

Orbit Training

Lower Dalton Nursery,
Swanley Village,
Swanley, BR8 7NU

Telephone: 01322 669944

Email: orbittraining@yahoo.co.uk

Web: www.orbittraining.com

Dear Sir/Madam

RE: INTRODUCING ORBIT

Welcome to Orbit Training, a unique mobile motorcycle project, specifically designed to deliver youth diversion programmes to young people aged 13+.

Our one of a kind mobile training unit has the capability to travel to your location and give young people in your area the opportunity to engage in various motorcycle programmes, including maintenance, off road riding, as well as pre-CBT training and road safety.

All this is delivered from our impressive purpose built 12' ton lorry, fully equipped with motorcycles, tools, and a 27x25ft detachable marquee which, when erected houses six motorcycles and up to twelve young people. Our dedicated team of fully CRB checked youth workers and motorcycle engineers provide a rare opportunity for young people to work on motorcycles, covering all mechanical elements, body work repair and participating in hazard perception and theory training. We promote young people's self confidence, self esteem, and working as a team.

Although there are motor projects in various boroughs and counties, all of whom are doing a great job; many young people are declining their use. Due to the growing gang culture hitting our streets, young people no longer feel comfortable travelling freely without fear of being a victim of robbery or violence.

This is where Orbit training becomes unique. Orbit will deliver our project to you and give young people the opportunity to work in their own environment.

We take the hassle out of your scheme, offering a comprehensive package, which can either be off the shelf or tailored to suit your needs. Motorcycles can be dangerous in the wrong hands, and we never promote their misuse. We carry all necessary insurances to protect you and the young people in our care.

For more information please feel free to contact us.

MARK RICHES
OPERATIONAL MANAGER