



Boston Skyline Chorus Friends & Family Sponsorship Form

Boston Skyline Chorus is excited to announce we again will be hosting **HolidayPalooza**, a musical expo taking place this December: it's a craft fair, combined with entertainment, and promises to be both a fun and festive occasion.

This is also a major fundraiser for BSC and **YOU**, as our friends and family can be a big part of its success! Listed below are the various ways you can contribute.

Thank you for your support!

F&F Sponsorships

Sponsor to be recognized on a video tribute which will be played during the event

- Bronze - \$25 (Venmo \$25.50)***
- Silver - \$50 (Venmo \$51)***
- Gold - \$100 (Venmo \$102)***

Name(s) to be displayed: _____

More options on the other side of this page

Future Barbershoppers: \$10 per name (Venmo \$10)

For our younger friends and family, they have the opportunity to be part of a virtual chorus!

Send us their name, picture and voicepart and a pictorial chorus will be displayed on our sponsorship video.

Send a picture, their name and the voicepart by either emailing to Laura Murray at murraysings@gmail.com, or texting to 508-740-9101

Number of Future Barbershoppers _____ **Amount \$** _____

Critter Chorus: \$10 per name (Venmo \$10)

Our furry friends also have their own virtual chorus! Send us their name, picture and voicepart and a pictorial chorus will be displayed on our sponsorship video.

Send a picture, their name and the voicepart by either emailing to Laura Murray at murraysings@gmail.com, or texting to 508-740-9101

Number of Critters _____ **Amount \$** _____

All sponsorships can be paid either:

by check (made out to **BSC**)

by Venmo! **@BostonSkylineChorus** (picture of us in our blue shirts, outside)
Please include the Venmo business fee, shown in pricing.

Sponsor name _____ **BSC contact** _____

Please complete this form and submit (with check if applicable) either by giving to a chorus member OR mailing to:

Michele Bokun 15 Middleby Road, Lexington MA 02421

Thank you for your support!