



CX4-8 multi tasking industrial



custom application & design



prototyping



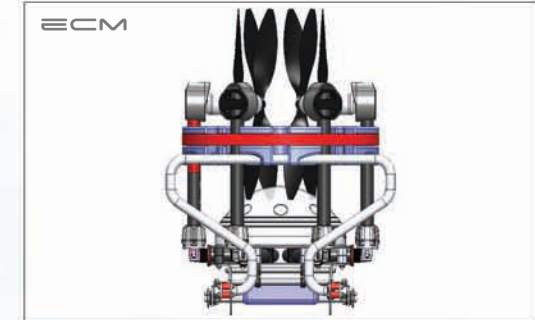
Skyjib - cinematography



Mini quad - training & play



AD V3 series - pro workhorse



advanced development



Droidworx Ltd New Zealand is a manufacturer of advanced multi-rotor airframes and associated accessories. Based in New Zealand, we export our products around the globe servicing the growing market in multi-rotor aerial systems for film making, aerial photography and professional cinematography.

Our passion and commitment to this art and the industry seeks to ever improve where possible - we are continually seeking new alternatives and solutions and are now forming alliances with some extraordinary people, companies and Universities around the globe developing new and exciting products, pioneering new markets and transforming imagination into reality.

Our craft feature state-of-the-art composite aerospace and industrial grade materials, perfectly engineered high quality airframe kits which fit all the well known off the shelf flight control electronics for aerial robotics such as Mikrokopter, Hoverfly, DJI and Arducopter. With Camera housings and airframe set-ups for tiny GoPro HD's all the way up to Hollywood grade RED camera's, Droidworx has the most extensive range of craft types on the globe.

Applications for these craft include: Hobbyists and enthusiasts, home photo and film making, professional aerial photography services, professional documentary film makers, aerial surveying and geo-mapping, fire spotting and service sector industries, asset inspection, crop, field and ecological studies, security, site safety, disaster and emergency services plus many more private and public, industry and government applications.

Check out the Droidworx website for a complete and comprehensive list of products, distributors and outlets for professional RTF (ready to fly) systems backup service and helpful advice.

Whatever the application, we have a solution for you that works - and if by chance we don't, we'll make it for you...

GO FLY Y

