

**HOBART CANINE OBEDIENCE CLUB INC**  
**AGILITY & JUMPING TRIALS – 1, 2, 3**  
**SUNDAY 27 OCTOBER 2019**

to be held at

**QUEEN'S DOMAIN, HOBART**

*Please Note: There are three Trials a separate entry form is required for each*

**JUDGES & ORDER OF JUDGING:** **TRIAL 1**  
**Mr A. SCHMIDT (NSW)** – Agility & Jumping (Novice, Excellent, Masters)

**TRIAL 2**  
**Mr A. SCHMIDT (NSW)** – Agility (Novice, Excellent, Masters)  
**Ms S. ELLER (Qld)** – Jumping (Novice, Excellent, Masters)

**TRIAL 3**  
**Ms S. ELLER (Qld)** – Agility & Jumping (Novice, Excellent, Masters)  
(This club reserves the right to appoint a substitute judge if required)

**CHECK-IN:** TRIALS 1, 2 & 3 – **8.15 am to 8.30 am**

**JUDGING COMMENCES:** TRIAL 1 – **9.00 am**  
TRIAL 2 – **At the conclusion of Trial 1**  
TRIAL 3 – **At the conclusion of Trial 2**

**ENTRY FEE:** \$12 per class (\$10 per class HCOC Members – use HCOC as discount code in k9entries)

**SASHES:** Novice Class – 1st, 2nd, 3rd place ribbons for qualifiers; all other classes cash prizes for 1st place qualifiers (combined heights)

**ROSETTES:** For titles gained

**EVENT MANAGER:** Mr D. Guajardo

Enter online at [www.k9entries.com](http://www.k9entries.com) Numbers to be collected on the day

**All postal entries and remittances to:**  
**HOBART CANINE OBEDIENCE CLUB INC**

C/- Mrs Lynne Cox, 18 Myna Park Road, Old Beach TAS 7017

Contact: 0403 361 601 or Email: [lynne\\_cox@netspace.net.au](mailto:lynne_cox@netspace.net.au)

Payment options: Cheque – Hobart Canine Obedience Club

Bank transfer – BSB: 067 100 Account No.: 2801 1875 Reference: Handler name

*Competitor's please note:* Parking on the sports ground is not permitted – parking provided in top or bottom car park, thanks

**Please Note: These will be "height class trials"**

**Sashes and trophies will be awarded for overall qualifiers in the class (combined heights)**

**Discrimination is**

**against  
the law.**

**Know your rights  
and responsibilities**



Office of the Anti-Discrimination Commissioner