

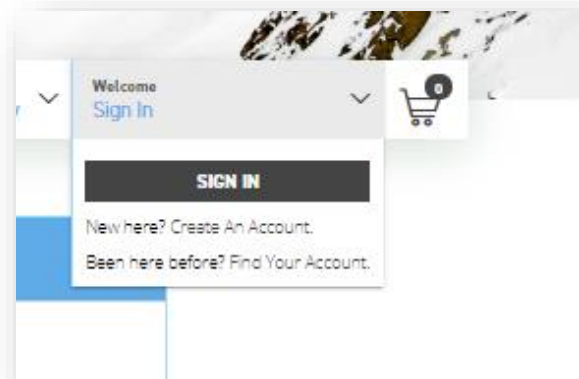


## Group Rental Discount Link

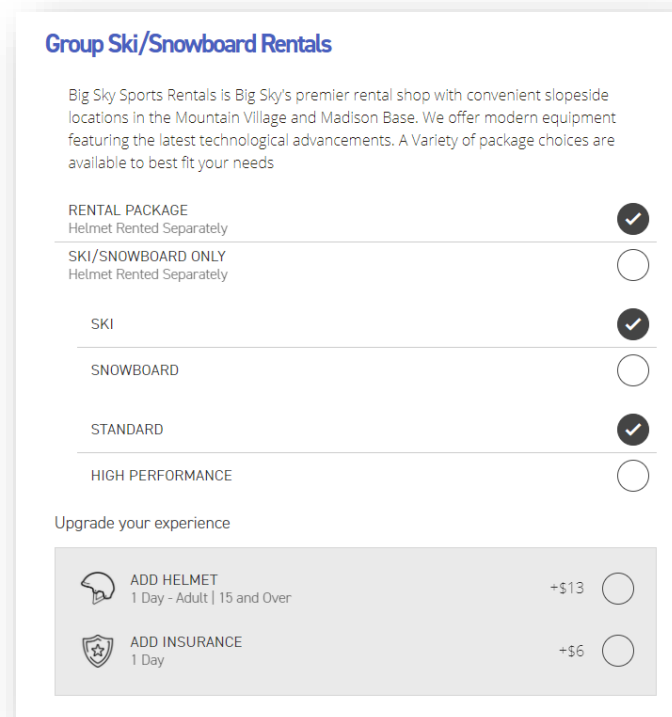
URL: <https://shop.bigskyresort.com/s/group-rentals/>

### 1. Sign In/Create an Account

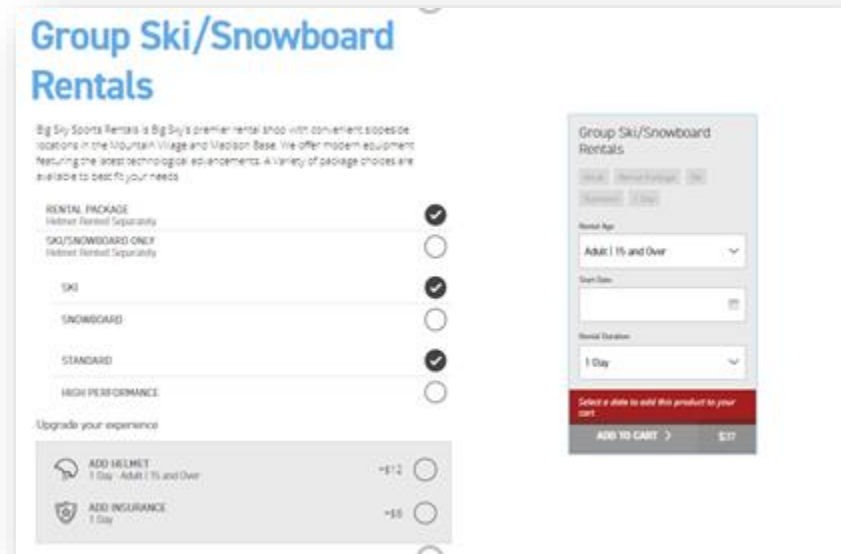
If guest already has a log-in or forgot their password, select "Find Your Account"  
To create a new account, select "Create and Account"



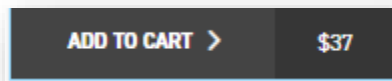
### 2. Select Desired Products



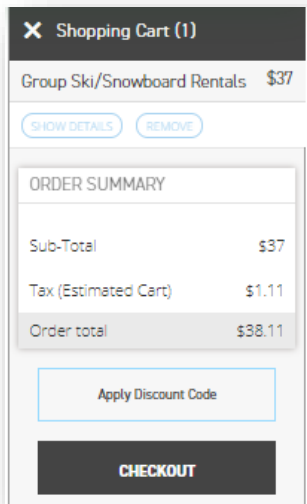
### 3. Select Specifics in Product (age, start date & rental length)



### 4. Add to Cart

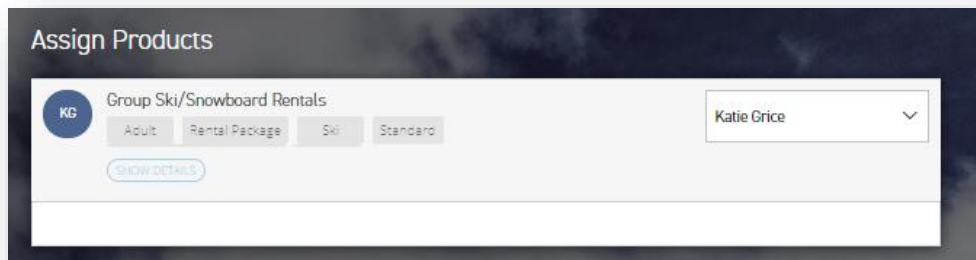


### 5. Check out



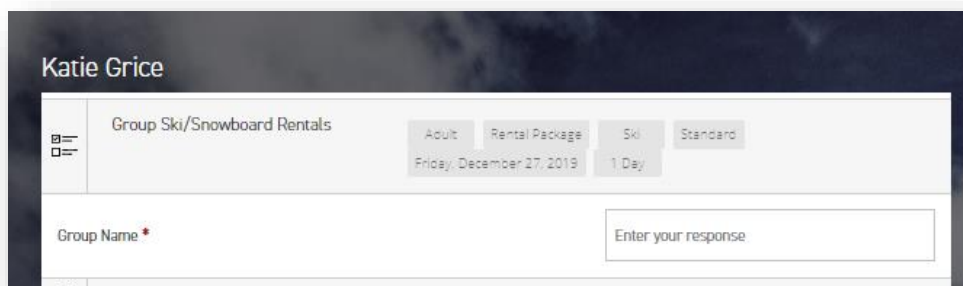
## 6. Assign Products

Select Group Member. If Group Member doesn't exist, create one.



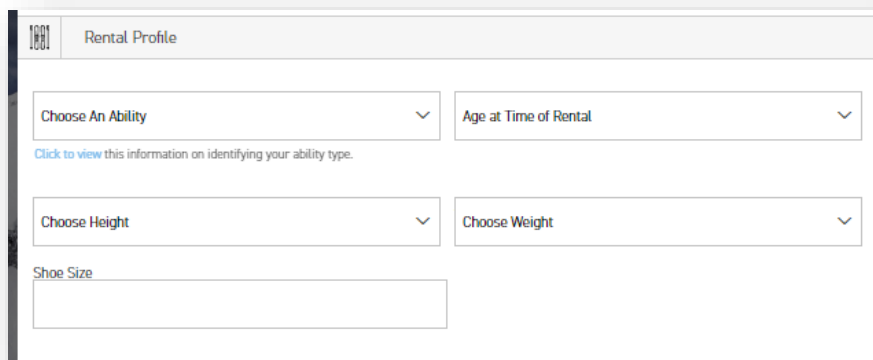
The screenshot shows a user interface titled "Assign Products". On the left, there is a circular profile icon with the initials "KG". To its right, the text "Group Ski/Snowboard Rentals" is displayed. Below this, there are four buttons: "Adult", "Rental Package", "Ski", and "Standard". A "SHOW DETAILS" button is located below the buttons. On the right side of the interface, there is a dropdown menu currently showing "Katie Grice" with a downward arrow.

## 7. Add Group Name into field



The screenshot shows a user profile page for "Katie Grice". The profile information includes the name "Katie Grice" and a group name "Group Ski/Snowboard Rentals". Below the group name, there are buttons for "Adult", "Rental Package", "Ski", and "Standard". The date "Friday, December 27, 2019" and "1 Day" are also visible. At the bottom, there is a form field labeled "Group Name" with a red asterisk indicating it is required. To the right of the field is a button labeled "Enter your response".

## 8. Create Rental Profile



The screenshot shows a form titled "Rental Profile". It contains several dropdown menus: "Choose An Ability", "Age at Time of Rental", "Choose Height", and "Choose Weight". Below these, there is a text input field labeled "Shoe Size". A link is provided: "Click to view this information on identifying your ability type."

## 9. Enter billing requirements and save confirmation for pick up