

Application for Annual Awards

The Charles River Dog Training Club encourages its members to compete in activities enabling them to place titles on their dogs. The club annually recognizes each title achieved. Each dog titling for the first time receives a master wooden plaque emblazoned with the club logo, the owner's name, the dog's name, and the title earned. In future years that dog's achievements for a given year are recognized on a small plate that hangs below the original plaque. These awards are presented at the Club's annual dinner.

- To be eligible for a recognition award, members must be in good standing and have trained at the Club a **minimum of 10 times during the past year and/or have volunteered at a club event.**
- Recognition is for **titles earned from September 23, 2020 through September 30, 2021.**
- To apply for your award(s) please complete this form and return it to **Marilyn Tromer, 26 Clark Lane, Sudbury, MA 01776 no later than Friday, October 1, 2021.** Or e-mail information to: **mattie_66@yahoo.com** Please use a separate form for each dog.

E-mail a photo of the titling dog to Anne Stoma at: astoma@comcast.net. This is for the Powerpoint presentation at the Annual Meeting.

- **Please be sure your handwriting is clear and legible!**
- Late applications may mean that you do not receive your award this year. If you cannot attend the dinner, you are responsible for arranging to have your award picked up.

Please print or type clearly!

Member's Name: _____ Phone _____

I DO **I DO NOT** (*circle one*) have a Master Plaque for this dog.

Dog's full name as you would like it to appear on the plaque. Please include **only** titles accumulated **before** this award period:

New Titles including **CGC** and **Therapy Dog (THD)**, earned during the period 9/23/20 - 9/30/21: List letters/ number of title, followed by definition of the title, and organization issuing title. Example: CD Companion Dog AKC

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

Dog's call name: _____