

## **Outta Space**

Baby if you weighed my love in pounds You'd be soon collapsing to the ground Just as sure as Jupiter's gravity You'd never get away you'd never get away

Oh oh Ohhhh-o-ah-woah

Baby if you count my love in days Pick a proper planet to rotate Venus has but one while you and me Have two hundred forty-three two hundred forty-three

Oh oh Ohhhhh-o-ah-woah
Oh oh Ohhhhh-o-ah-woah

Baby if you scooped my love in spoons
There'd be silver stacked up to the moon
Baby if our love filled up this place
We'd be outta space we'd be outta space

Try to buy my love in pearls Too few oysters in this world

Oh oh Ohhhhh

Baby if our love filled up this place We'd be outta space we'd be outta space

## **Outta Space**

I wrote this song for my girlfriend Diana in 2019 after a weekend with her friends at a July 4<sup>th</sup> celebration. We confessed our love for each other on the drive home on Saturday and this song was written and recorded by the end of the following day. The goal was to write a pun-filled love song that was also personalized. Diana likes oysters so I started thinking about "oysternauts" somehow....

- Jupiter's gravity is ~2.5x stronger than that of gravity on Earth
- Venus has such a slow rotational period that a day on Venus lasts 243 days on Earth
- If my calculations are correct, it would take approximately 1.9 billion spoons arranged end to end to reach the moon from Earth.
- There are over 200 species of oyster worldwide, but only 5 are grown commercially and eaten in the US.
- Only 1 in 10,000 oysters produce natural pearls