We will look at two strict, or “best possible”, upper bounds for the differences in the height of a point and its affine linear image over a number field. From these results, we can demonstrate an asymmetry when we interchange the difference terms, which seems to run counter-intuitive to a result in a paper by C. Petsche, L. Szpiro, and T. Tucker. The proof the bounds are in fact strict follows mainly from Artin and Whaples Approximation Theorem. (Received September 22, 2010)