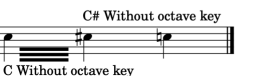


Trill #124 - cluster 29



Trill #125 - cluster 29

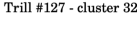
```
Bb Without octave key (Bis key)
Bb Without octave key (side key)
```



...

Trill #126 - cluster 38

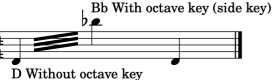




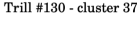


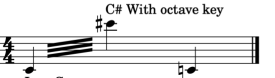
Trill #128 - cluster 34

Trill #129 - cluster 33







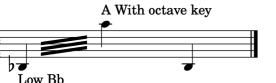


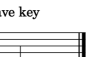


Trill #131 - cluster 31

Trill #132 - cluster 35

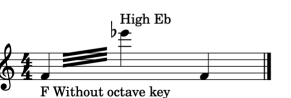
A With octave key





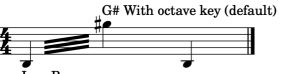


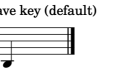
Trill #133 - cluster 37



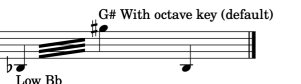
Trill #134 - cluster 34

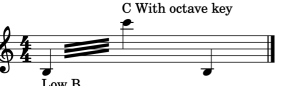
Trill #135 - cluster 36





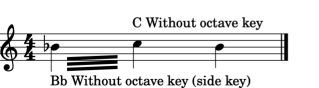
Trill #136 - cluster 36





Trill #137 - cluster 31

Trill #138 - cluster 29



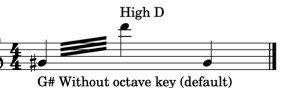


Trill #139 - cluster 39



Trill #140 - cluster 30

Trill #141 - cluster 40





Trill #142 - cluster 34



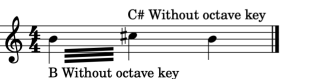




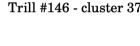


Trill #144 - cluster 37

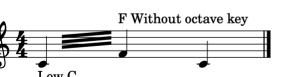
Trill #145 - cluster 29







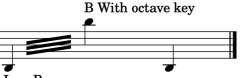
Trill #147 - cluster -1





Trill #148 - cluster 40

Trill #149 - cluster 31

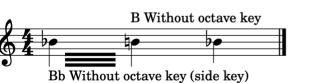




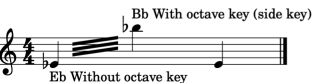


Trill #151 - cluster 29

Sessi



Trill #152 - cluster 33

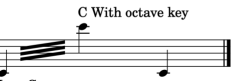


Trill #153 - cluster 29

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

Trill #154 - cluster 29

```
Bb Without octave key (side key)
A Without octave key
```

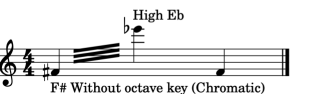


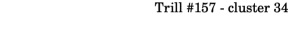
=∎

Trill #155 - cluster 35



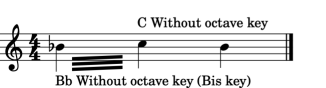
Trill #156 - cluster 40





Trill #158 - cluster 29

ssion

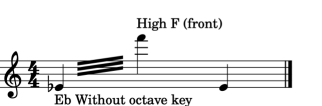


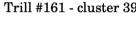






Trill #160 - cluster 30





Trill #162 - cluster 29

A Without octave key G Without octave key



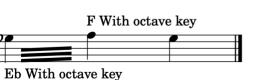
Trill #163 - cluster 29

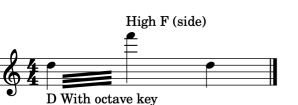
SS10

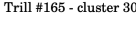
B Without octave key

A Without octave key

Trill #164 - cluster -1

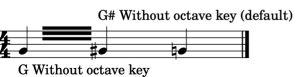




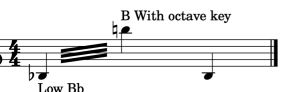


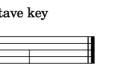
fault)

Trill #166 - cluster -1



Trill #167 - cluster 31

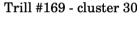




C With octave key G With octave key

Trill #168 - cluster -1

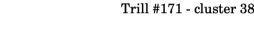






Trill #170 - cluster 31

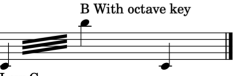




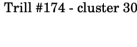
Trill #172 - cluster -1

D With octave key D Without octave key

Trill #173 - cluster 35



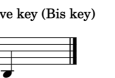


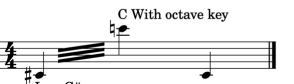


Trill #175 - cluster 31

Bb With octave key (Bis key)

Low Bb





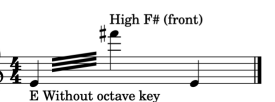


Trill #176 - cluster 35



=

Trill #177 - cluster 34



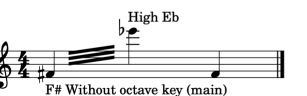
Trill #178 - cluster 39



Trill #179 - cluster -1

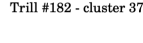


Trill #180 - cluster 40



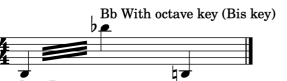
Trill #181 - cluster 34

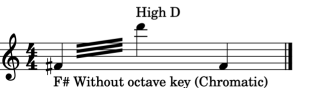




Trill #183 - cluster 35

Bb With octave key (Bis key)





Trill #184 - cluster 34