Fundamental Mechanics of Alpine Skiing Across Adaptive Disciplines

Produced by PSIA-AASI, with support from Disabled Sports USA







The American Teaching System is built on the principle of a student-centered learning partnership that adheres to a guiding set of skiing mechanics. There are five fundamentals of skiing that relate to every desired outcome for all students, including those using adaptive equipment.

The five fundamentals of skiing are:

- 1. Control the relationship of the center of mass to the base of support to direct pressure along the length of the skis.
- 2. Control pressure from ski to ski, and direct pressure to the outside ski.
- 3. Control edge angles with a combination of inclination and angulation.
- 4. Control the skis' rotation with leg rotation, separate from the upper body.
- 5. Regulate the magnitude of pressure created through ski-to-snow interaction.







Regardless of terrain, speed, adaptive equipment used, or the skier's intent, efficient skiing has certain similarities. The skier rotates and edges the ski(s) precisely, and effectively manages forces to attain the desired outcome.



Control the relationship of the center of mass to the base of support to direct pressure along the length of the skis.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Able to Hold a Wedge	Four-Track Skier, Unable to Hold a Wedge	Mono Skier
Uses flexion and extension to move the center of mass fore and aft.	Keeps the hips and upper body centered over the boot and uses ankle flexion and extension to move pressure along the base of the ski.	Keeps the hips and upper body centered be- tween the skis and over the balls of the feet. The lowest useable joints flex and extend to move pressure along the base of the skis.	Keeps the hips and upper body centered between the skis and over the balls of the feet. Controlled movement of the legs and torso fore and aft directs pressure along the base of the skis.	Flexes and extends the hips (if available) and spine to center weight over the middle of the ski, moving center of mass fore and aft.
Flexes and extends the joints evenly to keep the body weight centered and balanced over the balls of the feet.	Flexes and extends the joints evenly to keep the body weight centered and balanced over the ball of the foot.	Flexes and extends the joints evenly to keep weight centered between the skis and over the balls of the feet. The center of mass may move slightly to the inside as the pitch increases.	As possible, flexes and extends the joints evenly to keep weight centered between the skis and over the balls of the feet. May move the center of mass very slightly to the inside as the pitch of the slope increases.	Centers the hips and upper body over the midline of the ski.
Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level.	Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level. Outrig- gers have equal, constant, and light pressure.	Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level. Outrig- gers have equal, constant, and light pressure.	Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level. Outriggers have equal, constant, and light pressure.	Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level. Outriggers have equal, constant, and light pressure.

The skier is in balance when he or she can access and affect any of the skills throughout a turn.









Control the relationship of the center of mass to the base of support to direct pressure along the length of the skis.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Any Ability	Mono Skier
Keeps the upper body more vertical than the lower body throughout the shaping and finishing phases of the turn, creating body angles to align the center of mass over the base of support.	Keeps the upper body more vertical than the lower body throughout the shaping and finishing phases of the turn, creating body angles to align the center of mass over the base of support.	Keeps the upper body more vertical than the lower body throughout the shaping and finishing phases of the turn, creating body angles to align the center of mass over the base of support.	Extends the spine down and to the inside of the turn to regulate pressure, distributing weight along the length of the ski.
The inside hand, shoulder, and hip lead through the turn relative to the pitch of terrain and turn shape and size.	The inside hand, shoulder, and hip lead through the turn relative to the pitch of terrain and turn shape and size.	The inside hand, shoulder, and hip lead through the turn relative to the pitch of terrain and turn shape and size.	The inside hand, shoulder, torso, and hip (if available) lead through the turn relative to the pitch of terrain and turn shape and size. Brings the turning outrigger back toward the midline early in the shaping phase of the turn.
Shoulders, hips, and hands are all parallel to the pitch of the hill.	Shoulders, hips, and hands are all parallel to the pitch of the hill.	Shoulders, hips, and hands are all parallel to the pitch of the hill.	Shoulders, hips, hands and outrigger skis are all paral- lel to the pitch of the hill.

The movements a skier makes to manage pressure on the ski(s) also affect the momentary relationship between the center of mass and base of support.





Control pressure from ski to ski and direct pressure toward the outside ski.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Able to Hold a Wedge	Four-Track Skier, Unable to Hold a Wedge	Mono Skier
Distributes weight equally on both skis. Subtle shifts in balance and pressure from ski to ski introduce inclination and move the center of mass to the inside of the turn.	Hips and upper body remain centered over the midline of the ski. Subtle shifts in bal- ance and pressure from ski edge to ski edge introduce inclination and move the center of mass to the inside of the turn.	Distributes weight equally on both skis to the extent possible. Subtle shifts in balance and pressure from ski to ski introduce incli- nation and move the center of mass to the inside of the turn.	Equally distributes weight on both skis, to the extent possible. Subtle shifts in balance and pressure from ski edge to ski edge introduce inclination and move the center of mass to the inside of the turn.	The hips and upper body remain centered over the midline of the ski. Subtle shifts in balance and pressure from ski edge to ski edge introduce inclination and move the center of mass to the inside of the turn.
Starts the new turn by decreasing edge an- gles to release pressure and flatten the skis.	Starts the new turn by decreasing edge an- gles to release pressure and flatten the ski.	Starts the new turn by decreasing edge an- gles to release pressure and flatten the skis.	Starts the new turn by using subtle move- ments of the hips and torso to decrease edge angles, release pressure, and flatten the skis.	Starts the new turn by focusing on edge-re- lease movements to decrease edge angles and flatten the ski.
The upper body remains quiet and disci- plined, and pressure movements are minimal.	The upper body is disciplined, and out- riggers are close to the ski, shoulder-width apart, making contact with the snow between the binding toe and the ski tip to minimize pressure movements.	The upper body is quiet and disciplined when not required for rotary input. Out- riggers are close to the ski, shoulder-width apart, making contact with the snow between the binding toe and the ski tip to minimize pressure movements.	Some upper body movements may be required for rotary input. The head, shoul- ders, and arms remain as disciplined as possible, and outrigger movements enhance what the legs are able to do. Pressure move- ments are minimal.	Depends on the outriggers to develop rota- tional movement through friction. While the upper body should remain as disci- plined as possible, it is more involved with turning than in other disciplines.
Vision stays forward, looking ahead in the intended direction of travel.	The head always faces the center of the new turn.	The head always faces the center of the new turn.	The head always faces the center of the new turn.	Facing the direction of travel introduces the essential sensation of countering, essen- tial to the skier's success.

Limited pressure management is required at beginner/novice zone skiing speeds.









Control pressure from ski to ski and direct pressure toward the outside ski.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Any Ability	Mono Skier	
Extends in the direction of the new turn to change edges.	Moves the new inside outrigger in an arc toward the center of the new turn. The inside outrigger, arm, shoulder, torso, and inside hip move together through the turn as the upper body finishes the turn in a countered position.	The new inside outrigger moves in an arc toward the center of the new turn. The inside outrigger, arm, shoulder, torso, and inside hip move together through the turn as the upper body finishes the turn in a countered position.	With improvement, increases the extension of the torso and new inside arm and outrigger to contact the snow farther away from the midline of the ski. The torso, arm, and outrig- ger are all involved in pointing the outrigger toward the center of the new turn.	7 the
Rolls the ankles, knees, and hips forward and laterally to move into the new turn.	Rolls the ankle, knee, and hips forward and laterally to move into the new turn.	Rolls the ankles, knees, and hips forward and laterally to move into the new turn.	Shifts the chest and spine forward and later- ally to move into the new turn.	
When extending toward the new turn, be- gins to change dominant pressure from the old outside ski to the new outside ski.	When extending toward the new turn, be- gins to change dominant pressure from the old inside edge to the new inside edge.	When extending toward the new turn, be- gins to change dominant pressure from the old outside ski to the new outside ski.	When extending toward the new turn, be- gins to change dominant pressure from the old inside edge to the new inside edge.	
The inside leg shortens as the outside leg lengthens, setting up alignment and bal- ance with weight on the outside ski.	The leg lengthens through the top of the turn and shortens through the shaping and finishing phases of the turn. The inside outrigger arm is bent more than the outside outrigger arm and may carry less weight.	To address weaknesses, may extend both legs at differing ratesto direct pressure from ski to ski.	The inside outrigger arm is bent more than the outside outrigger arm.	
Flexion down and to the inside of the turn regulates pressure and is progressive through the turn.	Flexion down and to the inside of the turn regulates pressure and is progressive through the turn. As speed and pitch increase, outriggers become light.	Flexion down and to the inside of the turn regulates pressure and is progressive through the turn. As speed and pitch increase, out- riggers become light.	Nearing the completion of the turn, the upper body is slightly flexed and countered in the direction of the new turn, leading to pressure dominance on the inside edge.	

Transfer of pressure from one ski to the other (or edge to edge for three-trackers/mono-skiers) is one of the most fundamental aspects of alpine skiing.



Control edge angles with a combination of inclination and angulation.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Able to Hold a Wedge	Four-Track Skier, Unable to Hold a Wedge	Mono Skier
Exhibits the basic skills of skiing at slow speeds, emphasizing strong leg steering with limited edge movements to maintain turn speed and radius.	Exhibits the basic skills of skiing at slow speeds, emphasizing strong leg steering with limited edge movements to maintain turn speed and radius.	Exhibits the basic skills of skiing at slow speeds, emphasizing strong leg steering with limited edge movements to maintain turn speed and radius.	Exhibits the basic skills of skiing at slow speeds, emphasizing leg, hip, and/or torso steering (supplemented as needed by outrigger steering) with limited edge and pressure movements to maintain constant speed and radius of the turn.	Exhibits the basic skills of skiing at slow speeds, emphasizing the rotary movements created by the outriggers, with limited edge and pressure movements to maintain con- stant speed and radius of the turn.
The ankles, knees, and hips show appro-	The center of mass may move slightly to	The center of mass may move slightly to	The center of mass may move slightly to	The center of mass may move slightly to
priate angles as the skier tips the skis onto	the inside of the turn on steeper terrain	the inside of the turn on steeper terrain	the inside of the turn on steeper terrain	the inside of the turn on steeper terrain
their edges and maintains edge control	(terrain-dictated edging). Slight banking is	(terrain-dictated edging). Slight banking is	(terrain-dictated edging). Slight banking is	(terrain-dictated edging). Slight banking is
throughout the turn.	acceptable to control the edge angle.	acceptable to control the edge angle.	acceptable to control the edge angle.	acceptable to control the edge angle.
Hips and torso remain centered between	The hips and upper body remain centered	The hips and upper body remain centered	The hips and upper body remain centered	The hips and upper body remain centered
the skis; the skis remain fairly flat with edge	over the ski, with the tips of both outriggers	between the skis, with the tips of both out-	between the skis, with the tips of both	over the ski, and the skier keeps the tips of
angles developing in or after the fall line.	close to the tip of the ski.	riggers close to the tips of the skis.	outriggers close to the tips of the skis.	both outriggers close to the tip of the ski.

Effective edge control at low speeds and on flat terrain involves using only the amount of edge angle necessary to allow a gliding action of the skis.





Control edge angles with a combination of inclination and angulation.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Able to Hold a Wedge	Four-Track Skier, Unable to Hold a Wedge	Mono Skier
The skier controls edge angles through inclination and angulation.	Achieves edging movements by angulat- ing the hips and knees while keeping the shoulders level to the pitch of the slope. Increased upper body countering encourag- es angulated edging movements.	Achieves edging movements by angulating the hips and knees while keeping the shoul- ders level to the pitch of the slope relative to the skier's physical ability and movement range. Increased upper body countering encourages angulated edging movements.	Achieves edging movements by angulating the hips, knees, and torso while keeping the shoulders level to the pitch of the slope relative to the skier's physical ability and movement range. Increased upper body countering en- courages angulated edging movements.	Makes edging movements by angulating the hip and spine/torso, with the shoulders level to the pitch of the slope relative to the skier's movement range and physical ability. Increased upper body countering encourag- es angulated edging movements.
The skier releases and re-engages the edges in one smooth movement.	Asymmetrical outrigger steering aids exten- sion in the direction of the new turn, and results in crossover or lateral movement of the center of mass and a change in ski edges.	Asymmetrical outrigger steering aids exten- sion in the direction of the new turn, and results in crossover or lateral movement of the center of mass and a change in ski edges.	Asymmetrical outrigger steering aids exten- sion in the direction of the new turn, and results in crossover or lateral movement of the center of mass and a change in ski edges.	Asymmetrical outrigger steering aids extension in the direction of the new turn, and results in crossover or lateral movement of the center of mass and a change in ski edges.
The skier uses tension of the inside leg to help maintain alignment. Flexion of the inside ankle directs movement forward and laterally for edge angle adjustments.	Flexion of the ankle directs movement forward and laterally for edge angle adjust- ments. The inside outrigger and rigger ski complement the actions of the dominant inside edge of ski.	Uses tension of the inside leg to help main- tain alignment. Flexion of the inside ankle directs movement forward and laterally for edge angle adjustments. The inside outrig- ger and rigger ski complement the actions of the inside ski.	Maintains alignment by creating tension in the lowest functional body part (core, torso, and/or shoulders). Extension of the spine directs movement forward and laterally for edge angle adjustments. The inside outrig- ger and rigger ski complement the actions of the inside ski.	Maintains alignment by creating tension in the lowest functional body part (core, torso, and/or shoulders). Extension of the spine directs movement forward and laterally for edge angle adjustments. The inside outrigger and rigger ski complement the actions of the dominant inside edge of ski.
The shins make forward and lateral contact with the boot cuffs as the skier rolls the skis onto the new edges.	The shin makes forward and lateral contact with the boot cuff as the skier rolls the ski onto the new edge.	The shins make forward and lateral contact with the boot cuffs as the skier rolls the skis onto the new edges.	Hips, knees, and ankles work together to help the skier make forward and lateral contact with the boot cuffs and to roll the skis onto the new edges.	Forward and lateral contact with the seat and/or chest retention strap allows the skier to roll the ski onto the new edge.

A progressive increase of edging in the turn reduces the amount of skid and helps shape the arc of the turn.









Control the skis' rotation with leg rotation, separate from the upper body.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Able to Hold a Wedge	Four-Track Skier, Unable to Hold a Wedge	Mono Skier
The legs turn underneath a quiet, stable upper body to help guide the skis through the turn.	The leg turns underneath a quiet, stable upper body to help guide the ski through the turn.	Generates leg steering as low in the body as possible to guide the skis through the turn. The upper body is quiet and stable.	Generates leg steering as low in the body as possible to guide the skis through the turn. Some four-track skiers will need to use upper body rotation to turn the skis.	Most turn the upper body independently of the lower body.
The femurs turn in the hip sockets (instead of the entire hip coming around).	The femur turns in the hip socket (instead of the entire hip coming around). The skier uses symmetrical outrigger steering to supplement the primary rotary power of leg steering.	The femurs turn in the hip sockets (instead of the entire hip coming around). The skier uses symmetrical outrigger steering to supplement the primary rotary power of leg steering.	The femurs turn in the hip sockets unless the hips are needed to develop the turn. The skier uses symmetrical outrigger steer- ing to supplement the primary rotary power of the legs, hips, or torso.	Uses symmetrical outrigger steering (at turn initiation both outrigger tips are pointed in the direction of the new turn) as the primary rotary force for guiding the ski through the shaping phase of the turn.
Turns the skis progressively to create a smooth, C-shaped arc in the snow.	Turns the ski progressively to create a smooth, C-shaped arc in the snow. Both outrigger tips point in the direction of the new turn and this movement is held through the shaping phase of the turn.	Turns the skis progressively to create a smooth, C-shaped arc in the snow. Both outrigger tips point in the direction of the new turn and this movement is held through the shaping phase of the turn.	Turns the skis progressively to create a smooth, C-shaped arc in the snow. Both outrigger tips point in the direction of the new turn and this movement is held through the shaping phase of the turn.	Emphasis is on producing a rounded, deliberate turn shape, maintaining the tips of both outriggers in close proximity to the front of the ski.

Limited pressure management is required at beginner/novice zone skiing speeds.



Turn the legs underneath, and in opposition to, the upper body.

Four-Track Skier. Four-Track Skier, **Three-Track Skier** Mono Skier **Two-Track Skier** Able to Hold a Wedge Unable to Hold a Wedge Leg rotation provides a constant source of As much as is physically possible, uses leg Leg rotation provides a constant source of Uses asymmetrical outrigger steering at turn Leg rotation provides a constant source of rotational input throughout the turn. The rotational input throughout the turn. The rotation to provide a source of rotational rotational input throughout the turn. initiation (pointing the new inside outrigskier may use asymmetrical outrigger steering input throughout the turn. The skier may use skier may use asymmetrical outrigger steering ger tip in the direction of the new turn) to at turn initiation (pointing the new inside at turn initiation (pointing the new inside asymmetrical outrigger steering at turn initiacreate the differential friction that provides outrigger tip in the direction of the new turn) outrigger tip in the direction of the new turn) tion (pointing the new inside outrigger tip in a source of rotational input. the direction of the new turn) to enhance the to enhance the rotary power of the leg. to enhance the rotary power of the legs. rotary power of the legs, hips, and torso. Continues to turn the ski across the hill as Continues to turn the skis across the hill as Continues to turn the skis across the hill as Continues to turn the ski across the hill as Continues to turn the skis across the hill as the upper body remains facing down the the upper body remains facing down the hill, the upper body remains facing down the the upper body remains facing down the hill, the upper body remains facing down the hill, resulting in a countered relationship. resulting in a countered relationship. The resulting in a countered relationship. The head hill, resulting in a countered relationship. hill, resulting in a countered relationship. The head, shoulders, torso, and hips are head, shoulders, torso, and hips (if able) are and shoulders (and upper torso if available) are The head, shoulders, torso, and hips are The head, shoulders, torso, and hips are countered in the direction of the new turn. As the skier becomes more efficient, the legs As the skier becomes more efficient, the As the skier becomes more efficient, the leg Increase efficiency of outrigger movements As the skier becomes more efficient, the legs provide a wide range of rotational input legs and hips provide a wide range of provide a wide range of rotational input provides a wide range of rotational input (caused by the increased distance between rotational input to the skis, varying from to the skis, varying from a slow, consistent to the ski, varying from a slow, consistent the outrigger tip and center of rotation) to the skis, varying from a slow, consistent torque throughout the turn to quick, exploa slow, consistent torque throughout the torque throughout the turn to quick, explotorque throughout the turn to quick, exploallows for a much earlier match of the sive rotational movements. The increased turn to quicker rotational movements. The sive rotational movements. The increased inside/steering rigger and shorter duration sive rotational movements. efficiency of outrigger use complements the increased efficiency of outrigger use comefficiency of outrigger use complements the of differential friction caused by outrigger action of each ski. plements the action of each ski. action of the ski. tip-to-snow contact.

Progressive outrigger and leg steering combine to help produce constant speed throughout the turn.









Regulate the magnitude of pressure created through ski-to-snow interaction.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Able to Hold a Wedge	Four-Track Skier, Unable to Hold a Wedge	Mono Skier
At beginner/novice zone speeds, requires	At beginner/novice zone speeds, requires	At beginner/novice zone speeds, requires	At beginner/novice zone speeds, requires	At beginner/novice zone speeds, requires
limited pressure management to maintain	limited pressure management to maintain	limited pressure management to maintain	limited pressure management to maintain	limited pressure management to maintain
speed and turn shape.	speed and turn shape.	speed and turn shape.	speed and turn shape.	speed and turn shape.
Subtle flexing originates from the ankles and is supported by the knees, hips, and lower back.	Subtle flexion originates in the ankle and	Subtle flexion originates in the ankles and	Keeps all functioning body joints relaxed,	Flexes and extends the hips and lower back
	is supported by the knee, hips, and lower	is supported by the knees, hips, and lower	allowing the feet, legs, and torso (if neces-	to regulate pressure through the ski. Flexing
	back. The skier flexes and extends the arms	back. The skier flexes and extends the arms	sary) to be available for turning the skis.	and extending the arms allows the skier to
	and outriggers as needed to complement	and outriggers as needed to complement leg	The skier flexes and extends the arms and	vary the amount of pressure applied through
	leg movements.	movements.	outriggers to support leg movements.	the outriggers to the snow.
Adjusts leg flexion and extension in re- sponse to the terrain and pitch of the slope.	Adjusts leg flexion and extension in response to the terrain and pitch of the slope.	Adjusts leg flexion and extension in response to the terrain and pitch of the slope.	The amount of flexion and extension of the functional joints in the legs and spine changes in response to the terrain and pitch of the slope.	Adjusts flexion and extension of the hips and spine in response to the terrain and pitch of the slope.

Accurate directional movements preserve strength and minimize extra movements that fatigue the skier.





Regulate the magnitude of pressure created through ski-to-snow interaction.

Two-Track Skier	Three-Track Skier	Four-Track Skier, Any Ability	Mono Skier
Uses flexion and extension to resist or absorb forces and manage the increased pressures created by turning.	Uses flexion and extension of the ankle, knee, hips, and spine to resist or absorb forces and manage the increased pressures created by turning.	Uses flexion and extension of all usable joints to resist or absorb forces and manage the increased pressures created by turning.	Uses flexion and extension of the hips, spine, and arms to resist or absorb forces and manage the increased pressures created by turning.
At the completion of the turn, assumes a slightly flexed	At the completion of the turn, assumes a slightly flexed	At the completion of the turn, assumes a slightly flexed	At the completion of the turn, assumes a slightly flexed
stance, countered in the direction of the new turn, to	stance, countered in the direction of the new turn, to	stance, countered in the direction of the new turn, to	stance, countered in the direction of the new turn, to
distribute pressure between the skis and manage the	distribute pressure along the inside edge of the ski and	distribute pressure between the skis and manage the	distribute pressure along the inside edge of the ski and
forces built through the turn.	manage the forces built through the turn.	forces built through the turn.	manage the forces built through the turn.
Swings the pole smoothly in the direction of travel.	Movement of the new inside outrigger toward the cen-	Movement of the new inside outrigger toward the cen-	Movement of the new inside outrigger toward the cen-
	ter of the new turn complements the countered upper	ter of the new turn complements the countered upper	ter of the new turn complements the countered upper
	body at turn initiation and helps facilitate effective	body at turn initiation and helps facilitate effective	body at turn initiation and helps facilitate effective
	directional movement.	directional movement.	directional movement.

The importance of a functional stance and accurate movements cannot be overstated; any movement that negatively impacts these elements will have an adverse effect on the skier's ability to regulate pressure effectively.



Bi-Skiing | Balance & Stance - Beginner/Novice Zone



Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
Moves the center of mass fore and aft using ankle flexion and extension.	Uses flexion and extension of the hips (if available) and spine to center the weight over the middle of the skis, allowing the skier to move the center of mass fore and aft.	Uses flexion and extension of the hips (if available) and spine to center the weight over the middle of the skis, allowing the skier to move the center of mass fore and aft.
Flexes and extends joints evenly to keep the body weight centered and balanced over the balls of the feet.	The hips and upper body remain centered over the midline of the skis.	The hips and upper body remain centered over the midline of the skis.
Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level.	Keeps the arms slightly raised, with the elbows in front of the body and the hands slightly farther apart than the elbows. The shoulders, hands, and hips are level. Outriggers have equal, constant, and light pressure.	The arms and elbows stay in line with the torso and hips. Outrigger pressure is constant and deliberate.
Bi-Skiing Pressure Control - Beg	nner/Novice Zone	
Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
Distributes weight equally on both skis. Subtle shifts in balance and pres-	The hips and upper body remain centered over the midline between the skis.	The hips and lower trunk remain centered over the midline between the skis.
sure from ski to ski introduce inclination and moving the center of mass to the inside of the turn.	Subtle shifts in balance and pressure from old inside edges to new inside edg- es introduce inclination and move the center of mass to the inside of the turn.	
sure from ski to ski introduce inclination and moving the center of mass to the inside of the turn. Starts the new turn by decreasing edge angles to release pressure and flatten the skis.	Subtle shifts in balance and pressure from old inside edges to new inside edg- es introduce inclination and move the center of mass to the inside of the turn. Starts the new turn by decreasing edge angles to release pressure and flatten the skis.	Uses subtle movements of the upper body and shoulders across the skis laterally to introduce ski-to-ski pressure changes.
sure from ski to ski introduce inclination and moving the center of mass to the inside of the turn. Starts the new turn by decreasing edge angles to release pressure and flatten the skis. The upper body remains quiet and disciplined and pressure movements are minimal.	Subtle shifts in balance and pressure from old inside edges to new inside edg- es introduce inclination and move the center of mass to the inside of the turn. Starts the new turn by decreasing edge angles to release pressure and flatten the skis. Depends on the outriggers to develop rotary through friction. While the upper body remains as disciplined as possible, it is more involved with turn- ing than in other disciplines.	Uses subtle movements of the upper body and shoulders across the skis laterally to introduce ski-to-ski pressure changes. At turn initiation, increases pressure on the uphill outrigger to push off, creating an active crossover movement.
sure from ski to ski introduce inclination and moving the center of mass to the inside of the turn. Starts the new turn by decreasing edge angles to release pressure and flatten the skis. The upper body remains quiet and disciplined and pressure movements are minimal. Vision stays forward, in the intended direction of travel.	Subtle shifts in balance and pressure from old inside edges to new inside edg- es introduce inclination and move the center of mass to the inside of the turn. Starts the new turn by decreasing edge angles to release pressure and flatten the skis. Depends on the outriggers to develop rotary through friction. While the upper body remains as disciplined as possible, it is more involved with turn- ing than in other disciplines. Vision stays forward, in the intended direction of travel. This introduces the essential sensation of countering.	Uses subtle movements of the upper body and shoulders across the skis laterally to introduce ski-to-ski pressure changes. At turn initiation, increases pressure on the uphill outrigger to push off, creating an active crossover movement. Vision stays forward, in the intended direction of travel. This introduces the essential sensation of countering.

Bi-Skiing | Balance & Stance - Intermediate/Advanced Zone

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Two-Track Skier	Bi-Skier, Any Ability
Keeps the upper body more vertical than the lower body throughout the shaping and finishing phases of the turn, creating body angles that align balance over the outside ski.	Keeps the upper body more vertical than the lower body throughout the shaping and finishing phases of the turn, creating hip and spine angles that align balance over the inside edges of the skis.
The inside hand, shoulder, and hip (if available) lead through a turn relative to the pitch of the terrain and the turn shape and size.	The inside hand, shoulder, torso and hip (if available) lead through a turn with the turning outrigger moving back toward the inside ski early in the shaping phase of the turn.
Keeps the shoulders, hips, and hands parallel to the pitch of the hill.	Keeps the shoulders, hips, and hands parallel to the pitch of the hill.

Bi-Skiing | Pressure Control - Intermediate/Advanced Zone

Two-Track Skier	Bi-Skier, Any Ability	
Extends in the direction of the new turn to change edges.	With improvement, increases the extension of the torso, arm, and outrigger to contact the snow farther away from the midline of the ski. The torso, arm, and outrigger are all involved in pointing the outrigger toward the center of the new turn.	
Rolls the ankles, knees, and hips forward and laterally to move into the new turn.	Shifts the chest and spine forward and laterally to move into the new turn.	
When extending toward the new turn, begins to change dominant pressure from the old outside ski to the new outside ski.	When extending toward the new turn, begins to change dominant pressure from the old inside edges to the new inside edges.	
The inside leg shortens as the outside leg lengthens, setting up alignment and balance with weight on the outside ski.	Bends the inside outrigger arm more than the outside outrigger arm.	-
Flexion down and to the inside of the turn regulates pressure and is pro- gressive through the end of the turn.	Nearing the completion of the turn, the upper body is slightly flexed and countered in the direction of the new turn leading to pressure dominance on the inside edges.	



Bi-Skiing | Edge Control - Beginner/Novice Zone



Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
To control turn radius, shape, and speed, the skier uses edge control to direct the skis.	To control turn radius, shape, and speed, the skier uses edge control to direct the skis.	Uses a "push-off, drop, and block" technique to create turns using the design of the bi-ski and radical sidecut of its skis. (The skier pushes off the snow with the old inside outrigger to develop a crossover movement, and uses the new inside outrigger to control balance and manage the extent of edging.)
The ankles, knees, and hips show appropriate angles as the skier tips the skis onto their edges and maintains edge control throughout the turn.	The hips and spine show appropriate angles as the skier tips the skis onto their edges and maintains edge control throughout the turn.	Moves the center of mass from the inside of the old turn to the inside of the new turn.
The skis remain fairly flat in beginner/novice zone turns, with edge angles developing in or after the fall line.	The skis remain fairly flat in beginner/novice zone turns, with edge angles developing in or after the fall line.	As the body moves across the skis, gravity pulls the torso and hips downhill and onto the new edges. The skier keeps both outrigger skis close to the hips.
Bi-Skiing Rotational Control - Be	ginner/Novice Zone	
Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
The legs turn underneath a quiet, stable upper body to help guide the skis through the turn.	Most will turn the upper body independently of the lower body.	Uses a "push-off, drop, and block" technique to create turns using the design of the bi-ski and radical sidecut of its skis. (The skier pushes off the snow with the old inside outrigger to develop a crossover movement, and uses the new inside outrigger to control balance and manage the extent of edging.)
The femurs turn within the hip sockets (instead of the entire hip coming around).	Uses symmetrical outrigger steering (at turn initiation both outrigger tips are pointed in the direction of the new turn) as the primary rotary force for guiding the ski through the initiation and shaping phase of the turn.	At turn initiation, increases pressure on the uphill outrigger while pushing off to create an active crossover that guides the bi-ski into the new turn.
Turns the skis progressively to create a smooth, C-shaped arc in the snow.	Emphasis is on producing a rounded, deliberate turn shape, maintaining the tips of both outriggers in close proximity to the front of the ski – slightly wider than shoulder width – and making snow contact between the binding and tip of the ski to create a smooth C-shaped arc in the snow.	The outriggers make constant contact with the snow in line with the ski- er's hips to help guide the bi-ski through the turn, maintaining a smooth C-shaped arc in the snow.

Bi-Skiing | Edge Control - Intermediate/Advanced Zone



Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
Controls edge angles through inclination and angulation.	Makes edging movements by angulating the hip, spine, and torso, with the shoulders level to the fall line relative to the skier's movement range. Increased upper body countering encourages angulated edging movements.	Makes edging movements by angulating the hip, spine, and torso, with the shoulders level to the fall line relative to his or her movement range. Increased upper body countering encourages angulated edging movements.
Releases and engages edges in one smooth movement.	Asymmetrical outrigger steering aids extension toward the new turn, and results in crossover or lateral movement of the center of mass and a change in ski edges.	Continues to use the outriggers to push off, drop, and block. The lower body drops onto the new inside edges and the upper body is blocked by the new inside outrigger, controlling the movement of the center of mass and creating a change in ski edges.
Uses tension in the inside leg to help maintain align- ment. Flexion of the inside ankle directs movement forward and laterally for edge angle adjustments.	Maintains alignment by creating tension in the lowest functional body part (core, torso, and/or shoulders). Extension of the spine directs movement forward and later- ally for edge angle adjustments. The inside outrigger and rigger ski complement the actions of the dominant inside edges of skis.	Maintains alignment by creating tension in the lowest functional body part (core, torso, and/or shoulders). Extension of the spine directs movement forward and later- ally for edge-angle adjustments. The inside outrigger and rigger ski complement the actions of the dominant inside edges of skis.
The shins make forward and lateral contact with the boot cuffs as the skier rolls the skis onto the new edges.	Forward and lateral contact with the seat and/or chest-retention strap allows the skier to roll the skis onto the new edges.	Forward and lateral contact with the seat and/or chest retention strap allows the skier to roll the skis onto the new edges.

Bi-Skiing | Rotational Control - Intermediate/Advanced Zone

Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
Leg rotation provides a constant source of rotational input throughout the turn.	Uses asymmetrical outrigger steering at turn initiation (pointing the new inside outrigger tip in the direction of the new turn) to create the differential friction that provides a source of rotational input.	Light differential friction resulting from asymmetrical outrigger steering and tipping – or turning the head in the direction of the new turn – aid in push-off, drop, and block and contribute to constant rotational input throughout the turn.
Continues to turn the skis across the hill as the upper ody remains facing down the hill, resulting in a coun- ered relationship. The head, shoulders, torso, and hips re countered in the direction of the new turn.	Continues to turn the ski across the hill as the upper body remains facing down the hill, resulting in a coun- tered relationship. The head and shoulders (and upper torso if available) are countered in the direction of the new turn.	As the bi-ski skier completes the turn with the bi-ski across the fall line, the head and shoulders (and upper torso if available) turn to face down the hill, resulting in a slightly countered relationship.
ts the skier becomes more efficient, the legs provide a vide range of rotational input to the skis varying from slow, consistent torque throughout the turn to quick, xplosive rotational movements.	The increased efficiency of outrigger movements (caused by the increased distance between the outrigger tip and center of rotation) allows for a much earlier match of the inside/steering rigger and shorter duration of differential friction caused by rigger tip/snow contact.	As the skier becomes more efficient, managing edge angle through push-off, drop, and block – combined with steering of the inside outrigger – provides a range of rotational input to the skis and allows the skier to vary the radius of the turn.

Bi-Skiing | Directional Movements - Beginner/Novice Zone



Two-Track Skier	Bi-Skier, Rotary Prioritized, with Handheld Outriggers	Bi-Skier, Edge Prioritized, with Handheld Outriggers
At beginner/novice zone speeds, requires limited pressure management to maintain speed and turn shape.	At beginner/novice zone speeds, requires limited pressure management to maintain speed and turn shape.	At beginner/novice zone speeds, requires limited pressure management to maintain speed and turn shape.
Subtle flexing activity starts in the ankles, supported by the knees, hips, and lower back.	Flexes and extends the hips and lower back to regulate pressure through the skis. The skier flexes and extends the arms to vary the amount of pressure through the outriggers.	Must make subtle lateral movements to regulate pressure from ski to ski.
Changes the amount of flexion and extension of the legs in response to the terrain and pitch of the slope.	Adjusts flexion and extension of the hips and spine in response to the ter- rain and pitch of the slope.	Flexes and extends the hips and torso (as able) to absorb changes in terrain and pitch.

Bi-Skiing | Directional Movements - Intermediate/Advanced Zone

Two-Track Skier	Bi-Skier, Any Ability	
Uses flexion and extension to help manage the increased pressures created by turning.	Uses flexion and extension of the spine to resist or absorb forces.	
At the completion of the turn, the skier has a slightly flexed stance, coun- tered in the direction of the new turn, to distribute pressure between both skis and manage the forces built through the turn.	At the completion of the turn, the torso and shoulders are countered in the direction of the new turn, distributing pressure across both skis and allowing the skier to manage the forces built through the turn.	
Swings the pole smoothly in the direction of travel.	Movement of the new inside outrigger toward the center of the turn com- plements the countered upper body at turn initiation and helps facilitate effective directional movement.	



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