

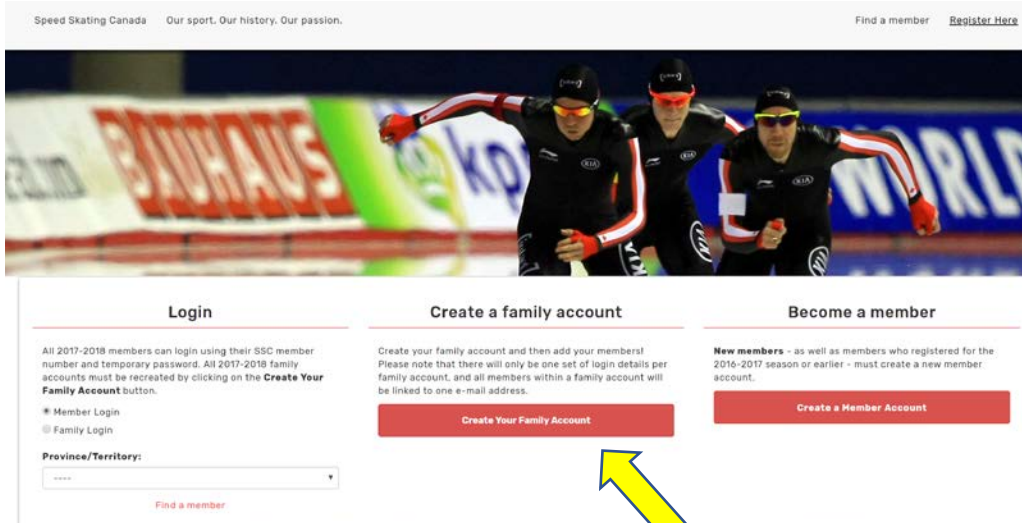
STEP 1: HOW TO CREATE A FAMILY ACCOUNT

Please note that there should only be one set of login details per family account, and all members within a family account should be linked to one e-mail address.

1. CLICK ON THE LINK BELOW TO ACCESS SPEED SKATING CANADA'S MEMBERSHIP AND AFFILIATION SYSTEM

<https://affiliation.speedskating.ca/form#>

2. CLICK ON THE "CREATE YOUR FAMILY ACCOUNT" BUTTON



Speed Skating Canada Our sport. Our history. Our passion. Find a member Register Here

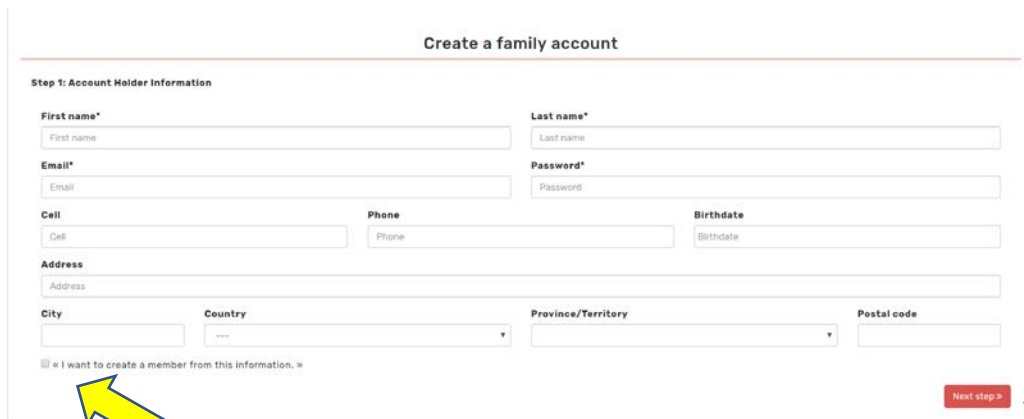
Login
All 2017-2018 members can login using their SSC member number and temporary password. All 2017-2018 family accounts must be recreated by clicking on the **Create Your Family Account** button.
Member Login
Family Login
Province/Territory:
Find a member

Create a family account
Create your family account and then add your members! Please note that there will only be one set of login details per family account, and all members within a family account will be linked to one e-mail address.
Create Your Family Account

Become a member
New members - as well as members who registered for the 2016-2017 season or earlier - must create a new member account.
Create a Member Account

3. CREATE THE ADMINISTRATOR

- Fill in the fields. By filling in the fields you become the *administrator* of the family account. To create a membership account for yourself (the *administrator*), check the "I want to create a member from this information" box and fill in the required fields.
 - o Select the province/territory: **Alberta Amateur Speed Skating Association**
 - o Select the club/organization: **Edmonton Speed Skating Association**
- Click "Next Step".



Create a family account

Step 1: Account Holder Information

First name* Last name*
First name Last name

Email* Password*
Email Password

Cell Phone Birthdate
Cell Phone Birthdate

Address
Address

City Country Province/Territory Postal code
City Country Province/Territory Postal code

« I want to create a member from this information. »

Next step >