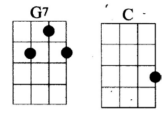
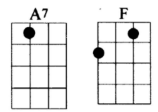
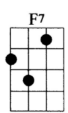
The Galaxy Song (Eric Idle)



 $^{[G7]}$ Just re... $^{[C]}$ member that you're standing on a planet that's evolving revolving at nine-hundred miles an $^{[G7]}$ hour and orbiting at nineteen miles a second, so it's reckoned, a sun that is the source of all our $^{[C]}$ power. Now the sun and you and me, and all the stars that we can see Are $^{[A7]}$ moving a million miles a $^{[F]}$ day In an $^{[F7]}$ outer spiral arm at forty $^{[C]}$ thousand miles an hour of the $^{[G7]}$ galaxy we call the Milky $^{[C]}$ Way.





Our $^{[C]}$ galaxy itself contains a hundred million stars, it's a hundred thousand light-years side to $^{[G7]}$ side, it bulges in the middle, sixty thousand light-years thick, but out by us it's just three thousand light-years $^{[C]}$ wide. We're thirty thousand light-years from galactic central point We go $^{[A7]}$ round every two hundred million $^{[F]}$ years, and our $^{[F7]}$ galaxy itself is one of $^{[C]}$ millions of billions in this $^{[G7]}$ Amazing and Expanding $^{[C]}$ Universe!

[C] The universe itself keeps on expanding and expanding in all of the directions it can [G7] whiz, as fast as it can go, the speed of light, y'know, twelve million miles a minute, and that's the [C] fastest speed there is, So remember when you're feeling very small and insecure How [A7] amazingly unlikely is your [F] birth, And [F7] pray that there's intelligent life [C] somewhere up in space, 'Cause there [G7] isn't any^* down here on [C] Earth.