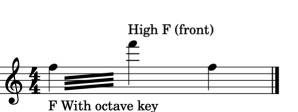
Trill #577 - cluster -1

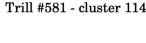


Trill #580 - cluster 115

B With octave key D With octave key

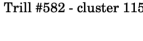




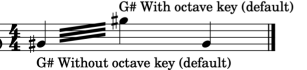


C# With octave key

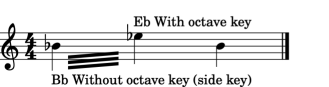
F With octave key



Trill #583 - cluster 116



Trill #584 - cluster 109





Trill #585 - cluster 108





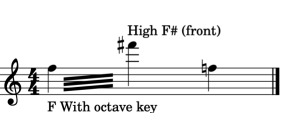
Trill #587 - cluster 109

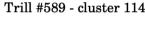
D With octave key

A Without octave key

Trill #588 - cluster 115





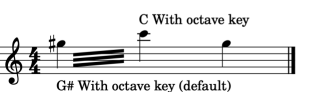


Trill #590 - cluster 109

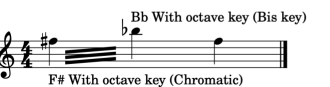
Eb With octave key Bb Without octave key (Bis key)

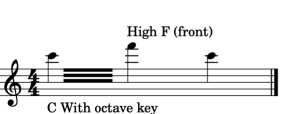
J

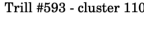
Trill #591 - cluster 108

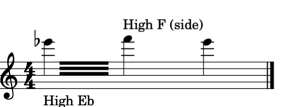


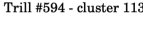
Trill #592 - cluster 110



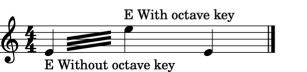








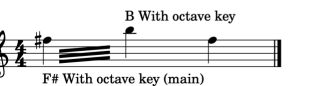
Trill #595 - cluster 116



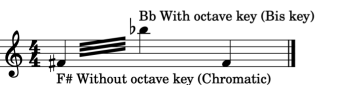
Trill #596 - cluster -1



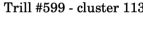
Trill #597 - cluster 110



Trill #598 - cluster 112







Trill #600 - cluster 110



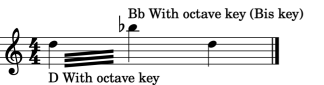
C# With octave key



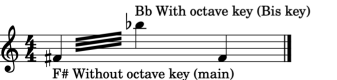
Trill #602 - cluster 112



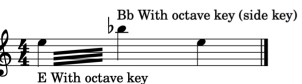
Trill #603 - cluster 115



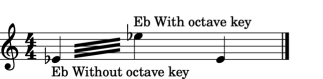
Trill #604 - cluster 112



Trill #605 - cluster 111



Trill #606 - cluster 116



Trill #607 - cluster -1

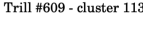
F Without octave key

Trill #608 - cluster -1

```
G# Without octave key (default)

G Without octave key
```

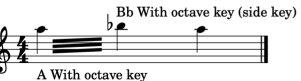




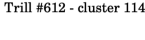
Trill #610 - cluster 116



Trill #611 - cluster 113



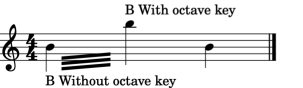






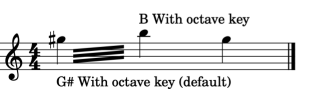
Trill #613 - cluster 108

Trill #614 - cluster 116



9

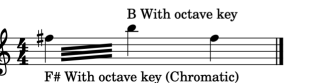
Trill #615 - cluster 108



Trill #616 - cluster 115



Trill #617 - cluster 110

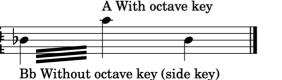




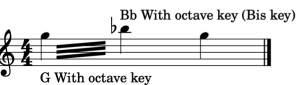
Trill #618 - cluster 108

Trill #619 - cluster 116

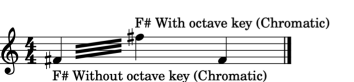
A With octave key



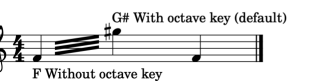
Trill #620 - cluster 108



Trill #621 - cluster 116



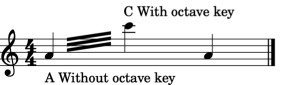
Trill #622 - cluster 112



Trill #623 - cluster 116 C With octave key

C Without octave key

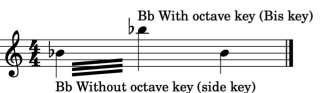
Trill #624 - cluster 112

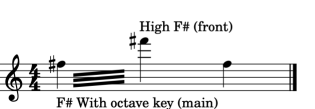


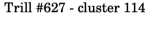
Trill #625 - cluster 112



Trill #626 - cluster 116



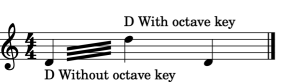




Bb With octave key (Bis key) F# With octave key (main)



Trill #629 - cluster -1



Trill #630 - cluster 108

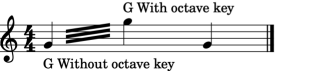


Trill #631 - cluster 116

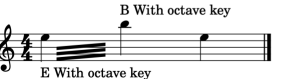
```
F# With octave key (main)

F# Without octave key (main)
```

Trill #632 - cluster 116



Trill #633 - cluster 115





Trill #634 - cluster 110



Trill #635 - cluster 116



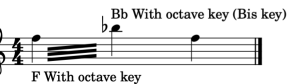


Trill #636 - cluster 113

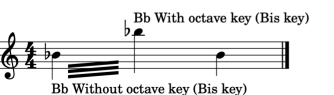
Trill #638 - cluster 110



Trill #639 - cluster 110



Trill #640 - cluster 116





Trill #641 - cluster -1

Trill #642 - cluster 116

