



Note if a Neutron (a particle with a 'pinch' more mass than proton) is substituted for either of protons shown, exactness of Muon 'mass' estimate is even closer

Fig. 4, the Muon, made from Ave. of (1 of 2) and (1 of 3) spheres inside Proton (Est., 206.54 electrons)

The Muon seems to be a 'compound' particle constructible by averaging two different size spheres together: *One* sphere from a pattern of 2 spheres packed inside a 'proton sphere'; and *the other* sphere from a pattern of 3 spheres packed inside a 'proton sphere'.

Above Dwg. gives: **206.54** m_e est. for Muon based on 1836.15 m_e for proton vs. actual measured Muon is: **206.77** m_e for real Muon based on 1836.15 m_e for proton