

Train and Reward Show

There is no progression at this show.

To be held at

Venue
IABTC
Lupine Wood
Turbary Road
Haxey Carr
Haxey
Doncaster DN9 2JN

on







Saturday 4th October 2025

Show opens 8.30am First walk through 9.00am (approx.) Judging starts 9.35am (approx.)

(Class times and allocations will be posted online at www.rallynews.co.uk)

And can be found on the Face Book Group nearer the time.

KC Rally News.
https://www.facebook.com/groups/rallyonews
and on

Rally Dogs Weeton https://www.facebook.com/groups/963587994016005

Entry Fee £12.00 (per dog per 2 classes)

Entry by email or post

Please bring a packed lunch

Hot & Cold drinks available

Entries close: 30th September 2025

Vet on Call:

Ashby Vets, 16 Fountain Court, Market Place, Epworth DN9 1EG.
Telephone 01427 874997

(Owners will be responsible for any expenses incurred)

What is a Train and Reward show?

Basically you will be training your dog and Rewarding your dog in the ring, when you want – points to remember.

- 1. You can use food treats which are to be carried in your pocket(s)
- 2. You can use a toy, also carried in a pocket(s).
- 3. You may if you wish use both rewards.
- 4. You may give your dog their reward when you want.
- 5. Each handler will have 4 minutes to do what you want to train or practice.
- 6. The courses will be designed in sections each section will have its own start and finish.
- 7. Judges will alternate, this is to allow the judge time to give you feed back at the end of for your session.
- 8. You must leave the ring when the judge calls time.
- 9. You may enter one dog into 2 classes for the cost of £12. Other dogs in your house hold may also be entered at the same price.
- 10. Dogs may be entered twice in one class.
- 11. Dogs may be entered into any level.
- 12. Classes will be capped at 30 each

There will be three rings -

Levels 5 & 6 - Jenny Butters and Jane Ferguson

Levels 3 & 4 - Barbara Whittaker & Ann Lee

Levels 1 & 2 - Trudy Longhurst & Elaine Edwards

Reserve Judges – Julie Barrett & Shauna Booth