#72111 & #72112 - Dromida Vista & Ominus Landing Gear

Installation is a simple matter of removing your stock motor cover and replacing it with your new *RPM* Landing Gear. Please pay close attention to the following considerations:

1) When installing *RPM* Landing Gear, make sure the small motor power wires do not end up stuck between the motor and the Landing Gear. The wires should be able to move freely through the bottom hole in the Landing Gear and within the channel that runs along the side of the motor.

2) To install the stock mounting screw, you must use a Phillips head screw- driver with a shaft diameter no larger than 1/8" (3mm). Slip the driver through the hole in the Landing Gear to drive the screw in straight. Do not attempt to thread the screw in from around the outside. While it may be possible, you could damage the threads in the frame of your quad. **Vista FPV Owners:** Your stock motor cover has two screws. The screw between the motor & prop shaft will no longer be needed. It may be discarded.

Dyeable Versions: *RPM* **#72111** Landing Gear is dyeable to any color you choose! Simply boil some water, add some clothing dye (we prefer Rit brand dye), then place your *RPM* Landing Gear in the water. The depth and shade of the color will vary depending on time left in the color solution as well as the amount of dye used. For the most consistent color, dye all of the Landing Gear legs you want in one particular color at the same time.

Caution: Do not continue to fly your Ominus or Vista after any hard landings or impacts! Stop and inspect each Landing Gear leg for damage. Failure to "crash check" after each impact could cause serious damage to your Ominus or Vista.