



GERMAN SHEPHERD DOG CLUB OF AMERICA-  
WORKING DOG ASSOCIATION, INC.

**APPLICATION FOR SCOREBOOK**

Name of Dog \_\_\_\_\_

Breed \_\_\_\_\_ **OR** Check if mix breed \_\_\_\_\_

Registration No. \_\_\_\_\_ **OR** Check if not registered \_\_\_\_\_

Date of Birth \_\_\_\_\_ Sex \_\_\_\_\_

Tattoo or Microchip No. (*dogs must be tattooed or microchipped*) \_\_\_\_\_

Breeder's Name \_\_\_\_\_

Breeder's Address \_\_\_\_\_

Owner's Name \_\_\_\_\_ WDA Membership No. \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Telephone \_\_\_\_\_ Email \_\_\_\_\_

**If registered German Shepherd Dog, you must enclose the following with this Application:**

1. Photocopy of the dog's registration/pedigree papers  
Dogs born in the United States must submit:
  - Photocopy of the AKC Registration Certificate, and
  - Photocopy of the AKC Certified Pedigree that is tattoo and/or microchip certified. If born January 1, 2005 or later, the pedigree must be 4-generation.
  - If AKC pedigree is not tattoo or microchip certified you must enclose the original AKC Certified Pedigree and an original Veterinary Verification of Tattoo/Microchip Form (or copy of USCA Certificate of Pure Breeding) to have the AKC pedigree tattoo/microchip certified. The certification fee is \$15 for WDA members or \$20 for non-members.Foreign-born dogs:
  - Photocopy of the registration/pedigree papers issued by the FCI recognized club of the dog's country of birth.
2. **Original** SV, USCA, DVG or other FCI recognized club's scorebook if you would like titles and awards transferred to the WDA scorebook.
3. Scorebook fee in the amount of \$15 for WDA members or \$20 for non-members.

Mail completed application, required documents and fees to:

Joy Schultz  
GSDCA-WDA Office  
72 Oakcrest Ln.  
Westampton, NJ 08060

**If paying with MasterCard or Visa:**

Cardholder Name, exactly as it appears on card: \_\_\_\_\_

Credit Card Number \_\_\_\_\_ Security Code \_\_\_\_\_ Expiration Date \_\_\_\_\_

Address if different from above \_\_\_\_\_