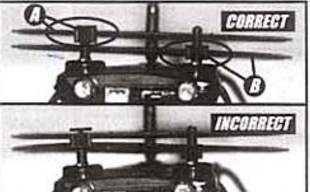


Micro Mosquito

In the event of a hard landing it is very important to check over your helicopter to ensure the gears and drive shaft are in the correct position(s)!

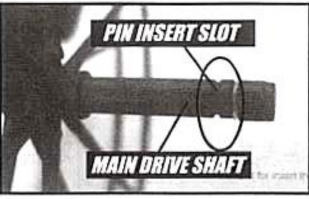
-Use this guide to check your helicopter before getting back into the air!

Always turn off the helicopter and transmitter before doing any adjustment(s)!



MAIN DRIVE GEARS

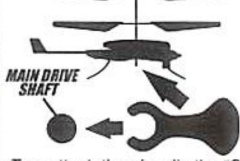
Check that the main drive gears are in the proper position.
Each gear drives a different rotor.
Gear A (as shown) drives the lower rotor gear and gear B (as shown) drives the upper rotor gear. Check for proper alignment.



GEAR LOCKPLATE

The main drive gears are secured to the helicopter by a small lockplate on the underside of the helicopter body.





To reattach the pin, slip the "C" section of the locking pin around the drive shaft pin insert slot

Be sure to read the complete instruction manual before flying your helicopter!

ADD-45003-60704-US