



The nose gear set is installed in the supports of the fire wall, Introducing the Nose Gear below to up.



Verify that the Rod Ends of the bars of the pedals, have been introduced correctly in the supports of the Nose Gear and fix each one with its respective nut and washer of 5/16".



On the top of the Nose Gear a plastic cover (in teflon) is introduced and fixed with its respective nut, washers and a pin.



For Install the nose wheel is necessary insert the axis with its respective separators bushings to each side of the wheel and the axis, then fix the axis with its respective nut and washer.



For install the nose wheel pants, the bolt of the elbow of the Nose Gear is removed, also the bolt of the bottom of the shock spring.



A Bolt AN5-23A is removed of the elbow of the Nose Gear with its respective nut and washer of 5/16", later on is removed a steel bushing of the same place, Of the bottom of the shock spring is removed a bolt AN5-17A with its respective nut and washer of 5/16".



Once removed the complete piece of the Nose Gear, proceed to introduce the Nose Gear Wheel Pants . This wheel pants is introduced of up down until the wheel pants be correctly positioned. As shows the sequence of pictures.  
Later, proceed to carry out the assemble from this piece to the Nose Gear.



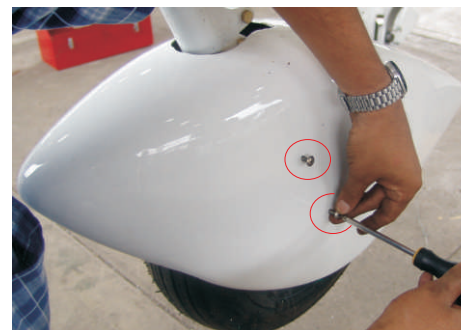
For install the piece that was removed before, a bolt AN5-17A is introduced among the bottom of the shock spring and the piece of the Nose Gear with its respective nut and washer of 5/16".



Among the elbow of the Nose Gear and the part of the Nose Gear that was removed, is introduced the steel bushing; and later is introduced a bolt AN5-23A with their respective nut and washer of 5/16".



Is necessary fix each bolt that was removed.



Once adjusted the bolts in the Nose Gear, are fixed four screws R-8 (AN526C1032-R8), two in each side of the Nose Gear Wheel Pants, these screws are fixed with the plate of the wheel pants in the nose wheel and they must be properly adjusted.