



ES Adaptive Equipment Information Sheet

Disability Snowsports - February 2012

Samuel Colby – ES Adaptive Manager



Equipment	Model	Image	Description
Bi-Ski (<i>Sit-ski</i>)	Bi-Unique		<p>The Bi-Ski has two skis that tilt simultaneously to produce carved turns. These skis can be skied on the majority of runs and are designed for all types of lifts. A series of 6 straps can be used to secure a client into the seat, however we will not always use them all. Both can either be bucketed (instructor holding on to back of seat and skiing with the Bi-ski) or tethered (skier uses hand/fixed outriggers and instructor helps control the skier via ropes attached to sit-ski). Independent skiing is possible with the Bi-ski.</p>
	Mountain Man	 <p>Fixed Outriggers</p>	

<p>Monoski (Sit-ski)</p>	<p>Mogul Master</p>		<p>The Monoski consists of a seat and a single ski with the skier having two outriggers to help steer and balance. Independent skiing is possible with the Monoski.</p>
<p>3-Track</p>	<p>Stand up Outriggers</p>		<p>The skier leaves 3 lines/tracks in the snow, i.e. one leg and two arms, two legs and one arm. Stand up outriggers are like crutches with little skis on the bottom.</p>
<p>4-Track</p>	<p>Stand up Outriggers</p>		<p>Skier leaves 4 lines/tracks in the snow. Stand up outriggers are like crutches with little skis on the bottom.</p>

<p>Links</p>	<p>J-Links Trombone Carabiner</p>		<p>All links are the same but come in different shapes and sizes for range of movement, adult & child. These allow/help the skier to stay in a snow plough and they can also be tethered by an instructor.</p>
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Different Outrigger Positions

