## Assault AirBike <br> Monthly Repair/Check List

Tools Needed:

22mm Wrench 15 mm Wrench
13 mm Wrench
10 mmWrench
22mm Socket Wrench
8mm Hex Wrench
6 mm Hex Wrench
Loctite Glue


Step 1: Handlebar Assembly Check
Tighten the handlebar assemblies using a 22 mm wrench. Tighten these down as tight as possible for both sides. Next tighten handlebar assembly peg nut with 22 mm socket Wrench. Note: There will be a little play in these arms after tightening but this is normal.

Handlebar Assembly
Tool: 22mm Wrench


Handlebar Assembly Peg
Tool: 22mm Socket Wrench


## Step 2: Linkage Arm Check

Tighten the linkage bolts and nuts using a 6 mm Allen wrench and 13 mm wrench. Tighten these parts snug, but do not over tighten or keep tightening. Note: There will be a little play in these linkages after tightening, but this is normal. Some units will have a 22 mm nut instead of a 13 mm nut.

## Linkage Assembly

Tool: 6mm Allen


## Step 3: Crank Arms Check

Tighten the crank arm and bell crank bolts using an 8 mm Allen wrench. If not previously done, please remove bolt and add Loctite to the bolt/threads for each of these crank arms and retighten tight them snugly. Note: It is recommended to use red Loctite on these threads.

Crank Arm \& Bell Crank Arm

Assembly Tool: 8mm Allen
Wrench


Tool: Loctite (Red Color)



## Step 4: Pedal Check

Tighten the pedals with a 15 mm wrench. The right side pedals will tighten "righty tighty" and the left side pedal will tighten "lefty tighty", the left pedal is counter threaded and has an opposite thread pattern.

Left \& Right Pedal Assembly
Tool: 15mm Wrench


## Step 5: Chain Adjusting Check

Check the two drive chains to make sure they are equally tight. Each chain should have just a slight flex to it, but it should also not be tightened too much. First check the main rear chain and adjust the tension if needed. Proper chain tension is about 3 mm of movement up and down or a slight up and down movement.
Chain Adjustment
Check Tool: 15mm


To adjust the chain, use the 15 mm wrench to loosen the crank axle nut by rotating the wrench counter-clockwise. Once the axle nut is loosened use the 10 mm wrench to turn the chain tensioner nut cockwise or counter-clockwise to adjust the tension. Repeat the process to the front tensioner and check the tension on each chain again. Adjust each section to get the proper alignment. Once you get the proper chain tension, tighten the 15 mm axle nuts. Make sure the tension remains the same while tightening the axle nuts. If the tension is too much, loosen the 10 mm nut slightly to release slack until it is equal.


