COMPETITOR INFO SSNZ PARK ATTACK SLOPESTYLE CARDRONA ALPINE RESORT SATURDAY, JULY 26TH, 2025



EVENT DESCRIPTION

Cardrona Park Attack brings the top freestyle skiers and snowboarders from all regions to Cardrona for round 2 of the "SSNZ National Slopestyle Series." The course includes the lower section of Stag Lane and the upper section (3 tabletops) of Antler Alley Park. This event is judged by a panel of experienced judges; to ensure the top talent steps onto the podium and earn points towards the National series.

SSNZ FREESTYLE SERIES

Snow Sports NZ's National Freestyle Series is back for 2025. During the series athletes can earn points from each event they compete in which are combined throughout the season! Competitors must hold a valid SSNZ Freestyle Series License (\$110) to complete registration and receive points from the series. To sign up for this event visit the SSNZ website www.freestyle.snowsports.co.nz

AGE DIVISIONS | Ski/Snowboard & Boys/Girls

- U14 (born 2012 or Younger)
- Open (all ages)

ENTRY & LIFT PASSES

Entry is \$45 and Competitors must pre-register through SSNZ - https://www.snowsports.co.nz/events/ On the day entry is available but a late fee of \$15 will be charged Discounted Day passes are also available on the day.

\$70 Competitor Pass \$135 Adults \$135 Parent pass

WHATSAPP COMMUNICATION



EVENT SCHEDULE

6.30am Snow reports online

7.30-8.30am Bib allocation in Slopeside Guest Services

8:45am Course Open for inspection then training (Ski & Snowboard) all divisions

9.45am Rider meeting at the top of the course

9:50 Start of Judged runs (Alternate Drops for Ski & Snowboard)

1st runs U14 Boys - Open Boys - all girls followed by 2nd runs

3:30pm Awards presentation in the courtyard

RESULTS & AWARDS

Awards will be presented in the courtyard at 3:30pm. Medals are presented for $1^{st} - 3^{rd}$ in each age division for ski & snowboard, with spot prizes available for everyone to win!



^{*}Note schedule may be changed and athletes will be updated at riders briefing.