



Tri Taster/ Training Booking Form 1st - 2nd Oct 2016

Name/s.....

.....Children.....Age.....

Address.....

.....

.....Post Code.....

Mobile.....Emergency Contact.....

Email.....

Please use the box below for dogs info (use back of form for additional dogs)

Dog Name	Breed	Dog Age	Experience

Please indicate sessions you wish to do:

Swimming

Bikejor

Canicross

Please indicate number of meals required

Saturday Meal

Veggie curry option

Ticket Details	Quantity	Total
Weekend Ticket - 2 x nights camping, training & meal = £60pp		
Elec Hook up = £4 per night		
Weekend Ticket - 2 x nights in chalet, training & meal = £120		
Spectator Pass - 2 x night camping & meal = £20pp		
Bedding package for chalets = £5 pp		
Total to pay (all payments are NON-REFUNDABLE)		

Bank Transfer Only: Halifax, Tri-Dog Sort Code: 11-01-89 Account: 00218343

*kids are 14 years and younger

Please note all prices are per person

Weekend tickets include camping Friday and Saturday night, all activities and meal.

Chalets sleep up to 4. They are heated and have plug socket, but no cooking facilities with showers and toilet block close by. Bedding is available for chalets at an additional £5.

All participants must read & sign the following Disclaimer

I hereby confirm that I understand my dogs behavior and actions are my responsibility and I agree to keep my dog secure at all times.

I shall not in any way hold Tri Dog, assistants or helpers responsible for injury or damage to my dogs, helpers, my equipment or myself and family for the loss or damage to property, however this may arise.

I declare that my dogs are participating will not be knowingly exposed to any contagious disease during the three weeks prior to this event and I will not attend if they incur such risks and that they and myself are fit and healthy for the activities.

Participant signature.....Date.....

Please post completed booking form to Tri Dog, 5 Glebeland Drive, Bredon, Tewkesbury, Glos, GL20 7QF. Tele: 07968 794758 Email: tridogevents@hotmail.com

