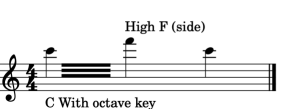
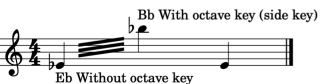
Trill #308 - cluster 14



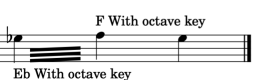


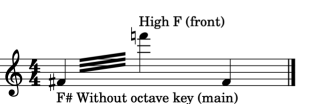
Trill #309 - cluster 21



Trill #310 - cluster 106

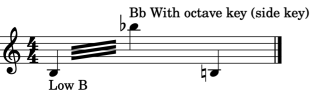
Trill #311 - cluster -1



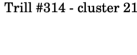


Trill #312 - cluster 2

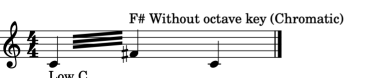
Trill #313 - cluster 16



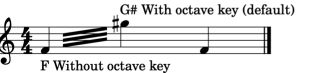




Trill #315 - cluster 15



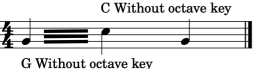
Trill #316 - cluster 3





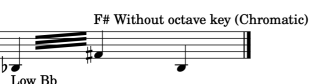
Trill #317 - cluster 21

Trill #318 - cluster 13

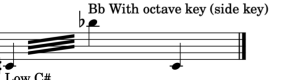




Trill #319 - cluster 15



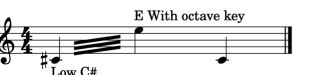
Trill #320 - cluster 16



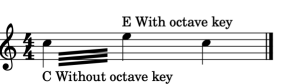
Trill #321 - cluster 106

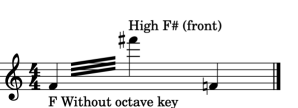
Bb With octave key (side key) D Without octave key

Trill #322 - cluster 118



Trill #323 - cluster 58

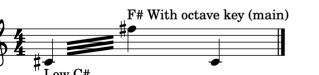




Trill #324 - cluster 2

Trill #325 - cluster 32

ssion



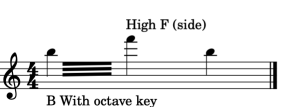


Trill #326 - cluster 21



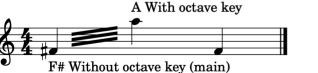


Trill #327 - cluster 21

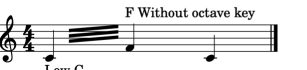


Trill #328 - cluster 21

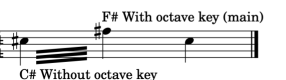
Trill #329 - cluster 3

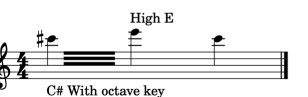


Trill #330 - cluster -1



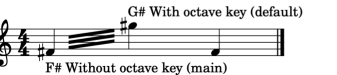
Trill #331 - cluster 58



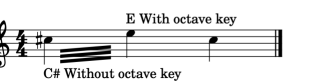


Trill #332 - cluster 21

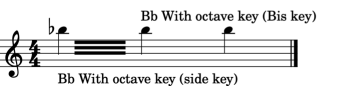
Trill #333 - cluster 3



Trill #334 - cluster 58



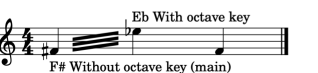
Trill #335 - cluster 14



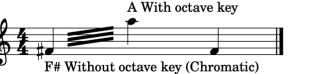
C# With octave key Bb With octave key (side key)

Trill #336 - cluster 14

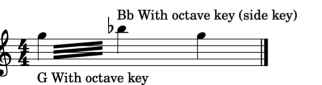
Trill #337 - cluster 137

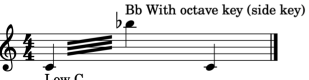


Trill #338 - cluster 3



Trill #339 - cluster 14





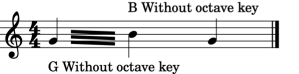
Trill #340 - cluster 16

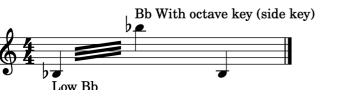
Trill #341 - cluster 32



F With octave key Low B

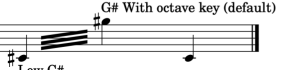
Trill #342 - cluster 13

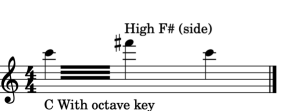


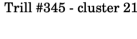


Trill #343 - cluster 16

Trill #344 - cluster 31







T

Trill #346 - cluster 137

```
D With octave key

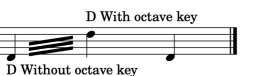
F# Without octave key (main)
```

Trill #347 - cluster 137

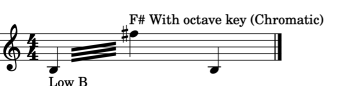
```
Eb With octave key

G Without octave key
```

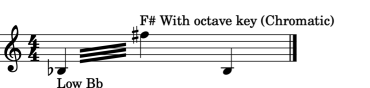
Trill #348 - cluster -1

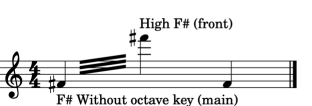


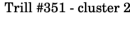
Trill #349 - cluster 31



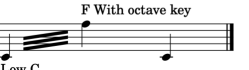
Trill #350 - cluster 31



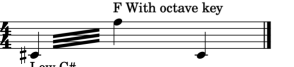




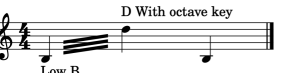
Trill #352 - cluster 32



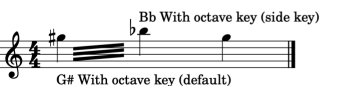
Trill #353 - cluster 32



Trill #354 - cluster 118



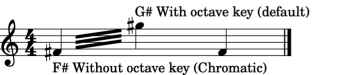
Trill #355 - cluster 14





Trill #356 - cluster -1

Trill #357 - cluster 3





Trill #358 - cluster 21

Trill #359 - cluster 14

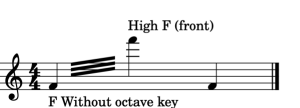
B With octave key Bb With octave key (side key)



Trill #360 - cluster 21

Trill #361 - cluster 137





Trill #362 - cluster 2



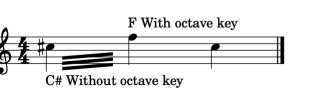
Trill #363 - cluster 86

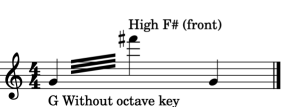
Trill #364 - cluster 32

E With octave key Low Bb



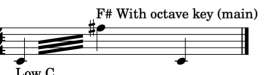
Trill #365 - cluster 58





Trill #366 - cluster 2

Trill #367 - cluster 32





Trill #368 - cluster 86

Trill #369 - cluster 137

```
Eb With octave key

F Without octave key
```



11

Trill #370 - cluster 21



Trill #371 - cluster 86



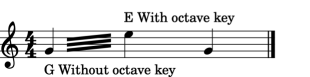
Trill #372 - cluster 2

Trill #373 - cluster 13

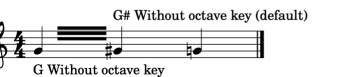
```
C Without octave key

G# Without octave key (default)
```

Trill #374 - cluster 137

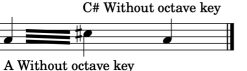


Trill #375 - cluster -1



Trill #376 - cluster 13

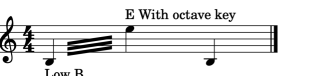
221



Trill #377 - cluster 118



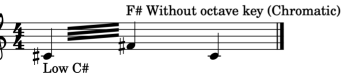
Trill #378 - cluster 32



Trill #379 - cluster 118



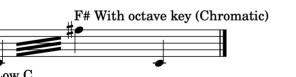
Trill #380 - cluster 15



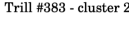
Trill #381 - cluster 15

F# Without octave key (Chromatic)

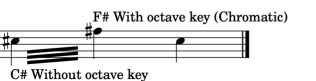
Trill #382 - cluster 31







Trill #384 - cluster 58



Trill #385 - cluster 15

