



**WEST ALLIS TRAINING KENNEL CLUB
MEMBERSHIP APPLICATION**

Name: (please print) _____

Address: _____

Phone: _____

E-mail: _____

I hereby apply for membership in the West Allis Training Kennel Club (WATKC). I understand that upon my acceptance, I will be required to pay a combination of initiation fees and first year dues totaling \$365.00. Annual dues are currently \$465.00 but members can work on Club Committees or at Club functions for up to 30 hours per year and reduce the annual dues to \$165.00. Credit is given for all work hours performed at the rate of \$10 per hour to a maximum of 30 hours. Work performed in your first year of membership is credited to your second year dues payment. Dues amount and work credit rules are subject to change by WATKC Board of Directors.

I certify that I am at least 18 years of age and if accepted as a member, I agree to abide by the By-laws and Rules and Regulations of WATKC.

Applicant's signature: _____ Date: _____

Dog Breed: _____

In applying for membership in WATKC, the Club assumes you are interested in becoming an active member and that you will want to participate on Club Committees and at Club functions. Listed below are Committees and club functions that are essential to the operation of WATKC. Please indicate your choice of three, numbered in order of your preference.

Grounds _____ Equipment _____ Clubhouse Maintenance _____

Jamboree _____ Trap Shoot _____ Hunt Tests _____ Field Trials _____

To submit this Application you must be recommended by a Club member in good standing. Contact Membership Chairperson if you do not know any current Club members.
I recommend this Applicant for membership in WATKC.

Present Member's Name (please print) _____

Present Member's Signature _____ Date: _____

Send completed application to Membership Chairperson:

Jeff Sutter
1243 Timber Ridge
Pewaukee, WI 53072

or email jsutter11@sbcglobal.net
or phone 262-888-2480

Date App Received: _____
Accepted for membership: _____
Notice Sent: _____
Response: _____
WATKC Use Only