

# Denver Fall 299er Sectional

[www.DenverBridge.org](http://www.DenverBridge.org)

**October 7-8, 2023**

Limited Space – Reservations Recommended –

Questions/Reservations: email [IntermediateNovice@DenverBridge.org](mailto:IntermediateNovice@DenverBridge.org)

All players must have fewer than 299 masterpoints  
Newcomers Welcome – Players with 0-5 masterpoints play free  
Special Pairs Game Sunday Afternoon – Players with fewer than 10 points only

**SATURDAY** 9:30 AM Coffee, tea, muffins, bagels  
**10/07/2023** 10:00 AM Stratified Pairs (single session)

*Complimentary light lunch and dessert served between sessions.*

2:00 PM Stratified Pairs (single session)

**SUNDAY** 9:30 AM Coffee, tea, bagels, muffins  
**10/08/2023** 10:00 AM Stratified Double-session Swiss Teams  
and TBA (play-through; *catered lunch and dessert included in card fees*)

**Note: This is a two-session event;  
teams MUST play in both morning and afternoon sessions.**

1:00 PM **NEW PLAYER GAME:** Single session pairs – all players must have fewer than 10 masterpoints (reservations recommended – limited space) – come with a partner or we will provide one

**Entry Fees:** \$10 per session for active ACBL/ABA members; \$104 per Sunday team (fee includes catered lunch). Free plays require a \$6 lunch fee for Sunday teams.  
See our [tournament pricing page](#) for information on lapsed and non-ACBL members.

**Stratifications** An attempt will be made for all events (except for the Sunday NEW PLAYER GAME) to have three balanced stratifications based on average pair or team masterpoints.

**Tournament Chair** Kathleen Kelly

**Partnerships** Tom Barrett - [Partners@DenverBridge.org](mailto:Partners@DenverBridge.org)  
- [DenverBridge>PartnerForm](#)

**Questions and Reservations** [IntermediateNovice@DenverBridge.org](mailto:IntermediateNovice@DenverBridge.org)

**Location:**

**Denver Metro Bridge Studio**  
**5250 Leetsdale Drive, Denver CO 80246**

Sanction No. 2310320

*Scent-free event — Please be considerate of your fellow players*