

**SOUTH AUSTRALIAN ICE SKATING ASSOCIATION Inc.****Membership Fees 2019**

- Membership is from 1 January until 31 December
- The late fees do not apply new Members joining throughout the year
- There is no pro rata joining fee for part way through the year
- Members must renew each year prior to taking part in any Sanctioned or Un-sanctioned events (competitions, seminars, tests, shows)
- Registration with the National body for ice skating, Ice Skating Australia (ISA), is covered in the fee
- The fee for insurance under [ISA's National Insurance Scheme](#) is also included in the membership fee. The scheme has sports injury, sports management and liability cover
- The Aussie Skate membership fee acknowledges that registered Aussie Skaters are already covered under the [Aussie Skate National Registration and Insurance Scheme](#)
- Aussie Skate members may upgrade to ISA Skater level as a New Member at any time by applying for to upgrade membership and paying the difference in fees

<b>Membership Fees</b>	<b>Early Renewals</b> (Before 31 Jan)	<b>2019 Renewals</b> (Feb & Mar)	<b>Late Renewals</b> (Apr – Dec)	<b>New Members</b> (any time)
ISA SKATER <i>all skaters competing or testing at ISA levels</i>	125	135	145	125
RECREATIONAL SKATER <i>not testing or competing</i>	50	60	70	50
AUSSIE SKATE <i>registered in Aussie Skate</i>	30	35	40	30
NON-SKATING <i>parents, officials, team managers, committee executives, coaches</i>	45	50	60	45
HONORARY LIFE SAISA Honorary life members	n/a	n/a	n/a	n/a
AFFILIATED CLUB <i>please use Club Affiliation form for application</i>	200	210	230	200

	<b>DISCOUNT</b>
ISA SKATER, second skater in family	Deduct \$20
ISA SKATER, third skater in family	Deduct \$30
ISA SKATER, skating synchro only	Deduct \$30

**Payment options:**

Direct deposit via electronic transfer, or over-the-counter deposit at a BankSA or St George branch  
BSB 105-105 Account number 389743040

Please add an easy identifier such as a name and 'membership' or mobile number, birthday if only numerals are allowed