

2018 AMERICAN BOXER CLUB PARADE OF CHAMPIONS & VETERANS RESUME FORM

There will be a non-competitive Parade of Champions & Veterans to showcase and honor our boxers at the 2018 American Boxer Club National Specialty Show. To qualify for the Parade of Champions each Boxer must be a Champion or a Grand Champion before the show date. The Parade at the National show will be held on Monday afternoon, May 7, 2018, after the day's Futurity judging. The Champions will enter the ring oldest to youngest.

Official AKC entry forms for the May, 2018 Parade Of Champions & Veterans will be enclosed in the ABC Premium List from MB-F. A separate entry fee (\$30) is required to participate in the Parade, payable and mailed to MBF.

All entrants will receive a customized triple streamer rosette with the dog's name & titles. No rosettes will be mailed. The information you provide below is needed to do the commentary on your dog during the Parade. It must be fully completed and legible (typewritten preferred).

**Final deadline for receipt of biographical information on this resume form
is APRIL 1, 2018. This is before the entry deadline and requires a separate filing.**

Resume for Parade of Champions

Name and Titles of Dog: _____

Description (check-off): dog _____ bitch _____ fawn _____ brindle _____

Date of Birth: _____ AKC Number: _____ Call Name: _____

Sire: _____

Dam: _____

Memorable wins or achievements [limit of four lines – include date, year(s), event Show names]:

Number of Progeny competing this week: _____

Number of Champion or Titleholder offspring (indicate type): CH _____ Titleholder

Owner's Name(s): _____

Owner's Address: _____

Breeder's Name(s): _____

Breeder's Address: _____

Submitter Contact Info E-mail Address: _____ Telephone: _____

Please send this Resume Form **as soon as possible** to:

Jennifer Crane
ABC Parade of Champions
95 Vista del Ocaso Rd
Ranchos de Taos, NM 87557

Phone: 773-294-5503 Email: jenburboxers3@gmail.com

REMEMBER TO ENTER THE PARADE WITH MB-F USING THE ABC PREMIUM FORM OR ON-LINE