



• let traditions begin •

Equipment Needed (circle all that apply): skis poles snowboard
ski boots helmet snowboard boots

Name: _____ **Phone Number:** _____

Address: _____ **Date of Birth:** ____ / ____ / ____

City: _____ **State:** ____ **Zip:** _____ **Email:** _____

Skill Level (please check one)

SELECTING SKIER TYPE IS YOUR RESPONSIBILITY*

- _____ I - Ski/Rides cautiously at low speeds on easy to medium terrain
_____ II - Ski/Rides moderately at low to high speed on varied terrain
_____ III - Ski/Rides aggressively at high speed on steep, challenging terrain

Height: ____ ft ____ in **or** ____ cm **Weight:** ____ lbs/kg **Foot Size (in inches):** _____

Stance if known (boarders only): regular goofy Angles: left ____ right ____

All rentals require a credit card swipe to be kept on file

***Selecting Your Skier Type is Your Responsibility!**

Your skier type, height, weight, age and ski boot sole length are used by the shop technician to determine the release/retention settings of your bindings. It is important to provide accurate information, innaccurate information may increase your risk of injury. **Consult the following descriptions to select your Skier Type.**

**Type I
Ski Cautiously**

- Prefer slower speeds
- Prefer cautious skiing on smooth slopes of gentle to moderate pitch
- Prefer lower than average release/retention settings
- Prefer an increased risk of inadvertent binding release in order to gain increased releaseability in a fall
- Entry-level skiers uncertain of their classification

**Type II
Ski Moderately**

- Prefer a variety of speeds
- Prefer to ski on varied terrain
- Skiers not classified as Type I or Type III
- Prefer average release/retention settings appropriate for most recreational skiing

**Type III
Ski Aggressively**

- Prefer faster speeds
- Prefer fast and aggressive skiing on slopes of moderate to steep pitch.
- Prefer higher than average release/retention settings
- Prefer decreased releaseability in a fall in order to gain decreased risk of inadvertent binding release