



KNOX OBEEDIENCE DOG CLUB INC

Open Agility & Jumping Trial

Knox Park, Cnr Ferntree Gully & Scoresby Rds, Knoxfield, Vic (Mel 73 D6)
Saturday 24th October 2015

Entries Close: Saturday 10th October 2015, No Late Entries Accepted

Trial Secretary: Kane Wheeler, 233 Glenfern Road, Upwey, Vic, 3158
Enquiries: 0419 007 590 – kane@wheelermachining.com.au

Entry Fee: \$8.00 per class (Prizes - 1st place, Ribbons awarded for Places & Titles)

Catalogue: \$3.00 with entries or free at www.agilitytrials.info/

Paper Entries: NO late, incorrect or illegible entries will be accepted.

Multi entry form only. Class codes (eg. Master Agility A) must be clearly marked.

Paper entries will be acknowledged as online entries

Cheques payable to Knox Obedience Dog Club Inc

Online Entries (Preferred): Please use the button to create on-line entries, paying by PayPal or a posted cheque and to also verify that entries have been received.

No e-cheques please

[Click Here for K9 Online Entries](#)

AM - All rings start 8:30am

Ring 1 - Agility

Roger Padfield

Master A	ADM(A)
Novice B	AD(B)
Excellent C	ADX(C)

Ring 2 - Agility

James Browne

Excellent A	ADX(A)
Master B	ADM(B)
Open A	ADO(A)

Ring 3 - Agility

Paul Gavin

Novice A	AD(A)
Excellent B	ADX(B)
Master C	ADM(C)

PM – After Lunch but Not Before 12:30pm

Ring 1 – Jumping

Annette Claughton

Novice A	JD(A)
Excellent B	JDX(B)
Master C	JDM(C)

Ring 2 – Jumping

James Browne

Excellent A	JDX(A)
Master B	JDM(B)
Open A	JDO(A)

Ring 3 – Jumping

Paul Gavin

Master A	JDM(A)
Novice B	JD(B)
Excellent C	JDX(C)

Master Agility & Jumping events may have split walk throughs

10% extra SCT will be given to 200 & 300 dogs in Agility & Jumping classes except Novice
Placings decided on raw times

Competitors to collect numbers prior to start of rings (**No Check In / No vetting**)

One presentation at the conclusion of judging

Catering available

No parking on the grounds

The Committee reserves the right to substitute judges if the entry is excessive

Rubberised Contacts & Timing Gates will be used