



# American Tending Breeds Association

## Membership Application 2024

The ATBA has been in existence since 1990. The purpose of the ATBA is to provide national education and support for tending training and to provide local herding events supporting all styles of herding. The club publishes a newsletter and web site, conducts business meetings, and holds fun training days and picnics, herding instinct tests, herding tests and trials, and herding matches.

For further information about the club activities, visit our web site at [www.atba-herding.org](http://www.atba-herding.org). You can also contact the ATBA President, Rob Dunning at 610.349-0179

Names: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_

Cell Phone: \_\_\_\_\_

E-mail: \_\_\_\_\_

Do you have skills or resources let us know about any skills or resources you would be willing to volunteer (e.g., database management, web, financial, legal, administrative, baking):

Herding Dog(s):	Name	Breed	m/f	DOB	Titles
1	_____	_____	_____	_____	_____
2	_____	_____	_____	_____	_____
3	_____	_____	_____	_____	_____
4	_____	_____	_____	_____	_____

\_\_\_\_\_ Individual Membership: \$75.00      \_\_\_\_\_ Family Membership: \$85.00  
(All memberships benefit from three training days at Raspberry Ridge)

**Please make check out to: ATBA**, and send, with completed application form signed by member(s) to:

Nancianne Edwards, 241 Morwood Rd, Telford PA 18969

*I agree to abide by the Constitution and By-Laws of the American Tending Breeds Association. I understand that herding can occasionally be a risky sport for participants and spectators. In case of any harm, damage, or injury that happens to or is caused by me, my relatives, my dog(s), or my property during an ATBA event, I agree not to hold liable the American Tending Breeds Association, any of its members, or any of the organizations or agents working on its behalf.*

Signed: \_\_\_\_\_

Date: \_\_\_\_\_

Signed: \_\_\_\_\_

Date: \_\_\_\_\_

If new, how did you hear about the ATBA: \_\_\_\_\_