



Music for Women of All Ages

Pacific Sound Chorus is probably more famous outside the Puget Sound area where it plays in an international arena of 600 women's *a cappella* ensembles and is ranked among the top tier of *a cappella* choruses in the world.

- Pacific Sound Chorus upholds this tradition of musical excellence as nine-time North Pacific Regional Champions of Sweet Adelines International.
- The chorus proclaims its international standing by having finished in the top ten choruses five times in international competitions
- Further, Pacific Sound Chorus strives to support and proclaim its mission statement: "to promote and preserve the *a cappella* style of vocal harmony through continuing education and performance opportunities for women of all ages and diversity."

The chorus enjoys an international reputation of presenting innovative and creative performances. By exploring these new and challenging musical experiments, the traditional art form of American *a cappella* harmony receives a contemporary boost.

- Chartered in Bellevue in 1990, and currently located at the Music Works Northwest in Bellevue for rehearsal purposes, Pacific Sound Chorus ranks at the forefront of harmony-based adult choruses in the nation and vocal education providers in the community.
- Through its many educational outreach programs, Pacific Sound Chorus is available to deliver
 master classes into schools, to offer group and individual vocal production instruction, and an
 entire series of Harmony Singing Classes. Our concerts often include local high school a
 cappella groups to promote a cappella singing for young people. We offer reduced fees for
 young women to join our chorus.
- This chorus attracts women of all ages because it is interesting, challenging and affordable.
- By adding the visual aspect of planned ensemble choreography, Pacific Sound Chorus is not only entertaining and exciting to watch, but attracts an energetic group of women with various choral experiences and the desire to continue performing.