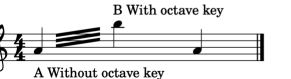
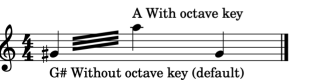
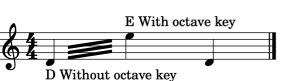
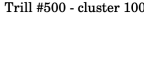
Trill #498 - cluster 103



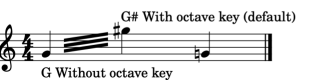
Trill #499 - cluster 103







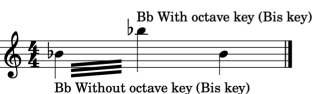
Trill #501 - cluster 103



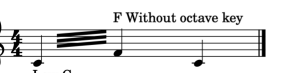
B With octave key Bb Without octave key (side key)



Trill #503 - cluster 104

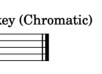


Trill #504 - cluster -1

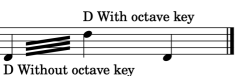


Trill #505 - cluster 100

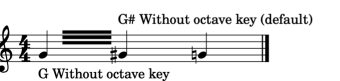
F# With octave key (Chromatic) F Without octave key



Trill #506 - cluster -1



Trill #507 - cluster -1

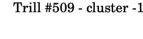


Trill #508 - cluster 101

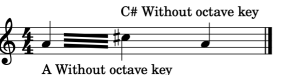
```
F# With octave key (Chromatic)

E Without octave key
```





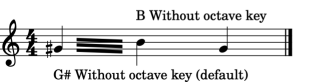
Trill #510 - cluster 99



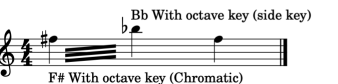
Trill #511 - cluster 104



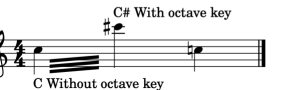
Trill #512 - cluster 99



Trill #513 - cluster 102



Trill #514 - cluster 103



Trill #515 - cluster 101

```
G With octave key

F# Without octave key (Chromatic)
```

Trill #516 - cluster 104

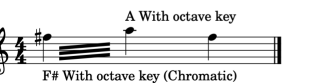
G With octave key

G Without octave key

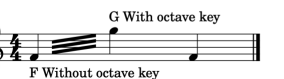
Trill #517 - cluster 101

G# With octave key (default) F# Without octave key (Chromatic)

Trill #518 - cluster 98



Trill #519 - cluster 100

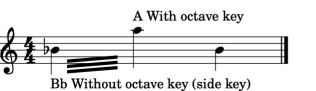


.1 (

Trill #520 - cluster 101

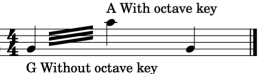


Trill #521 - cluster 104

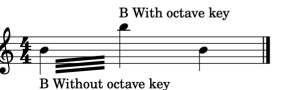


Trill #522 - cluster 103

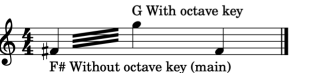
h octave key

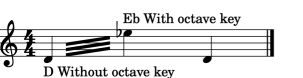


Trill #523 - cluster 104



Trill #524 - cluster 100





Trill #525 - cluster 100

Trill #526 - cluster 103 C With octave key



Trill #527 - cluster 98

G# With octave key (default)

F With octave key

Trill #528 - cluster 104

Eb With octave key

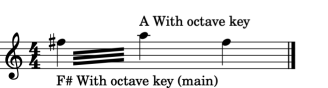
Eb Without octave key

Trill #529 - cluster 104

F# With octave key (main)

F# Without octave key (main)

Trill #530 - cluster 98



Trill #531 - cluster -1

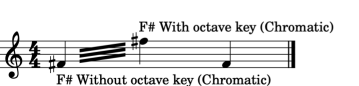


Trill #532 - cluster 99

B Without octave key

G Without octave key

Trill #533 - cluster 104

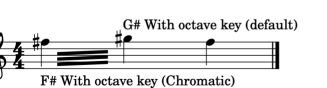


Trill #534 - cluster 98

G# With octave key (default)

F# With octave key (main)

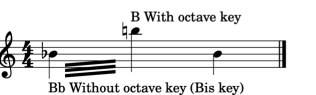
Trill #535 - cluster 98



Trill #536 - cluster 102

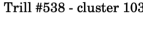
Bb With octave key (side key) F With octave key

Trill #537 - cluster 103



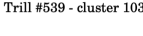
C With octave key

Bb Without octave key (side key)

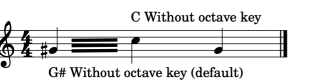


C With octave key

Bb Without octave key (Bis key)



Trill #540 - cluster 99



Trill #541 - cluster 104

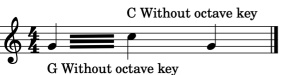
A With octave key

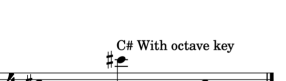
A Without octave key

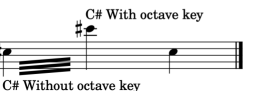
Trill #542 - cluster -1

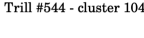


Trill #543 - cluster 99







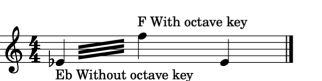


C With octave key

C Without octave key

Trill #545 - cluster 104

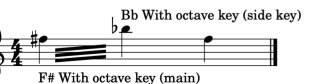
Trill #546 - cluster 101



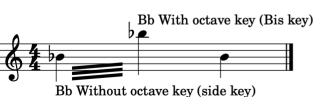
Trill #547 - cluster 100



Trill #548 - cluster 102

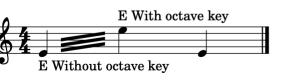


on 8



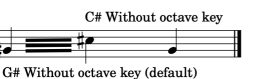
Trill #549 - cluster 104

Trill #550 - cluster 104

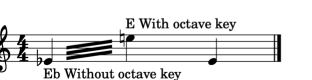


Trill #551 - cluster 99

C# Without octave key



Trill #552 - cluster 101



Trill #553 - cluster 100

```
F# With octave key (main)

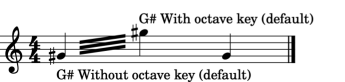
E Without octave key
```

Trill #554 - cluster 103

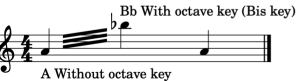
```
G# With octave key (default)

F# Without octave key (main)
```

Trill #555 - cluster 104



Trill #556 - cluster 103



Trill #557 - cluster 103



Trill #558 - cluster 102

