

Philomath Booster Club - Membership Form

PO Box 1088 Philomath, Oregon 97370 – philomathboosters@hotmail.com – http://www.philomathboosters.com

The Philomath Booster Club (PBC) is a volunteer organization dedicated to enhancing the experience and enjoyment of athletics by the entire Philomath community, our student athletes, fellow students, families, alumni, faculty, and friends. The PBC is a nonprofit 501(c)(3) organization. All parents and community members are invited to become involved in PBC activities. The PBC augments the athletic programs in Philomath with contributions (in the form of volunteer hours, goods, services and funding).

PLEASE CHECK YOUR DESIRED MEMBERSHIP LEVEL - All membership options and donations are tax deductible to the extent allowed by IRS.

- Warrior Lifetime Membership** – \$50 onetime fee. Designate \$10 to one sport. One free Booster Club Member T-Shirt
- Exceptional Warrior Lifetime Membership** - \$100 onetime fee. Designate \$10 up to two sports. Two free Booster Club Member T-Shirts.
- Business Warrior Annual Membership** - \$100 annual fee. Designate \$10 up to one sport. One free Booster Club Member T-Shirt, Business recognition on Philomath Booster Club Website, acknowledgement within various Philomath Booster Club events.

Please indicate the sport(s) you would like to designate to receive your donation amount. _____

Donations and Scholarships:

Make a donation to the PBC (in an amount of your choosing). You may specify the allocation of these funds, if desired. College scholarship(s) are given each year to deserving athlete(s). All membership donations are tax deductible to the extent allowed by IRS

Type: _____ Amount:

- | | |
|--|----------|
| <input type="checkbox"/> PBC College Scholarship Program | \$ _____ |
| <input type="checkbox"/> Pay to Participate Waivers | \$ _____ |
| <input type="checkbox"/> General Athletics Donation | \$ _____ |
| <input type="checkbox"/> Other | \$ _____ |

Name or Business Name

Mailing Address

City

State

Zip

Phone

Email Address