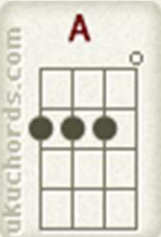














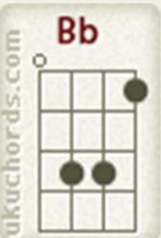































A key

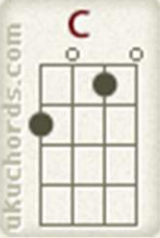













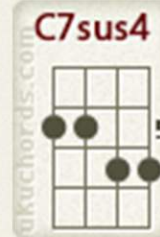
Bb key (= A#)








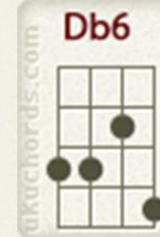






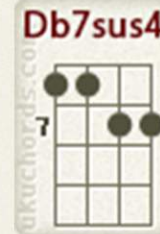
B key
















C key

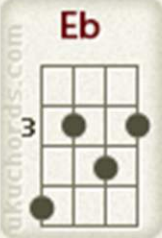

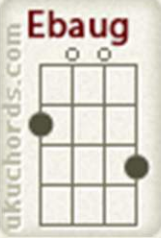

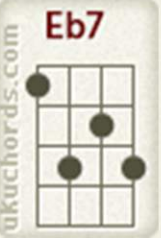










Db key (= C#)
















D key
















Eb key (= D#)

 <p>Eb</p>	 <p>Ebm</p>	 <p>Ebaug</p>	 <p>Ebdim</p>	 <p>Eb7</p>	 <p>Ebm7</p>	 <p>Ebmaj7</p>	 <p>Eb6</p>
 <p>Ebm6</p>	 <p>Ebadd9</p>	 <p>Ebm9</p>	 <p>Eb9</p>	 <p>Ebsus2</p>	 <p>Ebsus4</p>	 <p>Eb7sus4</p>	












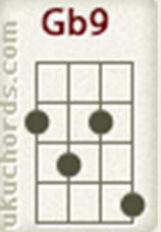

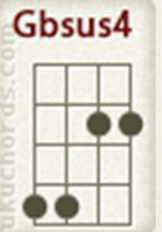

E key

 <p>E</p>	 <p>Em</p>	 <p>Eaug</p>	 <p>Edim</p>	 <p>E7</p>	 <p>Em7</p>	 <p>Emaj7</p>	 <p>E6</p>
 <p>Em6</p>	 <p>Eadd9</p>	 <p>Em9</p>	 <p>E9</p>	 <p>Esus2</p>	 <p>Esus4</p>	 <p>E7sus4</p>	



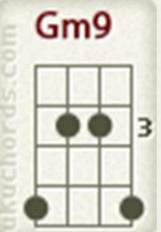

F key

 <p>F</p>	 <p>Fm</p>	 <p>Faug</p>	 <p>Fdim</p>	 <p>F7</p>	 <p>Fm7</p>	 <p>Fmaj7</p>	 <p>F6</p>
 <p>Fm6</p>	 <p>Fadd9</p>	 <p>Fm9</p>	 <p>F9</p>	 <p>Fsus2</p>	 <p>Fsus4</p>	 <p>F7sus4</p>	

Gb key (= F#)

G key

Ab key (= G#)

