SKATING

BALANCE AND AGILITY

1.01 BASIC STANCE
Balance starts with the basic stance, or “ready” position. This is the starting position for many of the basic skating skills. In the forward stance, the player's feet should be shoulder width apart with the toes pointing slightly outward. Knees and ankles are flexed at approximately 45 degrees. The upper body leans slightly forward with the weight on the balls of the feet. Make sure the head is up and eyes are looking forward. With the stick held in both hands, the blade should lay flat on the ice and slightly to the side of the body. The backward stance is very similar to the forward stance, except the body is slightly more upright and the weight is placed more to the front of the foot.

1.02 GETTING UP FROM THE ICE
Getting up from the ice is one of the first skills players need to learn. Players should rise to a kneeling position, then raise one knee forward to act as a brace. With both hands on the stick, push down on the raised knee and lift up to the ready position.

1.03 BALANCE ON ONE FOOT
Being able to balance on one foot is a fundamental skating skill. As with the basic stance, the player must keep the knees and ankles flexed to maintain balance. However, all of the player’s weight will be transferred to the one foot remaining on the ice. Make sure the stick is out in front of the body so it cannot be used as a means of support.

1.04 JUMPING – ONE FOOT
Once players can balance on one foot, they can progress to jumping up and down. Keeping constant flexion in the knee will help to develop greater agility and leg strength.

1.05 GLIDING – ARM PUMP
Gliding using the arms to propel the body is not a skill typically used in hockey, but it does show players the importance of using the arms in skating and the extra speed perpendicular to the direction of the movement. It is critical for the players to keep their glide leg bent and to only use their outside edges.

1.06 GLIDING ON TWO SKATES
Gliding on two skates can happen many times throughout a practice or game. It is usually the preliminary movement in which the player begins striding, turning or stopping. Gliding on both skates is simply a moving hockey stance. Performing this drill back and forth is basically the same, with the exception that the body will be in a more upright position.

1.07 GLIDING ON ONE SKATE – FORWARD
Learning to balance and glide on one foot is essential, because proper skating technique requires that one foot must be under the body’s centre of gravity at all times. This is done by maintaining the basic stance on the supporting leg while picking up the opposite foot.

1.08 GLIDING ON ONE SKATE – BACKWARD
Gliding backward on one skate is essentially the same as gliding forward with the main difference being that the body is more upright instead of bent slightly forward. Again the supporting leg is kept in the basic stance position, with the skate blade flat on the ice, not the edges.

1.09 GLIDING WITH KNEE BEND
The next progression for gliding on one foot is to add a deep knee bend. Not only will this help to develop balance, but it also prepares the player for forward striding.

1.10 GLIDING – ONE FOOT – TOE ON PUCK
Placing the toe on a puck helps players develop their balance while moving. When players perform this exercise, they are constantly changing their balance points; therefore they must keep their weight on the planted foot.

1.11 LATERAL CROSSOVERS – STEP AND PLANT
Lateral crossovers are an excellent way for players to learn and develop their balance. Proper execution of this drill requires that the feet and shoulders remain perpendicular to the direction of the movement. It is important that the upper body is kept as still and level as possible throughout the drill. To maintain balance during this drill it is critical to keep the blades flat on the ice.

1.12 LATERAL CROSSOVERS – CONTINUOUS
The next progression for lateral crossovers is to take three steps in each direction. Make sure to finish and hold in the ready position before changing directions. Increasing the speed of this drill will become easier with practice.

1.13 LATERAL CROSSEVOES – OVER STICK
The final progression of lateral crossovers is to perform continuous steps over a stick. This adds an obstacle for the players to step over and it’s an excellent way to develop balance, agility and coordination.

1.14 SHOOT THE DUCK – FORWARD AND BACKWARD
Shooting the duck both forward and backward is a difficult skill requiring leg strength, flexibility and great balance. The key to this drill is that the player must lean forward as they are bending down. Not only is it a great exercise for many other skills, but players will have fun trying to master it as well.

EDGE CONTROL

2.01 FIGURE 8’S – FORWARD – INSIDE EDGE
Figure 8’s on the inside edge are a fundamental method for players to learn inside edge control. When performing this exercise the emphasis should not be placed on speed, but rather the importance of the knee bend and a controlled upper body. Younger players may find it easier to place their stick on the ice to better maintain their balance.

2.02 FIGURE 8’S – FORWARD – OUTSIDE EDGE
Executing Figure 8’s on the outside edge is more difficult than on the inside, but again a deep knee bend and quiet upper body will help to develop better edge control.

2.03 FIGURE 8’S – BACKWARD – INSIDE EDGE
Performing backward Figure 8’s on the inside edge requires a quiet upper body, a strong push with the non-gliding leg and a deep knee bend with the support leg. Mastering this skill is critical to executing many of the other skills built on this movement such as backward crossovers, open pivots, and changing directions to a forward skate.

2.04 FIGURE 8’S – BACKWARD – OUTSIDE EDGE
The next progression for backward Figure 8’s requires that the majority of the weight is placed on the ball of the foot while still maintaining a deep knee bend. It is also important that a player has a quiet upper body and is leaning slightly forward. This will enable the player to remain in control and ready for any subsequent movements.

2.05 ONE LEG WEAVING – FORWARD
Weaving on a leg allows players to feel the inside and outside edges of their skates. The age and skill level of a player can have a noticeable effect on their ability to perform this exercise. Younger players tend to move from inside edge to outside edge as they turn, but because they are using more of a gliding motion they will typically lose momentum. Older players will usually create propulsion and pick up speed by bending their knee going into the turn and then straightening their leg coming out of the turn.

2.06 ONE LEG WEAVING – BACKWARD
Weaving on one leg backward is even harder for players to master than the same skill forward. When weaving backward, it’s necessary to place pressure more on the toe in order to maintain balance, versus putting pressure on the heel when going forward. Typically, younger players won’t have the balance, or leg strength to master this skill backward, but it will come with time and practice.

2.07 FORWARD SCISSOR SKATE – SMALL
Small forward scissor skates are a great exercise for working on outside edge control and coordination. It is critical for the players to keep their glide leg bent and to only use their outside edges when performing this skill.

2.08 FORWARD SCISSOR SKATE – LARGE
The technique for this skill is similar to the small scissor skate, with the main difference being that the glide is held much longer. This helps players get a better feel for their outside edges.

2.09 BACKWARD SCISSOR SKATE – SMALL
A difficult skill to master, the backward scissor skate requires a great deal of agility due to its unnatural skating motion. Again it’s a great exercise for outside edge control, as almost the entire skill is performed on the outside edges of the skate. The body should be leaning slightly forward and the support leg needs to be bent in order to maintain balance.

2.10 BACKWARD SCISSOR SKATE – LARGE
Increasing the length of the glide is the next progression of the backward scissor skate. To maintain balance during this exercise the upper body must face forward and remain square. It is important to maintain a deep knee bend.

2.11 SLALOM – ALTERNATING LEAD FOOT
Performing slaloms by alternating the lead foot is another great exercise for improving edge control. It’s important that each time they go into a turn, the players’ feet exchange front and back positions and never leave the ice.
STARTING AND STOPPING

3.01 T – START
The “T” Start is normally the first start taught to beginners because it’s relatively easy to demonstrate and explain. The upper body should lean slightly forward with the weight over the drive leg. The drive leg should also be rotated outwardly approximately 90° to the direction of travel. The start is initiated by thrusting off the inside edge of the drive skate, with full extension of the hip, knee and ankle.

3.02 FRONT V-START
The front “V” Start is an explosive start that allows a player to quickly reach maximum speed. The players’ centre of gravity should be shifted forward with weight placed on the inside edges of the toes of the skates. The heels of the skates need to be close together, with the knees and ankles flexed. As the number of strides increases, the player takes progressively longer strides, pushing more to the side rather than to the back. The body should gradually straighten up as speed increases.

3.03 CROSSOVER START
The crossover start is basically a V-Start preceded by a crossover action of the leg. Players will usually use a crossover start when need to start rapidly after a two-foot parallel stop or from a stationary position. It is also used when a player is perpendicular to the direction they wish to go.

3.04 BACKWARD C-CUT START
A Backward C-Cut is used to initiate backward skating from a stationary position without turning one’s back to oncoming opponents. Starting from the basic stance, the heel of the driving leg should be turned outward as far as possible. The thrust of this start comes from the toe of the skate.

3.05 BACKWARD CROSSOVER START
The backward crossover start is a very effective method of accelerating rapidly from a stationary position. Starting from the basic backward stance, the hips and trunk turn slightly backward and the crossover while the head remains facing forward. The outside leg starts with a c-cut and then crosses over in front of the inside leg.

3.06 ONE O’CLOCK – ELEVEN O’CLOCK STOP
This skill gets its name because the right skate pushes out toward a one o’clock position and the left skate toward an eleven o’clock position. To properly execute this stopping technique, the heel of the skate needs to be turned outward and the toe of the skate turned inward. The player should maintain a deep knee bend while keeping their back straight and their weight on the balls of the feet.

3.07 OUTSIDE LEG STOP
The outside leg stop is a common stop used by many beginner skaters. To execute this stop correctly, the players’ weight must be on the inside edge of their outside leg. Their inside leg should be held above the ice, ready to initiate a new stride.

3.08 TWO-FOOT PARALLEL STOP
The two-foot parallel stop is an excellent way to stop quickly. At the beginning of the stop, the knees should be bent beyond the toes of the skates and the weight distributed as evenly as possible over both skates. There should not be any upward extension of the body before rotating as this makes it difficult to apply sufficient pressure to the blades.

3.09 INSIDE LEG / OUTSIDE EDGE STOP
The inside edge outside edge stop is primarily used as a learning exercise for players having difficulty with their outside edge in the two foot parallel stop. This stop is rarely seen in game situations because it’s very difficult to execute at high speed and it leaves the player in an awkward position to initiate another skill.

3.10 ONE-LEG BACKWARD STOP
The one leg backward stop is commonly used because upon completion the player is in a forward T-start position. To properly perform this maneuver the body should be bent forward with the weight of the body on the rear leg. At the end of the stop, the knee of the back leg should be flexed and ready to move in any direction.

3.11 TWO-LEG BACKWARD STOP
The two-leg stop is the most efficient and commonly used backward stop. It permits quick stopping and resistance against an opposing force while placing the player in an excellent position to initiate a forward start. At the end of the stop, the toes should be pointed outward and the skates should be in a V position.

GLOSSARY OF TERMS

4.01 C-CUTS - LEFT FOOT / RIGHT FOOT
C-cuts are a basic skill that can help younger players with their forward skating. The c-cut is an important skill to master because it’s a necessary component of many other skills such as crossovers and propulsion while turning. The basic c-cut involves using one leg as the glide leg and the other, as the drive leg. The drive leg must recover directly under the body next to the glide leg.

4.02 C-CUTS – ALTERNATING
The next progression of the basic c-cut is to alternate the legs.

4.03 C-CUTS – BOTH FEET
The third progression of basic c-cuts is for both feet to perform the action simultaneously.

4.04 C-CUTS – PULLING PARTNER
Using the skatonic technique while pulling a partner is a great exercise that adds resistance while building strength.

4.05 SLALOM – C-CUTS NARROW
This exercise is similar to slalom c-cuts narrow. The difference is, a wider pattern for the slalom, and the c-cut is more exaggerated.

4.06 SLALOM – C-CUTS WIDE
The exaggerated stride is a good technique for getting players to slow down and lengthen the movements of the forward stride. This not only helps them get a better feel for how these movements should flow together but they can also put more focus on the push, glide and recovery stages.

4.11 FORWARD STRIDING
Taking fast, short strides helps to develop powerful skating. The basic forward stride is derived from a sequential extension of the hip, knee and ankle in a lateral thrust. The knee of the gliding leg must be fully flexed, extending beyond the toe of the skate. The weight of the body needs to transfer over the striding leg at the beginning of each stride. The ankle and foot of the striding leg should be completely extended to the tip of the toe. The skate of the recovery leg should be kept low to the ice, passing under the centre of gravity. It is common to see younger players use a high heel kick after the stride, but this makes the recovery time longer. As speed increases, longer and less frequent strides may be taken to maintain speed.

4.12 EXAGGERATED STRIDE
The exaggerated stride is a good technique for getting players to slow down and lengthen the movements of the forward stride. This not only helps them get a better feel for how these movements should flow together but they can also put more focus on the push, glide and recovery stages.

4.13 FORWARD STRIDING – PULLING PARTNER
Forward striding while pulling or pushing a partner is another technique that will force a longer stride. The player doing the pulling typically leans forward more which causes them to use longer strides. The resistance also helps build leg strength.

4.14 WEAVE – CROSSOVERS WITH PYLONS
A good exercise for working on edge control is performing crossovers while weaving around pylons. It helps players concentrate on gliding on their outside edges and the pylons keep the players in controlled movements where speed is not important.

4.15 WEAVE – CROSSOVERS WITH PYLONS
This drill can be used to help develop edge control. It promotes agility and coordination. The feet are constantly crossing each other and alternating pushes off the inside and outside edges.
GLOSSARY OF TERMS

4.16 FORWARD STRIDING - HANDS ON STICK ON ICE
This is a good technique for both starting and forward striding because keeping the hands on the ice forces a strong toe push and a long stride. As players further develop they should be able to stand up from this position in one motion and continue on in a full stride.

4.17 STRIDE AND BEND
The stride and bend technique is a great exercise for developing leg strength and balance. As players continue to practice this technique they will naturally adopt the deep knee bend and incorporate it into their normal stride.

4.18 JUMP STRIDE
The jump stride is a plyometric skating technique used to develop agility, leg strength, and an explosive stride. The key to this exercise is to jump from the inside edge of one skate to the inside edge of the other without taking a stride between jumps.

BACKWARD SKATING

5.01 C-CUTS - LEFT FOOT / RIGHT FOOT
C-cuts are a basic skill that can help players develop their backward skating. The c-cut is an important skill to master because it is a necessary component of many other skills such as crossovers and propulsion while turning. The basic c-cut involves using one leg as the glide leg and the other as the drive leg. After a strong push by the box of the skate, the drive leg must recover directly under the body next to the glide leg.

5.02 C-CUTS - ALTERNATING
Alternating c-cuts are the foundation of backward striding. It is important that players maintain a quiet upper body and resist leaning too far forward. Maintaining a deep knee bend in the glide leg allows a long thrust from the drive leg. Players should also avoid swinging their hips from side to side. Swinging the hips causes an improper transfer of weight from one skate to the other.

5.03 GLIDING ON TWO SKATES - BACKWARD
Gliding backward on two skates is simply a moving backward stance. It isn’t often done during a game, but players will usually use this technique when they are either relaxed or not involved in the play.

5.04 GLIDING ON ONE SKATE - BACKWARD
Gliding backward on one skate is the preliminary move for many other skills. As in forward skating the basic principle in backward skating is that one foot must be under the body’s centre of gravity at all times. The blade of the glide skate should be flat on the ice, not on the edges.

5.05 SLALOM - C-CUTS NARROW
Adding a narrow slalom pattern when performing c-cuts is great for helping players develop their coordination and achieve better control of their skates.

5.06 SLALOM - C-CUTS WIDE
This exercise is similar to slalom c-cuts narrow. The difference is that the slalom will cover more of the ice, and the c-cut is more exaggerated.

5.07 C-CUTS - PULLING PARTNER
Having the players pair up and pull each other while performing c-cuts is an easy way to offer resistance. If done properly, the added resistance will help players perform a more precise c-cut allowing them to concentrate on doing the technical aspects of the skill correctly.

5.08 SLALOM - PULLING PARTNER
Using the slalom technique while pulling a partner is another method of adding resistance while also building strength. It may be useful to have the partner give instructions such as “head up” or “eyes forward”.

5.09 SLALOM - ALTERNATING LEAD FOOT
Just as in forward skating, alternating the lead foot when performing a slalom is another great exercise for improving edge control. It is important that each time a player goes into a turn, that the feet exchange front and back positions and never leave the ice. This is a great exercise for developing agility and coordination.

5.10 BACKWARD SCULLING
Backward sculling is simply combining a series of c-cuts. A quiet upper body, without excessive arm movement is the key to performing this drill efficiently.

5.11 JUMP STRIDE - BACKWARD
The jump stride is a plyometric skating technique used to develop agility, leg strength, and an explosive stride. The key to this exercise is to jump from the inside edge of one skate to the inside edge of the other, without taking a stride between jumps.

TURNING AND CROSSOVERS

6.01 GLIDETurns
Glide turns typically happen when a player is either not involved in the play or is getting ready to react to what is happening around them. It begins with the skates shoulder width apart and is initiated by the head and shoulders. Using a proper knee bend, the body must lean in the direction of the turn. It is important to follow the stick into the turn.

6.02 TIGHT TurnS
Tight turns permit players to change direction in a very limited space while expending the least amount of energy. During a turn, pressure should be kept on the outside edge of the lead foot and the inside edge of the following foot. The weight should be distributed as evenly as possible on both skates. By keeping the skates close together and the centre of gravity ahead of the skates, players will be able to cross-over after the turn and accelerate rapidly. Players should learn to master tight turns on both sides of their body.

6.03 TIGHT TURN – DIVE INTO TURN
This exercise involves 4 tight turns, two in each direction. Because the pylons are staggered the player has to dive into each turn. It’s an easy drill to set up for players to practice their tight turns as well as their speed and agility coming out of a turn.

6.04 360’S – LEFT AND RIGHT
360’s to the left and right are essentially tight turns without using a pylon for guidance. Players should concentrate on leading with their front foot and digging it into the ice during the turn. It is important to lean into the turn and then accelerate out of the turn with one or two quick crossovers.

6.05 360’S – ALTERNATING
Alternating 360’s not only helps to develop a player’s tight turns, but also their speed and agility after changing directions. Players should master the ability to perform tight turns in both directions, as well as their ability to pick up speed following the turn.

6.06 C-CUTS – AROUND CIRCLE – OUTSIDE FOOT
The motion for performing c-cuts around a circle with the outside foot is essentially the same for c-cuts in a straight line. The only difference is that the glide leg uses the circle as a guide. It’s the push from the inside edge of the outside foot that propels the player in a circular motion. The heel should turn outward and push into the ice, with the recovery occurring close to the glide foot.

6.07 C-CUTS – AROUND CIRCLE – INSIDE FOOT
When performing c-cuts around a circle with the inside foot, it is the push from the inside edge of the inside foot that propels the player in a circular motion. The heel should turn outward and push into the ice.

6.08 C-CUTS – AROUND CIRCLE – BOTH FEET
A combination of the previous two exercises, this is not a natural skating movement, but it does help to develop a strong push equally from each skate.

6.09 C-CUTS – AROUND CIRCLE – CROSSUNDERS
This is a preliminary movement for the crossover, where the inside leg extends and pushes off. It begins with a normal c-cut, but instead of recovering next to the glide leg, the drive leg crosses behind the glide foot and executes a c-cut with the outside edge of the skate. The crossover motion is how players can develop extra power from their inside drive leg.

6.10 CROSSOVERS – FORWARD
Crossovers are a method of turning while maintaining or picking up speed. The crossover begins by extending the outside foot back and to the side. The player then pushes off the inside edge and brings the outside foot over and in front of the inside leg. At this point the inside foot also extends sideways and backward by pushing off the outside edge. The steps are repeated as the player continues to turn.

6.11 CROSSOVERS – GRAB STICK LOW
Grabbing the stick low while performing crossovers is a great exercise to help players who don’t have a deep enough knee bend during their crossovers. This positioning helps the players create a stronger push, and also forces greater flexion in the knees.

6.12 CROSSOVERS – THREE QUICK - LEFT AND RIGHT
This drill is a great way to improve a player’s agility and foot speed. By doing three quick crossovers to the left and right, the player is constantly changing directions. Younger players often forget to complete the crossover when attempting this exercise with speed. However, note that technique is more important than speed when performing this drill.

6.13 C-CUTS - AROUND CIRCLE – OUTSIDE FOOT - BACKWARD
Performing c-cuts around a circle with the outside foot is essentially the same when going backward as it is forward. Again, it is the push from the inside edge of the outside foot that propels the player in a circular motion. The power comes from turning the heel outward and pushing the toe into the ice.
6.14 C-CUTS - AROUND CIRCLE - INSIDE FOOT - BACKWARD
Just as in doing c-cuts with the outside foot, this drill has the inside foot following the same pattern. The heel must turn outward and a strong push with the toe will initiate the arc like motion. The drive leg should then recover next to the glide leg.

6.15 C-CUTS - AROUND CIRCLE - CROSSUNDERS - BACKWARD
Just as with the crossunder movement in forward skating, the crossunder going backward is designed to isolate the inside foot and generate more power from the outside edge of the toe.

6.16 CROSSOVERS - BACKWARD
Crossovers backward are usually done only by defensemen during games, but it is important that all players be able to perform them as equally well as forward crossovers. The skill starts by picking up the outside foot and bringing it across and in front of the inside foot. At the same time, the inside foot extends back and to the side creating a pushing force with both feet. The outside foot, which is now on the inside of the body, pushes outward.

6.17 CROSSOVERS - BACKWARD - REACHING
This technique helps to increase a player’s speed when skating backward. When a player initiates a crossover move the outside foot should reach out as far as possible. Once the toe is planted, the reaching aspect forces the player to pull the rest of the body to the outside. This creates more power and momentum for the player to perform additional crossovers.

6.18 CROSSOVERS - HI AND LO
This drill develops a great deal of foot speed by performing 3 or 4 quick crossovers in one direction and then 3 or 4 in the other. It is done around the top of one circle, and then the bottom of another. Performing the drill in this way is more relevant to an actual game situation than performing crossovers around a complete circle.

6.19 CROSSOVERS - FOUR PYLON RACE
A great way for getting maximum effort out of players in practice is to set up a relay escape move to avoid contact or sneak through a narrow opening. To perform this one player at each pylon. On the coach’s signal, the players take off in the same actual game situation than performing crossovers around a complete circle.

6.20 BACKWARD ONE-FOOT STOP AND T-START
This skill is a great way to transition quickly from backward skating to forward skating. As the player is about to stop, it is important for the skate blade to rotate outward before positioning itself 90° to the desired stopping direction. The weight of the body should be on the front portion of the rear skate blade. This enables the player to dig deeply into the ice and get in position for a forward T-start.

6.21 PIVOTS - BACKWARD TO FORWARD AND FORWARD TO BACKWARD
Backward to forward and forward to backward pivots allow a player to change directions without modifying speed. Before a player performs either of these pivots, their weight must be over the glide leg. To make a backward to forward pivot, a player must rotate their drive skate 180° outward, and place it down on the ice. Following a simultaneous rotation of the head, shoulders, and hips the weight is then transferred rapidly to the rotating skate while the glide skate rotates 180° becoming parallel to the rotating skate. To make a forward to backward pivot the actions are similar except the player will need to rotate their drive skate almost 270 degrees. Players will find it easier to first master the backward to forward pivot before they can fully master the forward to backward pivot.

6.22 PIVOTS - OPEN AND REVERSE
These types of pivots are used to change direction when carrying momentum into a turn. The open pivot occurs when a player is skating backward, then with the weight on the inside leg, reaches forward and sideways with the outside leg to change the momentum from backward to forward. The reverse pivot happens when a player is skating forward and then turns the feet as if to stop, but instead leads with the heels parallel to each other in a short circular glide while the player is skating backward.

6.23 HEEL TO HEEL GLIDE
The heel to heel glide is a skill that is performed very often, but it can be used as an escape move to avoid contact or sneak through a narrow opening. To perform the move, the player picks one foot up and rotates it 180°, then places it back on the ice so that the heels are facing each other. Players will need to have great balance control and flexibility in the hips in order to perform this manoeuvre.

6.24 MOHAWK ON CIRCLES - OPEN
This is a progression in pivoting that enables a player to always be facing the play. In performing this skill the player picks up the inside foot and rotates it 180°, then places it back on the ice so that the heels are facing each other. The other foot is then brought up and rotated 180° so the feet are once again parallel.

6.25 MOHAWK ON CIRCLES - OPEN AND REVERSE
This next progression of Mohawk on Circles is used to increase agility and foot speed by quickly exchanging the foot that carries the body’s weight. It is an important skill that allows players to change directions without losing speed.

6.26 SKATING AGILITY DRILL #1
This drill is designed to help players develop quick feet. The players will need to perform a quick start, a forward two-foot stop, a backward two-foot stop and crossovers all in the same drill. This is a great drill for developing a player’s agility and overall conditioning.

6.27 SKATING AGILITY DRILL #2
This is another drill that can be used to develop quick feet. It incorporates many different skating skills in a confined area.

PUCK CONTROL

1.01 STATIONARY PUCK CONTROL – STANCE
The puck control stance is very similar to the basic skating stance and it is the foundation for all puck control skills. The player’s feet should be shoulder width apart with the knees bent. The upper body leans slightly forward and the head is up. The player’s top hand must be at the very end of the stick, and the lower hand 20-30 centimeters down the shaft. The blade should lay flat on the ice. When younger players are first learning to stickhandle, they should be allowed to look down to get a feel for the puck. Older players should ideally use their peripheral vision to see the puck.

1.02 STATIONARY PUCK CONTROL – NARROW
This is a fast, short movement used to move the puck back and forth quickly in front of the body. The goal is to keep the hand movements as smooth and quick as possible.

1.03 STATIONARY PUCK CONTROL – WIDE
This technique moves the puck across the entire body, extending to each side as far as the arms can reach. The bottom hand can come off the stick as the puck is moved out wide to the backhand. This allows the player to move the puck even further.

1.04 STATIONARY PUCK CONTROL – NARROW AND WIDE COMBINATION
This skill is a combination of stickhandling the puck narrow and wide. It can be a very deceptive manoeuvre in a game situation. Not only does the puck change location, it also changes speed.

1.05 STATIONARY PUCK CONTROL – SIDE - FRONT - SIDE
The movement in this exercise consists of stickhandling the puck on the forehand side, then to the front and finally to the backhand side. This can be another deceptive move when trying to beat defenders.

1.06 STATIONARY PUCK CONTROL – ONE LEG – LEFT OR RIGHT
Just as skating is mostly performed on one leg, the majority of the time spent handling the puck is done on one leg as well. The first progression for puckhandling on one leg is to perform it while stationary. The player stickhandles the puck normally then picks one leg up and continues to move the puck from side to side. Ideally the player will perform this transition seamlessly. Players should learn to master this skill on either leg.

1.07 STATIONARY PUCK CONTROL – ONE HAND
There are many times during a game or practice when players will have only one hand on the stick, usually their top hand. Initially performing this while stationary, helps players get a better feel for the strength and coordination required for one-handed puck control in motion. Practicing this skill is also a great way for players to improve their hand and forearm strength.

1.08 STATIONARY PUCK CONTROL – HANDS TOGETHER
Although not often used in game situations, keeping the hands together is a method of stickhandling that can be used to improve forearm strength. Players will also develop a better feel for the puck when it is handled further away from the body.

1.09 STATIONARY PUCK CONTROL – HANDS WIDE
As with the previous skill, this is not a typical method for handling the puck but it will increase coordination and overall puck control skills. This technique really emphasizes shifting the weight from one skate to the other. It also forces the player to slide the bottom hand lower down the shaft to get the puck out wider.

1.10 STATIONARY PUCK CONTROL – ROTATION
The term “puck on a string” comes from this manoeuvre in which the puck stays very close to the blade of the stick. The puck slides from the heel of the blade to the toe, and then back down the other side of the blade. As players become faster and more adept at this move, it will appear as though the puck never leaves the blade.

1.11 STATIONARY PUCK CONTROL – TOE DRAG – SIDE
The side toe drag is a very deceptive move that when performed successfully, always makes the highlight reels. It requires both hand speed and coordination. The player moves the puck out to the forehand side and turns the toe of the blade downward to drag the puck closer to the body. It is the rotation of the top hand that turns the toe of the blade over.

GLOSSARY OF TERMS

1.01 STATIONARY PUCK CONTROL – STANCE
1.02 STATIONARY PUCK CONTROL – NARROW
1.03 STATIONARY PUCK CONTROL – WIDE
1.04 STATIONARY PUCK CONTROL – NARROW AND WIDE COMBINATION
1.05 STATIONARY PUCK CONTROL – SIDE - FRONT - SIDE
1.06 STATIONARY PUCK CONTROL – ONE LEG – LEFT OR RIGHT
1.07 STATIONARY PUCK CONTROL – ONE HAND
1.08 STATIONARY PUCK CONTROL – HANDS TOGETHER
1.09 STATIONARY PUCK CONTROL – HANDS WIDE
1.10 STATIONARY PUCK CONTROL – ROTATION
1.11 STATIONARY PUCK CONTROL – TOE DRAG – SIDE
GLOSSARY OF TERMS

1.12 STATIONARY PUCK CONTROL - TOE DRAG - FRONT
This manoeuvre is similar to the side toe drag, except in this case the puck is out in front of the player. Again, the player turns the toe of the blade downward to drag the puck closer to the body. As players practice this they will develop both speed and a more fluid motion.

1.13 STATIONARY PUCK CONTROL - TOE DRAG - SIDE AND FRONT
The toe drag side and front, is a combination of the two previous drills, where the player alternates dragging the puck toward the body from the side and then the front, with the toe of the blade. As players improve, this manoeuvre should become fluid and continuous.

1.14 STATIONARY PUCK CONTROL - FIGURE 8'S - TWO HANDED
Figure 8's are designed to give players a better feel for the puck while going through a wide range of motion. The figure 8 pattern makes the player control the puck both on the forehand and backhand. Again the motion should be smooth and continuous.

1.15 STATIONARY PUCK CONTROL - FIGURE 8'S - ONE HANDED
The figure 8 one handed is similar to the two handed version except that it's performed with only the top hand on the stick. Practicing this particular puck control skill helps develop better feel and coordination.

1.16 STATIONARY PUCK CONTROL - AROUND THE BODY - BOX
Moving the puck in a box pattern while rotating the upper body is a great method for developing better puck control and agility. The player should be stickhandling throughout the entire exercise.

1.17 STATIONARY PUCK CONTROL - AROUND THE BODY - TRIANGLE
In this exercise the puck moves in a triangular fashion around the body. The player should focus on moving the puck quickly from back to front, pulling it by the blade instead of stickhandling it.

1.18 STATIONARY PUCK CONTROL - PARTNER ON KNEES - STATIONARY STICK
In this first progression of one on ones one player is on their knees as another player is stickhandling the puck while standing. As seen here, using a stick as an obstacle is an added challenge to help develop puck control. The standing player moves the puck from side to side underneath the stick and performs front to back toe drags around the stick.

1.19 STATIONARY PUCK CONTROL - PARTNER ON KNEES - MOVING STICK
In this second progression of one on ones, the kneeling partner slowly moves their stick back and forth. The standing partner performs the same puck manoeuvres as in the previous drill.

1.20 STATIONARY PUCK CONTROL - STICK THRU LEGS
The stick through the legs manoeuvre though not often used in a game, should be practiced to better develop hand-eye coordination. This drill also helps players develop a better range of motion in their hands and arms.

1.21 STATIONARY PUCK CONTROL - PUCK THRU LEGS FROM BACK
This particular skill is normally used to deceive defencemen. The puck is taken out wide on the forehand side and behind the body and then the toe of the blade pulls the puck back through the legs. The backside of the blade can also be used to tap the puck through the legs. The puck can either come straight through or off the skate and up to the stick. This skill is often used when a player is receiving a pass behind the body.

1.22 STATIONARY PUCK CONTROL - SWITCH HANDS
This is a great exercise for improving a player's feel for the puck and hand-eye coordination.

1.23 STATIONARY PUCK CONTROL - BODY / STICK - OPPOSITE
Body Stick Opposite is a difficult skill to master. Initially, it should be practiced while stationary before trying it in motion. The player stickhandles the puck and moves the upper body to the opposite side of where the puck is. Once a player can perform this skill while stationary, it can then be done more easily in motion.

1.24 STATIONARY PUCK CONTROL - PUCK SCOOPE - FOREHAND
This is a skill that many players enjoy trying to master. The blade of the stick is laid on top of the puck. Pressure is put on the edge of the puck to tilt it onto the blade. The stick is then brought back in a circular motion toward the body. Then with a quick upward rotation of the hands and stick the puck stays on the forehand side of the blade as it is scooped up.

1.25 STATIONARY PUCK CONTROL - PUCK SCOOPE - BACKHAND
The action for the backhand puck scoop is the same as the forehand, except the puck starts on the backside of the blade. With a forward movement of the puck along with a quick downward rotation of the hands and stick, the puck is scooped onto the blade.

1.26 STATIONARY PUCK CONTROL - PUCK OVER STICK - FORHANDE AND BACKHAND
This is a fun skill that can be done in practice to improve hand eye coordination as well as range of motion for the arms. The right amount of speed combined with a smooth arc of the stick keeps the puck on the blade.

1.27 STATIONARY PUCK CONTROL - BOUNCE PUCK ON BLADE
Bouncing a puck on the blade is a great exercise for learning hand eye coordination. Although this skill isn't often used it comes in handy when trying to corral a bouncing puck or knock it out of the air.

1.28 STATIONARY PUCK CONTROL - FLIP PUCK UP - KNOCK DOWN
Flipping a puck up and knocking it down is another great exercise for developing hand eye coordination.

1.29 STATIONARY PUCK CONTROL - TWO PUCKS
Stickhandling two pucks simultaneously is an exercise that should be practiced often to develop hand eye coordination and hand speed. Players should be given time to work on this at the start or the end of practice as either a warm up or a cool down.

MOVING PUCK CONTROL

2.01 MOVING PUCK CONTROL - NARROW
The narrow drill is a fast, short manoeuvre used to move the puck back and forth quickly in front of the body. As in the stationary version, the goal is to keep the hand movements as smooth and quick as possible. When performed in a game situation it can cause a defenceman to look at the puck instead of the body.

2.02 MOVING PUCK CONTROL - WIDE
This technique moves the puck across the entire body, extending the arms to each side as far as they can reach. The bottom hand can come off the stick as the puck is moved out wide to the backhand. This allows the player to move the puck out even further. When done at high speed, it gives the player a greater chance of going around a defenceman.

2.03 MOVING PUCK CONTROL - NARROW / WIDE COMBINATION
This skill is a combination of stickhandling the puck narrow and wide. It can be a very deceptive move in a game because the puck is not only changing location but also speed. It can often distract an opponent and cause them to look at the puck instead of the body.

2.04 MOVING PUCK CONTROL - SIDE / FRONT / SIDE
The movement in this exercise consists of stickhandling the puck on the forehand side, then to the front and finally to the backhand side. This can be another deceptive move when trying to beat defenders. Moving the puck out to the side can often make a defender think that either a pass is going to be made, or that a shot is going to be taken on the goaltender.

2.05 MOVING PUCK CONTROL - OPEN ICE CARRY - FOREHAND
In this drill, players use only their top hand to control the stick. The puck is pushed ahead with the bottom edge of the stick blade. The puck must be kept in front and off to the side of the body for maximum control. Straightening the arm at the elbow pushes the puck forward. When players have open ice in front of them, it is better to use this technique rather than stickhandling up the ice.

2.06 MOVING PUCK CONTROL - OPEN ICE CARRY - BACKHAND
This is the same as the forehand drill except the player controls the puck on their backhand. A player can usually carry the puck wider on the backhand because the control arm doesn't have to cross in front of the body.

2.07 MOVING PUCK CONTROL - OPEN ICE CARRY - COMBINATION
The open ice carry combo is a great exercise to help gain better control of the puck. Players rotate their top hand to move the puck from side to side. This is a difficult exercise for young players to master but it will definitely help them develop mobility with the puck as they get older.

2.08 MOVING PUCK CONTROL - WEAVING WITH PUCK
Weaving with the puck is a skill used many times throughout a game or practice. It is basically a series of glide turns performed with very little stickhandling.

2.09 MOVING PUCK CONTROL - ONE LEG - LEFT AND RIGHT
Since the majority of a player's time handling the puck is spent on one leg, it is important to practice this move by handling the puck on one leg only. The player stickhandles normally then picks one leg up while continuing to move the puck from side to side. Ideally the player will perform this transition seamlessly.

2.10 MOVING PUCK CONTROL - ONE LEG - LEFT AND RIGHT / FRONT AND BACK
In this coordination drill a player balances on one leg and stickhandles the puck in front of the body and off to the side. This is a great exercise for simultaneously improving puck control and balance. It should be done in a continuous motion.
2.11 MOVING PUCK CONTROL - ONE HAND
Just as the majority of skating is performed on one leg, players mostly handle the puck with one hand as well. Practicing one handed puck control will improve hand and forearm strength as well as puck mobility.

2.12 MOVING PUCK CONTROL - THREE CROSSEOVERS - CARRY THE PUCK
In game situations, this skill is useful for keeping an opponent guessing. The three consecutive crossovers cause the player to move quickly from side to side. The blade of the stick is used to cup the puck as the player changes directions.

2.13 MOVING PUCK CONTROL - THREE CROSSEOVERS - STICKHANDLING THE PUCK
This is the same as the previous drill except the player constantly stickhandles the puck while performing the crossovers. This drill will help players develop quick feet, and quick hands.

2.14 MOVING PUCK CONTROL - CROSSOVER CIRCLE - CARRY THE PUCK
Here, players perform crossovers around a circle while carrying the puck on either the forehand or backhand. The puck is either pushed or pulled depending on whether the player is going forward or backward.

2.15 MOVING PUCK CONTROL - CROSSOVER CIRCLE - STICKHANDLE
Performing crossovers around a circle while stickhandling is similar to the previous drill but instead of carrying the puck the player constantly stickhandles while performing the crossovers. The puck should be handled off to the side rather than in front of the body. Because this exercise requires the players to perform several skills in combination, it helps to improve foot speed, hand speed and puck control coordination.

2.16 MOVING PUCK CONTROL - HANDS TOGETHER
Although rarely used as a way of handling the puck in game situations, keeping the hands together is a method of stickhandling that can be used to improve forearm strength. Players will also develop a better feel for the puck when it is handled further away from the body.

2.17 MOVING PUCK CONTROL - HANDS WIDE
Again, as with the previous drill, this is not a typical way for handling the puck but practicing it will increase coordination and overall puck control skills. This technique really emphasizes shifting the weight from one skate to the other. It also forces the player to slide the bottom hand lower down the shaft to get the puck out wider.

2.18 MOVING PUCK CONTROL - BEHIND BODY - SIDE TO SIDE
In this exercise the player moves the puck from side to side behind the body. When on the backhand side a player will typically use only their top hand on the stick. This is great practice for when players in motion lose control of the puck or when receiving a pass that is behind them.

2.19 MOVING PUCK CONTROL - ROTATION
The term “puck on a string” comes from this manoeuvre where the puck stays very close to the blade of the stick. It slides from the heel of the blade to the toe, and then back down the other side of the blade. As players get faster and more adept at this move, it will appear as though the puck never leaves the blade. This drill can be done out in front or off to the side.

2.20 MOVING PUCK CONTROL - STICK THRU LEGS
This move is not typically used in a game, but players should practice this skill to better develop their hand eye coordination. This drill also helps players develop a better range of motion in their hands and arms. Players would typically use this skill when they lose control of the puck and have to recover it.

2.21 MOVING PUCK CONTROL - PUCK THRU LEGS FROM BACK
This particular skill is normally used to deceive defensemen. The puck is taken out wide to the forehand side and behind the body and then the toe of the blade pulls the puck back through the legs. The backside of the blade can also be used to tap the puck through the legs. The puck can either come straight through or off the skate and up to the stick. This skill is often used when a player is receiving a pass behind the body.

2.22 MOVING PUCK CONTROL - SWITCH HANDS
This is a great exercise to improve a player’s coordination and hand-eye skills.

2.23 MOVING PUCK CONTROL - TOE DRAG - FRONT AND SIDE
The toe drag is a very deceptive move that when performed successfully always makes the highlight reels. It requires both hand speed and coordination. The player moves the puck out to the forehand side and turns the toe of the blade downward to drag the puck closer to the body. It is the rotation of the top hand that turns the toe of the blade over. Practicing this to both the front and side of the body will develop speed and a more fluid motion.

2.24 MOVING PUCK CONTROL - BODY / PUCK - OPPOSITE
Body Puck Opposite is a very deceptive move when executed at high speed. The player moves the upper body to the opposite side of where the puck is while continuing to stickhandle. Initially practicing this manoeuvre around pylons is a good way for players to become more familiar with the movement.

2.25 MOVING PUCK CONTROL - BODY / STICK - OPPOSITE
Body Stick Opposite is similar to the previous exercise, except the players no longer have pylons to guide them. Becoming more accomplished at this drill will greatly improve the range of motion in the arms. This is a great move when on the attack because the body fake, plus the puck changing sides will leave a defender guessing as to which way the attacker will go next.

2.26 MOVING PUCK CONTROL - PUCK IN FEET
There are many times during a game when players will lose control of the puck and will need to use their feet to regain control. In this move the puck is either kicked from skate to skate or dropped to the skates and kicked back up to the stick.

2.27 MOVING PUCK CONTROL - C-CUTS HEEL - NARROW
With the weight of the body on the heels and the toes coming up, the puck is moved narrowly from side to side in front of the body.

2.28 MOVING PUCK CONTROL - C-CUTS HEEL - WIDE
This is the similar to the previous exercise except that here the puck is stickhandled further out to a wider motion in front of the body.

2.29 MOVING PUCK CONTROL - SLALOM NARROW AND WIDE / TOE DRAG COMBINATION
This is a series of many previously shown puck control skills. The player skates in a slalom pattern alternately stickhandling the puck narrow and wide, and through the legs or off the skates with toe drags.

2.30 MOVING PUCK CONTROL - PUCK SCOOP - FOREHAND
Performing the puck scoop while in motion is more difficult than while stationary, but the action is still the same. The blade of the stick is laid on top of the puck. Pressure is put on the edge of the puck to tilt it onto the blade. Next, the stick is brought backward in a circular motion toward the body. Then with a quick upward rotation of the hands and stick the puck stays on the forehand side of the blade as it is scooped up.

2.31 MOVING PUCK CONTROL - PUCK SCOOP - BACKHAND
The action for the backhand puck scoop is similar to the forehand, except the puck starts on the backside of the blade. With a forward movement of the puck along with a quick downward rotation of the hands and stick, the puck is scooped onto the blade.

2.32 MOVING PUCK CONTROL - 360° SPIN - LEFT AND RIGHT
In the 360° spin left and right, the player performs a tight turn with the puck, heading into the turn by leading with the stick and the front foot to spin 360°. On the player’s backhand the top hand and elbow should be held high to make a tighter turn. On the forehand, the arms have to crossover. When going backward, this can also be used as an escape move to elude a defender.

2.33 MOVING PUCK CONTROL - HEEL TO HEEL - SKATES
In this drill the player begins by sliding along the ice and using the heels facing each other. This is a good manoeuvre for seeing more of the ice while skating forward. It can also be used as an escape move to avoid contact or to sneak through a narrow opening.

2.34 MOVING PUCK CONTROL - FOREHAND ONLY - WITH PYLONS
Here, the puck is carried only on the forehand side of the blade. Instead of moving the puck to the backhand when going around a pylon, a toe drag is used to keep the puck on the forehand side of the blade. The puck is cupped on the forehand side when going around the next pylon.

2.35 MOVING PUCK CONTROL - FOREHAND - ONE HAND - WITH PYLONS
In the forehand 1 hand with pylons drill, the puck remains on the forehand side of the blade but this time, the player uses only their top hand to control the stick. This is a great drill for developing soft hands. When the drill is executed while going backward no pylons are used but again the puck always stays on the forehand side of the blade.

2.36 MOVING PUCK CONTROL - BACKHAND - ONE HAND - WITH PYLONS
This skill is more difficult to execute on the backhand than on the forehand. When approaching a pylon the body needs to swing out wide and the puck should come almost to a stop. Once the arms follow through and catch up to the body, the player should recover the puck and repeat the manoeuvre around the pylons. When performing this drill backward, players skate in a slalom pattern. The puck is dragged from side to side on the backhand without ever leaving the blade.

2.37 MOVING PUCK CONTROL - PUCK INSIDE PYLON - OFF
In this drill the player performs turns around a group of pylons. Instead of carrying the puck around the staggered pylons, the puck is slipped inside and the player picks it up after skating around each pylon.
GLOSSARY OF TERMS

2.38 MOVING PUCK CONTROL – PUCK INSIDE PYLON – ON
The pattern here is the same as in the previous drill. This time however, as the player goes around the pylons, both the puck and the stick remain on the inside. On the backhand side, the bottom hand can either stay on, or come off the stick.

2.39 MOVING PUCK CONTROL – PUCK DOTS – SKATES STRADDLE
Stickhandling around pucks or other objects, is a great way to practice the finer movements of puck control. With the skates straddling the row of pucks, the player stickhandles back and forth through the puck dots. As they become older, players will be able to perform this drill more quickly.

2.40 MOVING PUCK CONTROL – TOE DRAG – SKATES ON ONE SIDE
In this drill the player keeps both skates on one side of the puck and performs toe drags through the dots. Again the more often this skill is practiced the more quickly the player will perform it.

2.41 MOVING PUCK CONTROL – STICKS
Another way to help players improve their puck control skills, is to use sticks as obstacles. With two sticks placed parallel to each other the player stickhandles forward and backward in a “Z” pattern. This drill is great for developing range of motion in the arms.

2.42 MOVING PUCK CONTROL – FIGURE 8’S – TWO PYLONS
The pattern for the figure 8’s transition drill is similar to the two pylon drill except the player’s transition with open and reverse pivots at each pylon. This is a great drill for developing puck control agility.

2.44 MOVING PUCK CONTROL – FAKE – TOE DRAG
The toe drag fake is a very deceptive move. The player fakes going to one side, then toe drags the puck back toward the body. This can also be done off a fake pass to the forehand side.

2.45 MOVING PUCK CONTROL – FAKE – FLIP PUCK
Difficult to perform, this skill is normally used when a player is cutting to either side and has to flip the puck up to get around an obstacle. This is especially difficult to execute on the backhand and at higher speeds.

2.46 MOVING PUCK CONTROL – EDGE CONTROL – ONE LEG
This skill requires the player to be simultaneously in control of the puck and the edges of the skates. Performed backward here, the player alternates gliding on the inside edge of each skate while handling the puck.

2.47 MOVING PUCK CONTROL – TWO PUCKS
The two pucks drill helps players develop their coordination and agility. It is important to keep each puck constantly moving while at the same time, keeping both of them under control.

2.48 MOVING PUCK CONTROL – TWO PUCKS – STICK AND FEET
In the next progression of the two pucks drill the player uses the stick and the feet to control both pucks.

PASSING / RECEIVING

3.01 STATIONARY FOREHAND PASS
The first pass a player should learn to make is the forehand sweep pass. It’s one of the most commonly used passes in hockey because it’s accurate and can be used in any situation. Transferring the weight from the rear skate to the lead skate, the puck is propelled in a fluid motion toward the target by a sweeping action of the arms. The puck rolls from the heel of the blade to the toe and the stick follows through, pointing at the target.

3.02 STATIONARY BACKHAND PASS
The motion for the backhand pass is the same as the forehand except the puck is on the backside of the blade. The weight of the body should transfer from the leg furthest from the receiver to the leg closest. To keep the blade perpendicular to the target the top hand must move in front of the body.

3.03 STATIONARY BACKHAND PASS – FOREHAND RECEIVE
The ability to receive a pass is just as important as sending one. This drill gets players to practice passing on the backhand and receiving on the forehand. The receiving player should keep the blade on the ice, perpendicular to the oncoming puck. The puck should be received as close to the middle of the blade as possible. To control reception, cushion the puck by slightly giving with the arms as it hits the blade. Once the puck is received it is brought in front, across the body and returned on the backhand. This skill is typically used when trying to improve the angle of the pass.

3.04 STATIONARY FOREHAND PASS – BACKHAND RECEIVE
In the next progression players pass on their forehand and receive on the backhand. Again, this skill is normally used when trying to improve the angle of the pass, or recovering a bad pass.

3.05 STATIONARY SAUCER PASS – FOREHAND
A difficult pass to master, the saucer pass requires the puck to fly through the air and land flat on the ice. To make a successful saucer pass, the puck should start on the heel of the blade with the face open. The puck is then rolled along the blade by sliding the stick in front of the body in the direction of the receiver. This causes a spinning movement of the puck that keeps it flat both in the air and on the ice when it lands.

3.06 STATIONARY SAUCER PASS – BACKHAND
The backhand saucer pass is an even more difficult skill to master than the forehand. Instead of the curve being open, the backside of the blade is closed, which makes it harder to get the puck up and spinning in the air. The player will need both wrist and forearm strength to properly execute this pass.

3.07 STATIONARY BANK PASS
A bank pass requires the same technique as a forehand sweep pass except the puck is bumped off the boards. To become an accurate passer using this technique, a player needs to practice this from various angles and positions to get a better feel for how the puck will react off the boards. This skill can also be used to pass to oneself or when going around another player. It should also be practiced on the backhand.

3.08 FLIP PUCK TO PARTNER – KNOCK DOWN PASS BACK
This skill is intended to help a pass receiver develop the ability to receive an errant pass. The player can either use their glove to catch and drop the puck or their stick to knock it down out of the air. Both methods require good hand eye coordination.

3.09 PASS BEHIND – PULL PUCK BACK THRU LEGS
This is another exercise to help players receive an errant pass. Since not all passes in a game situation can be received directly on the stick, it is important to practice this skill. Placing the blade behind the body to tap or pull the puck through the legs can be done more quickly than trying to pull it in front of the body. And this way, players don’t have to break stride while they’re in motion.

3.10 PASS BEHIND – TAKE OFF SKATE TO STICK
As shown in the previous drill, it’s important for players to practice receiving passes that aren’t tape to tape. In this example using the skate blades is another great technique for recovering an errant or deflected pass. Without moving the skates the player angled the skate blade so that the puck will hit the skate and ricochet up to the stick.

MOVING PASSING AND RECEIVING

4.01 MOVING FOREHAND PASS
Passing while in motion is a skill that takes time to master. The technique is the same while standing still, except the puck is not passed to the teammate’s stick but rather ahead of the stick allowing the receiver to continue to skate forward to pick up the puck.

4.02 MOVING BACKHAND PASS
Making a backhand pass while in motion is not a skill many players perform as well as they can on the forehand. The motion is the same as the stationary backhand pass, except again, the puck is passed ahead of the receiver while they continue forward to retrieve the pass.

4.03 LEAD PASS
A lead pass is sent from a player who is either stationary or moving, to another player already in motion or about to be in motion. The pass can be any forehand or backhand pass, but instead of sending the puck directly to the stick, the pass is sent out in front of the receiver. The receiver then either starts to skate or continues striding to pick up the pass. The distance the pass is sent ahead of the receiver depends upon how fast the receiver is skating.
GLOSSARY OF TERMS

4.04 MOVING FOREHAND PASS / RECEIVE - ONE TOUCH
The one touch reception and pass is a skill that requires soft hands. The objective is to receive the puck and pass it back in one motion. The puck shouldn’t be stick-handled when received, but rather cushioned by the momentum of the puck push the stick back. Younger players should begin practicing this at close range, then as they become more proficient, they can then gradually increase the distance.

4.05 MOVING BACKHAND PASS / RECEIVE - ONE TOUCH
The ability to perform a one touch reception and pass on the backhand is a skill that separates the average passer from a great passer. In this case, it’s the closed curve of the blade that can make it more difficult to execute. Again, the key is to cushion the puck when the pass is received.

4.06 MOVING SAUCER PASS - FOREHAND
Performing a saucer pass when in motion increases the level of difficulty, so it’s important that players use the proper technique. The puck should roll from the heel to the toe of the blade by sliding the stick in front of the body. This type of pass is normally used in a game situation when passing through traffic.

4.07 MOVING SAUCER PASS - BACKHAND
Making a backhand saucer pass while in motion is the most difficult pass to master. To execute it consistently and properly requires a great deal of practice. Again the technique is similar to performing it while stationary, except that, as with all passes in motion, the puck should be sent ahead of the receiver.

4.08 PAIRS PASSING
Here, two players skate down the ice passing and receiving the puck on their forehand. One player skates forward, the other skates backward.

4.09 PAIRS PASSING – RECEIVE BACKHAND / RETURN FOREHAND
This time, players alternately receive passes on the backhand and return them on the forehand.

4.10 PAIRS PASSING - DOUBLE WEAVE
Here, two players pass the puck back and forth while skating down the ice in a weave pattern.

4.11 MOVING BANK PASS - FOREHAND
This time, players make bank passes with their backhand to elude opponents. Again, this is a great way to help teammates break out of the defensive zone.

4.12 MOVING BANK PASS - BACKHAND
In this skill, players learn to elude opponents by sending forehand bank passes to themselves. This can also be used to send a breakout pass to a teammate.

4.13 PASS AND FOLLOW
In this skill, one player passes to a partner then crosses behind the receiver while following the direction of the initial pass. Both players alternate this passing sequence as they skate up the ice.

4.14 PASS BEHIND - PULL PUCK BACK THRU LEGS
When receiving a pass from behind, players can use their stick to deflect the puck through their legs and retrieve it in front of them.

4.15 PASS BEHIND - TAKE OFF SKATE TO STICK
Here, instead of using the stick, players can receive a pass from behind by using one of their skate blades to deflect the puck through their legs.

SHOOTING AND SCORING

SWEEP SHOT

1.01 SWEEP SHOT - FOREHAND
The first shot a young player should learn is the forehand sweep shot. Again, not only is the sweep shot a building block for other shots, it is also the most accurate. As the puck is released, the wrists should snap and roll toward the target with a short follow through. This shot is normally used when trying to keep the puck low.

1.02 SWEEP SHOT - BACKHAND
The sweep shot is one of the most commonly used shots on the backhand because it can be done quickly and accurately. Gripping the stick with the hands further apart will enable players to get more power behind the shot. The puck travels from the heel of the blade to the toe as the shot is taken.

WRIST SHOT

2.01 WRIST SHOT - FOREHAND - LOW
To take a low wrist shot on the forehand the stick should be gripped with the hands wider apart than the normal stickhandling grip. The player can generate more power when the bottom hand is placed further down the shaft. Finishing a wrist shot with a low follow through will result in a low shot on goal.

2.02 WRIST SHOT - FOREHAND - HIGH
The high wrist shot uses slightly more knee bend and leg extension than the low wrist shot, helping to create the additional power needed to get the puck higher in the air. The puck is released with a snap of the wrists either before or just as the puck reaches the forward leg. A higher follow through will also help raise the puck high off the ice.

2.03 WRIST SHOT - BACKHAND - LOW
The backhand wrist shot typically is used when a player wants to take a quick shot on the goaltender after faking a move to the forward side. Here, the hands are placed slightly farther apart than with the forehand wrist shot and the puck should be on the heel of the blade. The puck is kept low by using a short follow through and by turning the blade over and downward as it’s released.

2.04 WRIST SHOT - BACKHAND - HIGH
The high backhand shot requires more use of the arms and wrists to get the puck higher in the air. The puck is released with a quick snap of the wrists while turning the blade upward. The longer the follow through, the higher the shot.

2.05 WRIST SHOT - IN MOTION
Players attacking the net should attempt to shoot the puck while their feet are still moving. To be effective with this shot, players will not only need to develop a feel for just when to release the puck, but also the ability to shoot through a screen. Note that the puck is more in front in the stance and is not pulled backward prior to the release. As players become older and stronger they’ll be better able to release the shot more quickly.

FLIP SHOT

3.01 FLIP SHOT – FOREHAND
To be proficient with the flip shot most players will need to slide their bottom hand lower down the shaft for better leverage and by using the toe of the blade combined with a deep knee bend of the front leg, players can also get the leverage they need to dig the puck off the ice. The puck can either be scoped up while stationary or it can be dragged close to the body and lifted up, all in one motion.

3.02 FLIP SHOT – BACKHAND
The backhand flip shot is more difficult to perform than the forehand flip shot. In this case, the heel of the blade is used instead of the toe to dig the puck off the ice. The puck is shot upward with a shoveling motion of the arms shoulders while also vigorously snapping the wrists. During the rapid rotation of the shoulders and trunk, there is an extension of the knees and hips as the stick follows through high in the air.

SNAP SHOT

4.01 SNAP SHOT – LOW
The snap shot is similar to the wrist shot with the exception that the blade of the stick is pulled slightly away from the puck just prior to the shot being taken. There are basically two kinds of snap shots. In the first, the stick is again, pulled slightly away from the puck. As the stick moves forward a quick snap of the wrist propels the puck. In the second variety of the snap shot, the puck is drawn toward the body and released with a quick snap of the wrists. The stick should meet the ice approximately one inch behind the puck. A low follow through will create a low shot.

4.02 SNAP SHOT – HIGH
The high snap shot is similar to the action of the low snap shot, but it’s taken with a slightly deeper knee bend and a high follow through to get the puck up in the air.

4.03 SNAP SHOT – QUICK RELEASE
A quick release snap shot is normally used when a player skating down the ice needs to take a quick shot on the fly. This shot can be very effective; often catching goalkeepers off guard.

4.04 SNAP SHOT – ONE TIMER
Players can use the one timer snap shot when there isn’t much time to shoot the puck or to get a quick shot away before the goaltender is set. Here, timing is the key. The shooter waits for the pass and without stopping the puck, fires at the net, all in one motion.
**Glossary of Terms**

**Slap Shot**

5.01 Slap Shot - Low  
To take a low, powerful slap shot, the grip should be wider apart than the normal stickhandling grip. When taking the shot, the puck should be close to the body and centered between the legs. The weight, transfers from the back leg, to the stick, to the front leg. The stick should hit the ice one to two inches behind the puck. Rolling the wrists over turns the blade downward, which will keep the shot low, just above the ice.

5.02 Slap Shot - High  
When taking a high slap shot, a high follow through and deep knee bend are necessary to get the puck up in the air. And this time, instead of rolling the wrists over, a continued upward path of the blade also helps raise the puck.

5.03 Slap Shot - One Timer  
A difficult skill to master, but well worth practicing, the one timer slap shot can be executed while stationary, or in motion, and again as with any one timer shot, timing is the key. The backswing should be timed so that the downward swing begins as the puck nears the shooter. Players can also practice the one timer on their own by dragging the puck toward their body and shooting while it is still in motion.

5.04 Slap Shot - In Motion  
Of all the shots in hockey, the slap shot in motion has the most speed. Not only is the puck carrying its own forward momentum, it also has the momentum created by the shooter. As the player skates forward, the puck is pushed slightly ahead of the body. Then, transferring the weight to the front foot, the player begins to glide when taking the shot. Hitting the ice behind the puck causes the stick to flex, creating the force that propels the puck.

**Tips & Deflections**

6.01 Stationary Tips - On Ice - Low  
While keeping the stick on the ice, the blade is angled to redirect the puck onto the net. This should be practiced on the forehand as well as on the backhand.

6.02 Stationary Tips - On Ice - High  
This time, the shot is deflected up in the air by rotating the blade backward to form a ramp. With practice, players will learn how much of an angle to the stick blade depending on how far they are from the crease.

6.03 Stationary Tips - Out of Air - Forehand and Backhand  
Here, the puck is deflected out of the air by either an upward or downward motion of the stick. To perform this successfully, players will need to have great hand eye coordination.

6.04 Stationary Tips - Between Legs - Forehand and Backhand  
In this skill, the player deflects the puck through the legs off either the forehand or backhand side of the blade.

6.05 Moving Tips - Forehand and Backhand  
This tip is normally used to redirect a shot or pass that's heading wide of the net. Instead of using a shooting motion the player angles the blade to redirect the puck.

6.06 Shot / Pass Deflection - Forehand and Backhand  
This tip is normally used in game situations when a goalie comes out to challenge a point shot. Instead of aiming the puck directly on the net, the shooter purposely fires a shot wide, so a teammate can redirect it into the open goal.

**Dekes**

7.01 Fake Shot Forehand - Go Backhand  
In this move, the player fakes a forehand shot, then pulls the puck to the backhand and shoots either high or low past the goalie.

7.02 Fake Shot Backhand - Go Forehand  
Here, the skater pulls the puck to the backhand, fakes the shot, then brings the puck quickly to the forehand and shoots into the open net.

7.03 Five Hole - Forehand  
In performing this deke, the skater fakes the goaltender into moving to either side of the net, then brings the puck across the crease to the forehand side, slipping the puck through the five hole.

7.04 Five Hole - Backhand  
This time, the skater pulls the puck to the backhand side before sliding it through the goalie's legs.

7.05 The Gretzky Move  
Here, the player sets up behind the net and waits for a teammate to get open, then, after faking the goaltender on a wraparound, quickly moves to the other side, sending a pass to the open teammate. In another option, the player skates behind the net and as the goalie moves across to prevent the wraparound, the puck is passed back to a teammate on the short side of the net.

7.06 The Chili Dip  
The player comes out from behind the goal, faking a wraparound. As the goalie goes down to cover the short side, the player turns to the outside and shoots the puck high over the goaltender's shoulder.

7.07 The Slider  
Here, the player fakes a forehand shot, then turns the blade over, laying the backside over the puck. The player then drags the puck across the body and flips a backhand shot on goal.

7.08 Drop and Kick  
As the player approaches the goalie, the puck is dropped into the skates then kicked back up to the stick. The player can finish the move by either firing a shot on net or using another fake to pull the goaltender out of position.

7.09 The Lacrosse Move  
In this move, the player scoops the puck onto the blade of the stick behind the net, then carries the puck around the net and tucks it past the goalie.

7.10 Off Wing One-Hander  
Here, the player skates from the off wing toward the goal, faking a shot on the forehand. Then using the top hand to quickly pull the puck onto the backhand, the player reaches around the goalie, and tucks it in on the short side.

7.11 Stick Through Legs Flip Shot  
In this manoeuvre, the player approaches from the side of the net and while cutting in front of the crease, brings the puck and stick between the legs and flips a shot on goal.

7.12 Wraparounds  
From behind the goal, the skater fakes coming out to one side, then quickly goes the other direction and tucks the puck into the open net.

**Offensive Tactics**

1.0 Individual Offensive Tactics

1.1 Fakes

1.1.1 Body Fakes  
When trying to deceive or sell the defender on a particular move, the ability to perform a head or body fake is essential. Players can either shift their body inside or outside or drop their shoulder to convince the defender they are going in a different direction. Players can also deceive the defender with a combination of head and eye movements. The fake should be performed beyond the range of the defender's stick. The player can then move laterally around the defender. Here, the attacker drops the shoulder, then cuts back toward the centre of the ice.

1.1.2 Stick Fakes  
Ultimately there is only one part of a player's equipment that can be used to control the puck – the stick. Because, the defending player must always be aware of the attacking players stick, stick fakes are an excellent tactic to use to buy time and space. They can be performed by moving the stick laterally across the body, faking a pass or shot, or simply by taking one hand off the stick.

1.1.3 Fake Inside – Go Outside  
Using a combination of head, body and stick fakes the puck carrier fakes to the inside in an attempt to drive the defender toward the centre of the ice. This inside fake should create space for the puck carrier to (then) attack with speed to the outside around the defender.

1.1.4 Fake Outside – Go Inside  
The fake outside go inside is intended to deceive the defender into thinking that the attacker is going to drive wide. This fake to the outside should open space in the centre of the ice for the puck carrier.

1.1.5 Change of Pace  
Changing pace is the key to increasing the time and space needed to generate offensive opportunities. Notice how the player here slows down when approaching the defender and then quickly accelerates. See how the ability to skate deceptively can put the puck carrier in a great position to take advantage of a defender. In this second example the player skates at full speed, then suddenly slows down, creating space between himself and the defender. A third change of pace tactic is the quick stop. The puck carrier attacks with speed to drive the defender off. Here again, stopping quickly allows the puck carrier to create space between himself and the defender.
1.4.2 PUCK PROTECTION - TURNBACKS
The fake drop pass is particularly effective to use to cause a defender to lunge or move laterally. Typically in the fake drop pass the attacking player carries the puck on the forehand, makes a motion as if “dropping” the puck to a teammate then accelerates on the forehand around the defender.

1.5.1 Double Fake
Here the puck carrier uses a series of head, eye and body fakes in an effort to confuse the defender. The body puck opposite should be performed outside the range of the defender’s poke check. Keeping the puck out wide, away from the body, freezes the defender, giving the attacker the opportunity to make another offensive move.

1.5.11 Toe Drag Puck Off Skate
In this move, the puck carrier uses a series of head, eye and body fakes in an effort to confuse the defender. A well-executed double fake leaves the attacker in position to perform another one on one move to escape around the defender.

1.5.12 Toe Drag
A great time to use the toe drag is when the defender has been fooled into believing that the attacker has lost control of the puck. Typically in the fake drop pass the attacking player carries the puck on the forehand, makes a motion as if “dropping” the puck to a teammate then accelerates on the forehand around the defender.

1.2.2 LOOK AWAY
A great deceptive tactic, an effective look away relies on the puck carrier’s ability to really “sell” the shot aspect of this fake, before passing the puck allowing the attacker to maintain control of the puck.

1.2.3 FAKE SHOT – PASS
When players have possession along the boards they can use their body stick and skates, to hold off checkers. In some cases the puck carrier can simply choose to use their body to freeze the puck to force a stoppage in play.
GLOSSARY OF TERMS

1.5.14 MISS PUCK THEN DEKE
The miss puck then deke is another maneuver to fool the defender into believing that the attacker will either shoot, or, skate in another direction. Intentionally missing the puck freezes the defender and allows the puck carrier to then execute a deke to attack the open ice.

1.5.15 FLIP PUCK OVER STICK
This skill is normally used when a player is cutting to either side and has to flip the puck up to get around the defender. The success of this move depends on the attacker’s ability to make a quick lateral move to retrieve the puck.

1.5.16 DEFENDER AS A SCREEN
Using the defender as a screen when taking a shot on goal can be a very successful scoring play. Here, with the puck on the outside of the defender, the puck carrier uses a toe drag to bring the puck outside in. As the defender moves across, the puck is shot between his open legs toward the net. Usually, the goaltender is caught off guard, unable to see the shot coming.

1.5.17 HEEL TO HEEL MOVE
When the puck carrier has control of the puck along the boards, but not much room to maneuver he can perform a heel to heel move. Turning both skates outward 180 degrees, and using his momentum to glide on the inside edges, the attacker moves laterally while still facing the play to take advantage of passing options.

1.5.18 BACK PASS OFF BOARDS
Generally used when under close checking pressure, the attacker chips the puck off the boards behind him and picks it up on the other side. The key to this move is drawing the defender into overplaying the puck before chipping it back against the flow of play.

1.5.19 BOUNCE OFF NET
Similar to the previous tactic, bouncing the puck off the back of the net allows the attacker to rebound the puck around the defender. The puck carrier anticipates the angle of the rebound off the net and picks up the puck on the other side of the defender.

1.6 NON PUCK ROLES
1.6.1 Close/available support – Close and quick support is key for effective team play. Players without the puck should always be thinking and moving, ready to support the player with the puck. By moving to open space and creating passing lanes for the player with the puck, the non-puck carrier creates increased offensive opportunities.

1.6.2 PICKS/SCREENS
Picks and screens are off the puck tactics that can lead to offensive success. Here, the non-puck carrier reads the play and steps in front of the defender, opening a lane to the net for the puck carrier. So essentially, the non-puck carrier has effectively created offense – even without the puck.

1.6.3 DECOY SKATE
Decoy skating is a tactic that a player without the puck can use to distract or engage the opposition. Here, you can see how the defender is deceived into believing that the non-puck carrier is a threat to go in on goal, ultimately opening up the middle of the ice for the puck carrier.

1.6.4 DEFENSE STAGGER
If a defenseman has possession of the puck inside his own blue line or in the neutral zone the defense partner should “stagger” to the right or left, and slightly behind the puck carrying defenseman. This stagger creates a passing lane for the puck carrier and at the same time makes it more difficult for a forechecking player to take away the passing option.

1.6.5 FLAT SKATING
A non puck carrier can create better passing angles and passing options for the puck carrier by cutting sharply at the blue line, then moving laterally across the ice. Flat skating is an important element in offensive tactics like the stretch pass, mid lane support and regroups.

1.6.6 CONTROL SKATING
By controlling the pace of skating the player without the puck can provide a better passing option for the puck carrier, while at the same time posing another threat for the defender to think about. Here, the player without the puck slows down, creating a passing option for the puck carrier.

1.6.7 FACING THE PUCK CARRIER
Facing the puck carrier is an important off the puck tactic that all players should master. For the non-puck carrier, the execution of open pivots and being able to turn effectively are essential to being in position to receive a pass.

1.6.8 SAVING ICE
In this skill, the non-puck carrier moves laterally to provide a better passing option for the puck carrier. Saving ice can be a difficult concept for young players to learn, but successfully developing this skill will create many more options offensively.

2.0 OFFENSIVE TACTICS IN THE DEFENSIVE ZONE

2.1 PUCK RETRIEVAL
2.1.1 ESCAPE MOVES
A key tactic used by players controlling the puck in their own defensive zone is an escape move. The puck carrier creates time and space by faking, and then tight turning away from pressure. Using this maneuver opens up ice for the puck carrier to either skate with the puck or make a pass to a supporting teammate.

2.1.2 PUCK RETRIEVAL BASICS
Basic puck retrieval is essential to the beginning of the breakout as well as the safety of the puck retriever. Facing up ice, the retriever has to identify where the puck is located, then pivot to begin the retrieval. Now as he’s skating toward the puck, the retriever needs to check over his shoulder to see where checking pressure is coming from, approach the puck on an angle, and then make a good fake before picking up the puck.

2.1.3 PUCK RETRIEVAL – QUICK UP
If the checking pressure is coming from the inside, the most suitable evasive move is a tight turn. In this case, the defenseman needs to read the pressure from the inside. Reading the play correctly, the player executes a tight turn away from the pressure, creating an opportunity to either skate with the puck, or pass to an outlet player.

2.1.4 PUCK RETRIEVAL – WHEEL
If the checking pressure is from the outside and pursuit continues behind the net, the defenseman should quickly round the net and turn up ice. Again in this situation the right read is the key – the open space should be used by the defenseman to accelerate up ice with the puck.

2.1.5 PUCK RETRIEVAL REVERSE
Here, if the checking pressure comes from the outside and the opposing player over-commits in front of the net, the defenseman either performs a tight turn or, while facing up ice, stops then skates out. Ultimately, the puck retriever must be able to read where the pressure is coming from, then take advantage of the open ice.

2.1.6 – PUCK RETRIEVAL OVER
The offside defenseman, or non-puck carrier also has key responsibilities in the defensive zone. His read of the checking pressure and appropriate call to the puck retriever is important communication, providing additional support to help the retriever make the best decision. If the checking pressure is coming from straight on he should tell his partner to pass the puck OVER and away from the pressure, then react to his own read, supporting the pass by moving down low.

2.1.7 – PUCK RETRIEVAL REVERSE TO OTHER PLAYER
Here, if the checking pressure is coming from the outside and the opposing player over-commits, the best option for the defenseman without the puck is to call REVERSE to his partner, changing the direction of play. Typically, the non-puck carrier must react to the play and support the reverse.

2.2 FIRST PUCK OPTIONS / PASS RECEIPTIONS
2.2.1 DIRECT PASS WALL
When a defenseman gains control of the puck in the defensive zone the forward closest to the puck or the strong side forward, must provide low support along the boards. The forward performs a reverse pivot to maintain speed and eye contact with the puck carrying defenseman, providing him with a low risk passing option.

2.2.2 DIRECT PASS MIDLANE
If the direct pass to the wall is not an option, the defenseman can choose a center or “mid lane” passing option. A good rule of thumb for the supporting forward is to skate mirroring the flow of the puck, 1 stride behind. Here timing is critical. The forward may need to save ice by taking a deeper and/or wider skating route.

2.2.3 RIM PASS
Typically used when the puck carrier is under extreme pressure, the rim pass is a great tactic to use when the puck carrier doesn’t have any other options available. In this situation, the puck carrier can choose to simply rim the puck around the boards. The supporting forward, with his feet facing up ice and back against the wall, can use his skate or stick to corral the puck along the boards.

2.2.4 DIRECT PASS RELAY
If the midlane support player isn’t receiving a direct pass he must be available to receive a relay pass from the player anchored against the wall. Here, the anchor reads the support from the midlane, and then redirects the puck to the support player.

2.2.5 DIRECT PASS PUNCHBACK
This pass is used if a player along the wall is under pinching pressure after receiving
A cross can be initiated by either the puck carrier or a non-puck carrier. In the cross, the player gets in position to receive a return pass. When performed effectively, the give and go cross and drop will force the defender to move laterally to defend the play. Upon receiving the drop pass, the player should attack with speed. Effective execution of the cross and drop technique makes the player with the puck cross in a flat arc in front of the player across. The player in a position of support, ready for a return pass, adjust position by threatening with the puck, allowing the puck carrier to then pass to the midlane support player, allowing the puck carrier, the midlane support player can then chip it to the offside winger coming across.

In the pass and follow technique, the puck carrier attempts to force the defender to adjust position by threatening with the puck, allowing the puck carrier to then pass to a teammate in an open passing lane.

The original puck carrier now skates in the same direction as the new puck carrier in a position of support, ready for a return pass.

The cross can be initiated by either the puck carrier or a non-puck carrier. In the cross and drop technique, the player with the puck crosses in a flat arc in front of the player without the puck. The player without the puck supports behind the puck carrier and upon receiving the drop pass should attack with speed. Effective execution of the cross and drop will force the defender to move laterally to defend the play.

In the pass and follow technique, the puck carrier attempts to force the defender to adjust position by threatening with the puck, allowing the puck carrier to then pass to a teammate in an open passing lane.

The original puck carrier now skates in the same direction as the new puck carrier in a position of support, ready for a return pass.

The cross and carry is much like the cross and drop but in this case, the puck carrier retains possession of the puck. By cutting in a flat arc, the attacker is able to protect the puck and the cross causes the defender to have to wait longer to make a decision.

In the cross and lateral pass, the puck carrier and non-puck carrier perform a cross in the neutral zone to get the defenseman to either move laterally or turn to face the puck carrier. This crossing action provides space for the non-puck carrier to receive a lateral pass in the offensive zone.

While it can be utilized anywhere on the ice, the give and go is most often used in the neutral zone. As shown here, the puck carrier passes to a teammate, then quickly jumps in position to receive a return pass. When performed effectively, the give and go increases the speed of the attack, and gives the initial passer the opportunity to slip by the defender.

Head manning the puck to a teammate increases the speed of the attack. This maneuver forces the defense to adjust to the changing point of attack, which in turn opens up space offensively. It is important that the attacking team moves quickly to support the puck carrier.

Stretch skate – With the removal of the centre ice red line from all amateur hockey in Canada, stretch skating has become an increasingly effective offensive tactic. With his team in possession of the puck inside its own blue line, the non-puck carrier skates toward the opposition blue line. This stretch makes the non-puck carrier a threat to the opposing defenseman as a long passing option, and as a result opens up the neutral zone for an offensive attack.

Here, with a defending player closing in, the puck carrier uses the boards to chip the puck to an open teammate. Practicing chip passes frequently will allow players to become familiar with how hard and at which angle the puck should be played off the boards.

Redirecting a pass requires soft hands and available support. This is a great tactic for the initial pass receiver to use when he’s under pressure or when one of his support players has good attacking speed through the neutral zone. Simply redirecting or touch passing the puck to the support player opens up additional attack options.
GLOSSARY OF TERMS

4.1.7 ATTACK TRIANGLE – MAN HIGH, DRIVE, DRIVE
Here, the puck carrier cobs to the middle of the ice, then to create width to the attack, he stays high close to the blueline. The second player into the zone, crosses with the puck carrier, filling the outside lane as (a passing option and - delete) a threat to the net. The third player, also drives to the net from the outside. These 2 outside drives create pressure on the net and scoring opportunities from tips, deflections and rebounds.

4.1.8 4TH ATTACKER
Good offensive teams utilize late attackers to create additional scoring options. The 4th player should move up ice to be an option in the offensive zone. Following the play up the ice, this 4th attacker coming into the play, can make it difficult for the defense to cover everyone.

4.2 SECONDARY OPTIONS
4.2.1 HIGH WALKOUT
The high walkout is a great tactic to use when the puck carrier has control of the puck in the corner. To create pressure on goal, the puck carrier drives off the boards in a semi-circle pattern, keeping his feet constantly moving while walking high to the net.

4.2.2 LOW WALKOUT
In a low walkout the puck carrier creates a seam to the net below, or behind the goal line. Faking high fools the defender. The attacker creates space to take the puck low, beating the defender to the near post.

4.2.3 BEHIND NET WALKOUT
Here, in possession of the puck behind the goal, the puck carrier uses a fake to create his own lane to the front of the net, setting up his own scoring chance.

4.2.4 WRAP AROUND NEAR POST
A wrap around is simply taking the puck quickly around the net in an attempt to beat the goalie. In the wrap around near post, the puck carrier tries to stuff the puck in tight underneath the goaltender, or before the goalie can come across.

4.2.5 WRAP AROUND FAR POST
Here, following the wraparound, the puck carrier aims across the crease at the far post. It’s an effective scoring tactic, because the puck is shot back in the direction the goaltender came from, making it difficult to defend.

4.2.6 FAKE WRAP AROUND PIVOT AND SHOOT
When a goaltender comes across the net paddle down, the fake wrap around pivot and shoot can get the puck high over the goalie. Here, instead of trying to stuff the puck on the backhand, the puck carrier steps out, pivots, and shoots high on his forehand.

4.2.7 FAKE WRAP AROUND PASS SHORT SIDE
The fake wrap around pass short side, is a move that plays the puck back against the flow. As the puck carrier performs a “wrap around” like move he plays the puck back in front of the net to a teammate. This play is very effective if the goaltender moves away from the near post and across the net.

4.2.8 GIVE AND GO OUT OF CORNER
In the give and go out of the corner the puck carrier passes to an open teammate, forcing the defender to commit to the new puck carrier. After the pass, he then skates toward the net in the open passing lane, for a return pass.

4.2.9 GIVE AND GO BEHIND NET
Here, the puck carrier gets the puck to the support player behind the net. Using the protected area behind the net, the support player waits for the original puck carrier to get open before sending a return pass.

4.3 CYCLING
4.3.1 LOW CYCLE
Basically the purpose of cycling is to use the quiet zones of the ice to maintain puck possession. In the low cycle, the player with the puck, using good puck protection techniques, spot passes the puck off the boards. The forward in front of the net reads the cycle and jumps down to pick up the spot while the high forward rotates to position in front of the net. Ideally the cycle confuses the defensive coverage and a lane to the net opens up.

4.3.2 HIGH CYCLE
Here as the puck carrier moves the puck along the boards the defensman at the point activates, skating between the puck carrier and the boards. As they meet the puck carrying forward leaves the puck for the defensman then attempts to take the opposing defensman with him, creating space for the puck carrying defensman to move into or pass.

4.3.3 BEHIND NET CYCLE
One of the keys to the success of the cycle is the use of player movement. In the cycle behind the net the puck carrier sets the puck behind the goal and steps out to screen or pick a defender. The support forward then jumps to the loose puck and, (using his teammates screen – delete ) makes a play to the net.

4.3.4 DOUBLE SIDE CYCLE
The double side cycle relies on the offensive team committing a 3rd forward low. Off the initial spot the 2nd forward jumps to the puck but reverses the puck behind the net with the support from the 3rd forward. At any point in the cycle if an opening is created to the net the offensive team must take advantage.

4.3.5 CHANGE POINT OF ATTACK
Changing the point of attack can be a very successful tactic if the opponent’s defense has overplayed the rush. With both opposing defensememan on the puck side of the ice the puck carrier can soft dump the puck to the far side enabling the support forward to redirect the attack.

4.4 ATTACK OPTIONS FROM THE POINT
4.4.1 DRAG AND SHOOT
Here, the player pulls the puck to the centre of the ice, looking to get a better angle and shooting lane. By using the drag and shoot the offensive defenseman creates a better chance for pucks to get to the net.

4.4.2 SPRINT AND SHOOT
Similar to the drag and shoot, the sprint and shoot is initiated by a defenseman or point man on his off wing. In this case, the player “pushes” the puck to the middle of the ice, looking to find the best shooting lane.

4.4.3 ONE TIMERS
A difficult skill to perfect, the one timer is nevertheless an effective shot to use before the defense has an opportunity to set up. The shooter reads the timing and angle of the pass and immediately shoots the puck without stopping it. This is a difficult shot for the goaltenders and the shot blocking defenders to handle because they have to move laterally to defend against the play.

4.4.4 DEFENSE BACK DOOR
Here, activating off a set play in the offensive zone, the weak side defenseman, using effective timing and control skating, moves in from the point looking for a cross ice pass or a pass by a player from behind the net.

DEFENSIVE TACTICS

1.1 SKATING
1.1.1 FORWARD SKATING –
Skating is important in all aspects of the game. Not only do defensive players need to know how to do glide turns and tight turns, stop and start skating and control skating, they should be able to use all of these skating skills at high speed to always be in position to take away offensive opportunities.

1.1.2 BACKWARD SKATING
Regardless of the position they play, all players should be strong backward skaters. Being able to start backwards and quickly get to top speed, as well as having the ability to move laterally, are keys to playing the rush and steering attackers away from the prime scoring areas.

1.1.3 CHANGING DIRECTIONS
The ability to quickly change direction gives a defender the advantage of maintaining close contact with an attacker. Pivoting, transitional skating and turning, are keys to sustaining optimal defensive gap while limiting offensive opportunities.

1.2 VS 1 DEFENSE
1.2.1 POSITIONING
To properly defend the net defennders should align their bodies with their opponents’. So, when the puck carrier attacks from the outside, the defender here assumes an inside position with his outside shoulder aligned with the puck carrier’s inside shoulder. When the opponent is attacking down the middle, the defender assumes a head-on position. Whenever possible, the defender should attempt to force the puck carrier to the outside, away from the mid-lane, and high percentage scoring areas.

1.2.2 REDIRECTING THE RUSH
Defenders should learn to read the opposing rush and position themselves appropriately in order to steer or direct the rush in a direction “they” want it to go. In this example, the defender uses inside body and stick positioning to steer the defender toward the boards and away from the prime scoring area.

1.2.3 PINCHING
When a defender in the opposing zone thinks he can either keep the puck in the zone or separate the attacker from the puck, he can perform a pinch by stepping up inside the opposition blueline. This pinching defender’s teammates have to be able to read the pinch and stay on the defensive side of the puck in case the pinch doesn’t work and the puck gets by the defender.
1.2.4 GAP CONTROL
Gap is literally the distance between the defender and the attacker. Through controlled skating, the defender should try to maintain an optimal gap of no more than 2 stick lengths away from the attacker. Now, if the defender plays further away from the attacker, or what is called “loose gap”, the defender is giving away the middle lane of the ice. On the other hand, if the defender plays too close, or “tight gap”, the attacker can take advantage of the outside lane.

1.2.5 CLOSING THE GAP
In order to apply pressure on a puck carrier, it is important for the defender to maintain close contact by closing the gap between himself and the puck carrier. Effectively closing the gap depends on the defenders ability to change speeds and reposition quickly in response to the puck carrier’s actions. Ideally, the defender should close the gap as quickly as possible while still maintaining his speed.

1.2.6 STEPPING UP
When defenders commit to checking an opposing player, they are stepping up. If the defending player sees that the puck carrier has limited offensive options or has poor control of the puck then the step should be taken and make the check.

1.2.7 PRESSURE OR CONTAIN
Deciding on whether to pressure the puck carrier or simply contain him depends on that player’s body positioning and how well he is controlling the puck. Here the puck carrier has good control of the puck and is facing the defender, so the defender should elect to contain him. On the other hand, if the puck carrier has his back to the play or loses the puck, the defender should pressure the puck carrier to try to take the puck away.

1.2.8 ANGLING
Here’s one of the first lines of defense for any player... it’s the ability to angle opponents in the direction you want them to go. By skating in an arc, and slightly behind the puck carrier the defender gradually reduces the puck carrier’s available space. The defender should skate with his stick outstretched to help angle off the puck carrier, and to take away passing lanes.

1.2.9 PINNING
Pinning is a great way for defenders to maintain physical control of an offensive player. Here, the defender angles the puck carrier toward the boards, and pins him. Using his hands to control the puck carrier’s hips and placing his leg between the puck carrier’s legs, the defender completely limits the puck carrier’s ability to engage in the play.

1.2.10 BODY CHECKING
Body checking is the most effective way to literally separate an offensive player from the puck. An effective body check still keeps the defender in good position even if the check doesn’t create a turnover.

1.2.11 FINISHING CHECKS
Players should learn that once they have committed to a check, they should continue to skate through that check. Here, by finishing the check the defender has ensured that, even though he may have been beaten by a pass, his opponent will not be able to engage in the play.

1.3 BACKCHECKING
1.3.1 TRACKING
Tracking is used by a backchecker who is following the play while coming back into the defensive zone. Here, the backchecker is tracking between the dots, looking to take away cross ice passes. At the point of crossing the red line, the tracking player should read the situation and pick up the attacker who poses the greatest offensive threat.

1.3.2 BACKSIDE PRESSURE
When backcheckers skate back hard into their own zone, and put pressure on the puck, they are applying backside pressure. Creating this pressure forces the attacking team to move toward the middle of the ice, making it easier for the defenders to break up the attack.

1.4 BACKSIDE SUPPORT
1.4.1 HEAD ON A SWIVEL
Defenders must always be aware of the location of the opposing players who do not have the puck. Defenders help protect the backside by using the “head on a swivel” technique. In moving their head from side to side, defenders can put themselves in good position to provide tighter coverage on opponents attacking the net.

1.4.2 SAGGING
When the puck is deep in the defensive zone, the defenders responsible for the opponents furthest away from the puck should sag or drop down toward the puck. Defenders will sag if they see an opportunity to regain possession. Sagging also adds defensive support in the prime scoring area.

1.5.1 STICK IN PASSING LANE
A key tactic defenders can use to take away an attacker’s options is to keep their stick in the passing lane. As shown here, the defender can either put his stick on the attacker’s stick or in the lane where the attacker is trying to pass the puck.

1.5.2 ACTIVE STICK
Using an active stick can be a distraction to the attacker, but more importantly it keeps the attacker guessing. Basically, moving the stick in this way can effectively take away some of the attacker’s passing options.

1.5.3 BODY IN SHOOTING LANE
To decrease scoring options any defensive player should position their body in the lane between the net and the shooter. By doing this, the defender forces the attacker to move laterally to find an alternative lane to the net.

1.5.4 SHOT BLOCK – STANDING
When defenders are in the shooting lane they must be prepared to block a shot. Now, as we can see here, to block a shot while standing, the defender keeps his feet together, and his body square to the shooter.

1.5.5 SHOT BLOCK – SLIDING
Sliding to block a shot is one of the few times during a game when players will intentionally leave their feet. Here, the defender slides on his legs directly toward the shooter’s stick. When performed correctly the sliding shot block should result in the puck hitting the defender’s shin pads.

1.6 2 ON 1 RUSH DEFENSE
1.6.1 PLAY NON-PUCK CARRIER-TAKE AWAY PASS
On a 2 on 1 defensive players may opt to position themselves between the puck carrier and the non-puck carrier. Doing this takes away the passing option and forces the puck carrier to shoot. The goaltender should read this positioning, and play the shooter.

1.6.2 PLAY PUCK CARRIER WITH PRESSURE
Here’s another option on a 2 on 1. The defensive player moves laterally and pressures the puck carrier. By moving to play the puck carrier the defender forces the attacker to rush the pass. The goalie reads the defensive pressure and moves laterally to play the shot.

2.0 DEFENSIVE TACTICS IN THE OFFENSIVE ZONE
2.1.1 F1
The first forward, or F1, entering the offensive zone is responsible for cutting the ice in half by angling the offensive player to one side of the ice. If it’s possible, the defender should force the attacker out wide on the backhand to limit the attacker’s offensive options.

2.1.2 F2
Here, the second forward, F2, enters the offensive zone, and reads the play from mid ice. F2 now moves in behind F1 in a position of support.

2.1.3 F3
The primary purpose of F3, or the third forward entering the zone, is to stay high just inside the blue line, maintaining position between the puck and his own net.

2.1.4 D1
The first defenseman, or D1, should move up ice quickly maintaining optimal gap with the offensive forwards. By staying on the puck side of the ice the defenseman is in good position to either play the rush or pinch if a turnover occurs inside the blue line.

2.1.5 D2
Here, the second defenseman also moves quickly up ice, again maintaining optimal gap with the offensive forwards. Mid ice positioning for D2 is essential for taking away long seam passes and being available as offensive support on a possible turnover.

3.0 DEFENSIVE TACTICS IN THE NEUTRAL ZONE
3.1 NEUTRAL ZONE FORECHECKING
3.1.1 F1
When forechecking in the neutral zone, F1 should establish inside out positioning to take away the D to D pass. Skating in an inside out pattern forces the offensive team to play the puck up the wall.

3.1.2 F2
Here, the second forward on the forecheck reads F1’s actions and either jumps to play the D to D pass or moves to support if the puck is played up the boards.

3.1.3 F3
F3’s responsibility in the neutral zone is to stay between the puck and his own net. Now, depending on the defensive system that his team is playing, F3 should be positioned either in the middle lane for support or in the wide lane to take away the outside option.
GLOSSARY OF TERMS

3.1.4 D1
When forechecking in the neutral zone, D1 should be on the puck side of the ice. If there is strong defensive support, D1 can choose to step up and force the attackers to make a play. On the other hand, if there's not enough defensive support, D1 should back off and take time to read the rush.

3.1.5 D2
As the offside defenseman, D2's responsibility is to stay in the middle lane. Not only should D2 be aware of an offensive threat wide, he should also be prepared to step up and make a play in the middle of the ice.

3.2 DEFENDING THE RUSH
3.2.1 2 ON 1
On a 2 on 1 rush the defender should maintain middle positioning between the 2 attackers. By establishing an optimal gap with the puck carrier and maintaining skating speed, the defender attempts to delay the speed of the attack. As the play moves closer to the net, the defender should force the attacker wide into a poor shooting angle.

3.2.2 3 ON 1
Here, with more options available to the attackers in a 3 on 1, the defender plays a loose gap in the middle of the ice to buy time for secondary defenders on the back-check. The defender should eliminate the cross ice pass and allow the goaltender to play the shooter.

3.2.3 2 ON 2
Effectively defending the 2 on 2 relies on great communication between D1 and D2. If the attackers cross in front of the defenders, high, outside the top of the circles, the defender closest to the puck calls a switch. This communication tells the other defender to switch coverage to the attacker moving into his lane. If the attackers cross below the top of the circles, the defender closest to the puck carrier should pressure the puck and the second defenseman should sag to support the front of the net.

3.2.4 3 ON 2
When defending against a 3 on 2 attack, the defensemen should be prepared to hold up the offensive rush to allow the backcheckers time to pick up the 3rd attacker. So, maintaining optimal gap and deflecting the attack to the outside are keys to defending against the 3 on 2.

3.2.5 1 ON 2
The defending team has the advantage when faced with a one on two attack. Here, knowing that there is additional defensive support the defenseman closest to the puck steps up and forces the attacker to make a play.

3.2.6 3 ON 3 TRACKING
On a 3 on 2 rush, a third defender should track back quickly through the middle, to create a 3 on 3 situation. Tracking defender, communicates with the defensemen and picks up the trailing forward to eliminate him as a passing option.

3.2.7 3 ON 3 RUSH
In a 3 on 3 rush the high defensive forward and both defensemen skate backward facing the rush. The defensive forward should pressure the puck carrier to force a pass, and a possible turnover. If no turnover results, the defensive forward should lock onto the original puck carrier and play him all the way back to the net.

4.1 DEFENSIVE ZONE RESPONSIBILITIES
4.1.1 D1
In the defensive zone, D1 is responsible for the puck carrier in the corner. Using his read and react skills, D1 determines whether to pressure or contain the puck carrier depending upon the puck carrier's level of control. If the puck carrier passes the puck the defender must stay between him and the net.

4.1.2 D2
The primary role of the second defenseman or D2, in the defensive zone, is to hold the front of the net. D2 should have his feet facing up ice and his head on a swivel. If a pass comes in front of the net, D2 is responsible for playing the pass receiver. If the offensive team changes the point of attack, D2 should jump to the opposite corner and assume D1's role as first pressure on the puck.

4.1.3 F1
Here, F1's primary role in the defensive zone, is to support D1 in the corner. By playing off the puck on the defensive side, F1 can take possession of a loose puck or support if D1 is beaten out of the corner. If the puck moves to the opposite corner, F1 tracks the play by crossing in front of the net, to support D2.

4.1.4 F2
As the second forward back F2 should backcheck hard to the net before moving quickly to the high slot. Once in high slot coverage, F2 is responsible for the opposing defenseman furthest away from the puck. If the puck moves to the opposite side, F2 should slide and continue to be responsible for the player who has now become the strong side D.

4.1.5 F3
The third forward back, or F3, should track through the middle of the ice and cover the strong side defenseman. By positioning himself at the top of the face off circle with his feet perpendicular to the boards, F3 can read the play in the corner, and at the same time, be ready to intercept a pass to the point.

4.2 DEFENSIVE ZONE SITUATIONS
4.2.1 PUCK CARRIER BEHIND THE NET
When playing the puck or any offensive player into the corner, the defender should always take an inside out route, skating in an arc below the circle. This move forces the play up the boards and away from the puck carrier. When the puck is in the corner, the defender should always maintain defensive side positioning, which is simply; keeping his body between his man and the net.

4.2.2 CORNER – INTO/OUT OF
When checking an opposing player in front of the net the defenseman should attempt to control the attacking player's body and stick without getting tied up. Here, the defensemen in front of the net faces up ice with his head on a swivel, while the forward furthest away from the puck and the strong side defenseman, ready to either intercept passes or step out to deflect shots.

4.2.3 NET FRONT
When checking an opposing player in front of the net, the defensemen should always take an inside out route, skating in an arc below the circle. The offensive player should be kept away from the net. Here, the defensemen should be on the puck side of the ice. If no turnover results, the defensemen should lock the backside D.

4.2.4 POINT
F1 and F3 are responsible for covering the offensive defensemen at the points. Here, the slot forward, or F2, with his head on a swivel, maintains positioning between the puck and the strong side defenseman, or the defenseman furthest away from the puck.

4.2.5 SIDE BOARDS
When the offensive player has control of the puck on the side boards, either D1 or F1 should contain the puck carrier. In this case, D1 moves to contain the puck carrier, while F1 covers a 2nd attacker eliminating him as a threat to the net. The forward, (F2, F3) responsible for puck side point coverage, sags to pressure, but he should be aware of a potential pass to the point and be ready to eliminate it as an option.

4.2.6 HINGE SUPPORT – 2 ON 2
In the corner, D1 and F1 may choose to play a modified man to man. Each defender covers one of the corner attackers. If the puck is moved from one attacker to the other, the defensemen should utilize a hinge, where D1 sags to support F1.

4.2.7 3 ON 3 - SHADE
Here, the net front defensive player moves to where the 3rd offensive player is located. This shading limits the time and space that the 3rd attacker has to maneuver, if he receives a pass.

4.2.8 CYCLE
The attacking team uses an offensive cycle to maintain puck control, confuse the defense and look for a lane to the net. To avoid confusion, defenders on the cycle must communicate and maintain defensive side positioning. Here, the 3rd forward jumps low on the cycle while D2 moves in to defend. D1 stays with the original puck carrier and returns to the front of the net on the defensive side.

4.2.9 ACTIVATED DEFENSEMAN
Both high forwards need to be aware of the possibility that an offensive defensemen at the point may activate and join the attack, deep in the offensive zone. If the defensemen rush back toward the net looking for a backdoor pass, F2 should prevent the pass by sagging and playing the man to the net. If an offensive forward rotates into the point position, F2 should release the activated D to the net front defensemen.