ONLINE ENTRIES CLOSE FRIDAY, 8 SEPTEMBER 2023 (or when entry limit number is reached)



ACT Companion Dog Club

DOUBLE TRICK DOG TEST

Sunday, 17 September 2023

ACT Companion Dog Club, Cnr Jerrabomberra Ave & Narrabundah Lane, Symonston

JUDGES and CLASSES:

Competition	Judge	Tricks - Starters, Novice, Intermediate, Advanced
AM	Ms Heather Swinbourne (ACT) Mrs Elaine Kennedy (SA) Ms Janette Wilson (VIC)	Starters Novice Intermediate & Advanced
PM	Ms Janette Wilson Ms Heather Swinbourne (ACT) Mrs Elaine Kennedy (SA)	Starters Novice Intermediate & Advanced

TRIAL DETAILS:

- AM Commences at 9:00am. Check-in 8.15am to 8:45am
- PM Commences after 12 noon, following the completion of the AM competition.

ENTRIES and PAYMENT:

Entry Fee - \$15.00 per entry

Online entries strongly preferred via k9entries.com

Entry numbers will be restricted to no more than 25 dogs per class.

Catalogues will be available via k9 entries. Please include an email address on all entry forms.

PRIZES: 1st, 2nd and 3rd place ribbons for qualifying scores only. Title sash available.

TRIAL MANAGER: Raelene Stewart, raelene.stewart@activ8.net.au / 0421 871 041

CONDITIONS OF ENTRY

1. The Club reserves the right to make any changes that will ensure the smooth conduct of the trial, to substitute or appoint additional judges, and to accept or reject entries. Dogs ACT regulations allow contracted judges to compete in the trials, provided they do not do so in the classes they have been contracted to judge.

2. By entering this event you agree to follow ACT Government, Dogs ACT and ACT Companion Dog Club COVID-19 guidelines. If you have any symptoms of COVID-19, or influenza, please stay at home.

3. These trials shall be conducted in accordance with the recommendations of Dogs ACT and the ANKC. Any additional requirements will be available on the Club's Facebook page and will be made available to all entrants. All officials, competitors and attendees shall agree to abide by the direction of Club Officials in relation to enforcing Club and trial requirements.

