



Little Sun Valley Skating Club

Club Membership and Renewal

Club membership, either Home Club or Associate, is required in order to subscribe to ice or to pay the discounted ice prices. Subscriptions guarantee a skater a spot on a session and offer an even lower ice price. **Membership dues and all unpaid balances MUST be paid in order to subscribe.**

Membership year runs from July 1st to June 30th. There will be a \$15 discount on Home Club Skater, Basic Skills Group, or Associate memberships if someone joins after March 30th. No discount will be given to subsequent family members.

Membership Renewal

New Member Application

(Please complete and sign the Membership Application form and return along with this form and the membership fee to the Membership Chair.)

Pro	\$55
Skater	\$90
If skater is under 16 years old, this includes an LSV membership for a parent for voting privileges.	
Each additional skating family member	\$30
Each additional non-skating family member, if USFSA membership is desired)	\$25
Basic Skills Group Participant	\$35
To skate on freestyle ice you must upgrade your membership to the regular skating membership by paying the additional \$55.	
Subsequent Basic Skills Family Members	\$15
Collegiate (4 year USFS membership)	\$100
Collegiate Annual Renewal fee each year for the 3 subsequent years	\$ 20
Hockey	\$55
Associate Membership	\$50
As noted above, required ONLY to subscribe or pay discounted ice prices.	

Date _____ USFSA# _____ Tel# _____

Skater's Name _____ Date of Birth _____

Parent's Name _____

Address _____ Home Club _____

e-mail address _____ Amount Enclosed _____

Make check payable to: Little Sun Valley Skating Club

Please mail this form, along with your check to:

(for Freestyle skaters)

**Karen Kielb
26 Baldwin Dr.
Hampden, MA 01036
(413)459-5653**

(for Basic Skill skaters)

**Barbara Speight
5 Terry Lane
East Longmeadow, MA 01028
(413)525-7514**

For more information:
Please visit us on the web at-
<http://www.littlesunvalleyskating.org>
E-mail us at- Lsvsk8@aol.com