



RALLY FUN RUNS!

COME HAVE FUN WITH YOUR DOG AND PRACTICE YOUR SKILLS IN A TRIAL ENVIRONMENT

AKC, UKC, and WCRL competitors welcome! (most signs are very similar)
Train in the ring with toys or treats



ASCA registration is not required for Fun Runs



SATURDAY, MARCH 14, 2026

10 am -2 pm

ALL BREEDS WELCOME

NESTED ASCA COURSES SO ALL LEVELS CAN PRACTICE

5 MINUTE RUNS; \$10 PER RUN

REGISTER FOR AS MANY RUNS AS YOU WANT

SUGGESTED SCHEDULE:

10-10:50 AM: MASTERS COURSE

11-11:50 AM: EXCELLENT COURSE

12-12:50 PM: ADVANCED COURSE

1-1:50 PM: NOVICE COURSE

PRE-REGISTRATION IS APPRECIATED

EMAIL REGISTRATION TO:

Pat Bossler

BRASC Rally Trial Secretary

chuckpatbossler@gmail.com

**BRASC RALLY FUN RUNS
REGISTRATION FORM**

Name _____

Address _____

City, State, Zip _____

Phone/Text _____

Email _____

Dog's Name, Age, and Rally Experience _____

Circle your course level: Master Excellent Advanced Novice

Number of runs: _____ Total cost (\$10/run) _____ *Cash or check accepted day of Fun Runs*

Advanced Registration is appreciated. Thank you.

WAIVER: Please sign

I understand that that training and showing dogs is not without risk to myself, members of my family or guests who may attend, or my dog, even when handled with the greatest amount of care.

I hereby agree to hold the Blue Ridge ASC,,its officers, employees, owners, members and agents, harmless from any claim for loss or injury which may be alleged to have been caused directly or indirectly to any person or thing while participating, and personally assume all responsibility and liability for any such claim; and we further agree to hold the aforementioned parties harmless from any claim for loss of this dog by disappearance, theft, death, or otherwise, and from any claim for damage or injury to the dog, be caused or alleged to be caused by the negligence of the aforementioned parties, or by the negligence of any other person, or any other cause or causes. I expressly assume the risk of any such damage or injury.

Signed _____ Date _____