STANCE AND STRIDE POSITION

Players actually hit from their stride position, not their stance. The stride's purpose is to create separation between the upper body (including hands) from the lower body. This puts the hitter in the strongest position to strike the ball. We call this completed stride position the "Launch Position." Begin by getting your players into a comfortable, balanced athletic stance. Starting a hitter in a sound stance can make his transition into the launch position simpler and easier. This is why a proper stance is so important. Professional hitters have many different styles and stances, but they all transition into strong launch position no matter how they begin their stance. Professional players have the athleticism and unique ability to get to the launch position from stance alignments that are not always simple. Encourage your players to develop a stance that will help them get the most out of their ability.



TIMING THE PITCH

Getting from the stance to the launch position—with rhythm and timed properly to the pitch—often is the difference between a good hitter and average one. Hitting is rhythm and timing, and if you do not have rhythm you will not have good timing. Hitting involves a load (or trigger) which initiates the stride. A load is simply a move away from the pitcher before the hitter makes his move forward to swing. There are guidelines for when to start the stride but how efficiently a hitter loads, strides and times his swings is unique to each individual. This is why teaching young players how to load and stride can be more difficult than teaching proper swing mechanics.

WEIGHT TRANSFER

From the launch position, the hitter makes his move toward the ball to swing. The first movement is a linear move toward the ball. Make sure you understand the "Transferring into the Ball" fundamental H. Often we see hitters spinning to hit by first pivoting on the back foot without returning their weight to center before they pivot and begin their swing rotation. By doing so, the bat is in and out of the hitting zone very quickly without the benefits of the weight transfer into the ball. The pivot can be a very helpful part of a young hitter's swing, but the accompanying weight transfer into the ball is often incorrect for optimal performance. Another common flaw seen with proper weight transfer into the ball is the opposite of spinning, which is lunging to hit. This is when hitters push off their back foot and their weight transfers forward too much onto the front side. Golfers should understand this delicate first move to the ball and weight transfer, because the golf swing starts forward with a very similar linear transfer. There is a fine line when transferring weight into the ball and, if done correctly it, can enhance the player's hitting ability.

SEEING THE BALL

No matter how good the swing fundamentals are, a player will not hit if he does not see the ball well. Teach your hitters about a pitcher's release point and tracking the ball to contact with the bat. It will be useful to teach them the technique of soft focus and fine focus, which will show them how to use their eyes to effectively recognize and track pitches. Keeping the head in position throughout the swing will be critical to making contact. As most of us have seen, pulling the head on a swing is a common problem with hitting. During at-bats, players should not think about mechanics. You cannot concentrate fully on a moving ball while also thinking about your stride, pivot or swing. Once the pitcher has taken the rubber to throw the pitch, all concentration and focus should be on seeing the ball. As players mature, their ability to recognize different pitches and velocity will improve. Helping your players use the eyes correctly and keeping their head on the ball will improve contact, even with some flaws in their swing fundamentals.

Expert Advice on Making Better Contact

The batter's head should be looking down at the ball and behind the barrel of the bat at contact.

Remind your players to keep their head in this position at contact.

Regardless of their swing, if they do not watch the ball to contact, there will be more swings and misses.



SWING THE BAT

Most good hitters have "aggressive patience," which means they are aggressive in their hitting zone but are able to lay off pitches out of their zone. Aggressive hitters anticipate every ball coming down the middle of the plate and they are ready to hit every pitch. A player's pitch recognition and plate discipline take time to develop and will improve with years of experience. Teach players to be aggressive when hitting; there has not been one great hitter who has developed by looking for a walk.

When you are at hitting, you are on offense. You should not be on the defensive. It's more difficult to hit if you posses a timid approach. The important point is for hitters to attack the ball and not let the ball attack them. Make contact out front and on the sweet spot of the bat.

BAT SELECTION

Monitor the bats your players use. The bat should be relative to the hitter's size and strength. If the bat is too long or heavy it can hinder performance. When choosing bats, players should find one they can swing comfortably. Bat speed produces power in a swing, not bat size. The bat should be a size the player can handle and control easily. This will promote better contact and bat speed. Often bats are purchased too big for the player with the thought they will be able to use it for a few years. If a bat is too long, encourage the player to choke up.

PRESSURE WHEN HITTING

Coaches and parents should keep in mind that many players experience anxiety during games, especially while at the plate. Anxiety can hinder focus and concentration, so it's a coach's job to decrease anxiety by finding a way to help players relax. Many times it is as simple as downplaying the expectation and alleviating the pressure to succeed. Fear of failure is a common reason many hitters experience anxiety. Players need to learn how to relax when on-deck and bring that relaxed, confident mentality into the batter's box. It is much more difficult to hit when tense.

FUNDAMENTALS

A. Grip: The bat is gripped in the calloused part of the hand, not in the palms. The grip is relaxed but firm. Grip the bat as if holding a bird. (If you squeeze too tight, you hurt the bird. If too loose, the bird will fly away.) The middle digits of the fingers are lined up, or the knuckles can be lined up as shown in the picture. Notice how the top hand's small knuckles are lined up between the bottom hand's big knuckles and small knuckles. This promotes better hand action. If the grip is within these areas, it is a sound grip. If it is not, it can hinder a player's bat speed and bat path to the ball. (**picture 6-1**)



6-1: Grip



B. Stance and Set-up: Balance, Balance, Balance. A simple set up with the body relaxed, comfortable and balanced is what you want to start with. Weight should be distributed evenly between the legs and on the balls of the feet with the feet at least shoulders' width apart. The knees are flexed and best positioned inside the feet. The weight is strong on the inside of the back leg. The feet and shoulders are squared to the pitcher, with the hips and shoulders relatively level. The hands are relaxed and start in a comfortable position somewhere near the back-ear helmet flap. The arms are flexed with the lead elbow never fully





6-2: Stance

6-3: Stance (side view)

extended. The elbows are down, which must happen before the bat can have a proper path to the ball on the swing. The head is level and turned toward the pitcher with both eyes focused on the pitcher. The waist is slightly bent forward in a balanced athletic position. We call this the "Stance Position." A player should not stand frozen in the batter's box waiting for the pitcher to deliver the ball. Players who can find some rhythm in the legs and in their stance will benefit with their load and stride in hitting. (pictures 6-2 & 6-3)

- C. Bat Position: The bat should start somewhere around the back shoulder, in line with the back leg with the hands placed even with or slightly above the shoulder. The arms are relaxed and tension free with the elbows down. An easy reference point: Grip the bat correctly and rest it on the back shoulder. Lift the hands straight up and back to the back shoulder near ear height. (pictures 6-4 & 6-5)
- **D.** Loading (getting ready to hit): A load is quite simply a slight movement away from the pitcher before the stride and the swing. The player is shifting some weight onto the back side settling inside and against the back leg. The hands pull back ever so



6-4: Rest bat on



6-5: Lift hands up and back

slightly, getting the hands into a strong position to strike the ball. The load and stride work together. You may have heard the term separation, which is referring to separating the upper body from the lower body. In essence this is what we are doing to get into a strong launch position. Most hitters move instinctively as the ball is being pitched, but are not moving properly to enhance their swing. As the pitcher goes into the wind-

up, a hitter must prepare to swing. All good hitters have some type of trigger or load which initiates the stride. This loading ideally should be a smooth movement that will bring rhythm into the swing. The body, weight and hands works together to set into your load and the stride. Subtle and controlled is better than mechanical and big movements. Successful hitters have rhythm and can time their load and stride to the pitcher. The hitter gets ready sometime when the pitcher breaks his hands to throw and starts forward with his arm. Depending on the velocity of the pitcher, the load is started between these movements. (pictures 6-6 & 6-7)



6-6: Stance



6-7: Load



E. The stride: There are a few different ways a hitter can stride. The most conventional stride is with a controlled short step forward. Distributing the weight properly while striding forward is important. If the player just steps straight out, often too much of his weight will follow—especially with young players. To avoid this we recommend the player adjust their stride. Instead of stepping out, pick up the foot slightly while tucking the knee in and back toward the back leg. The foot should not come high of the ground. That would make timing the stride and pitch more difficult. Keep the stride foot low to the ground on the movement. The stride foot is placed right back down a few inches forward from where it started, or in the same location. The hitter strides to balance. The distance will vary with the individual. The step is for balance, and to create separation of the hands and upper body from the lower body. The majority of the hitter's weight remains back as the hitter completes his stride. The weight that comes with the leg is minimal and distributed on the inside of the stride foot. The stride foot must be down before the hitter transfers the weight and hands forward to swing. The stride direction is straight forward at the pitcher and consistent on all pitches. The stride foot lands as squarely as it started. Remember, the stride foot should land before the swing starts forward so the hitter has something to hit against.

E1. No-Stride Option: There are coaches teaching a no-stride hitting approach to promote more contact. This is effective but if taught without rhythm, load or separation, the result is going to be limiting and will not help the hitter develop to

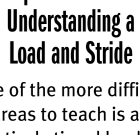
his potential. The no-stride approach recommended here can accomplish every aspect of a sound hitting approach, while simplifying the conventional load and stride. It also can be used throughout the player's baseball career, as many Major League players utilize this hitting technique.

Place the player in their stance, spreading their feet slightly farther apart to account for a no-stride approach (**picture 6-8**). This is not extreme; just make sure the feet are wide enough to create leverage. In place of the load and stride, the player is going to push back and up onto the front leg's big toe. The hitter must push the front knee in and

back as well (pictures 6-9). On this movement the hitter should not raise up. This movement pushes some weight back onto the back leg and initiates the upper body's movement for loading as well. The weight that is pushed back should never cause the back knee to travel past the back foot. Keep the weight toward the inside of the back leg like any normal load and stride. The front foot never leaves contact with the ground, and is pushed back into the ground as the player addresses the pitch to start their swing. This same thing happens on a check swing. Example: The hitter's weight returns to center, when the front foot is pushed back down and the hitter makes their move toward the ball to swing, but then stops because it is a bad pitch. (picture 6-10)



6-9: Push back and up on toe



Expert Advice on

One of the more difficult areas to teach is an effectively timed load and stride, which sets up the body into a strong launch position. Hitters who are termed "natural" usually posses a rhythmic type of load and can time their stride effectively, which means shifting their weight and hands back as the front leg strides forward.



6-8: Stance



6-10: Foot returns to ground

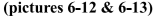


F. Launch position: Hitters hit from their launch position, not their stance. This is a position with absolute rules if you want your players hitting from their strongest position. The hitter's stride foot is down, as the stride has been completed. Hands are loaded at least as far back as the back foot when the pitcher's foot has landed and the pitch is being delivered. The hands are within shoulders' height or just above. The arms remained flexed, never fully extending the lead elbow. The hitter's hands should not drop and the bat should not be wrapped around the hitters' head pointing towards the pitcher. The weight that has moved back on the load should never cause the back knee to travel past the back foot. The weight is settled toward the inside of the back leg with the back hip inside the back foot. The hitter has remained balanced with eyes level and head still. This hitter is fully loaded and ready to explode forward, creating force into the baseball. (picture 6-11)



6-11: Launch position

G. Addressing the Pitch: Every hitter should learn to address each pitch as if it is coming down the middle. From the "Launch Position" the hitter addresses the pitch by starting their linear move toward the ball as if they are going to swing. During this movement the hitter's weight returns to the center of their body by transferring into and against the inside of the stride leg. Basically, it is practicing a check swing. The ball has been addressed consistently every time, with the hitter expecting to swing the bat. If players are taking pitches from the launch position, they are not expecting to swing at that pitch.





6-12: Loading to launch position



6-13: Addressing the pitch



H. Transfer Into the Ball and Swing Rotation: The start of the swing is the hitter's weight from the back side transferring forward up against the inside of the lead leg. This returns the weight to center as he makes a move toward the ball to swing. This is the same as "Addressing the Pitch." The hands bring the weight but do not fire at the ball until the hitter has committed to swing. The back knee drives forward, initiating this linear move toward the ball. After the initial move forward to the ball, the hitter's transferring weight firms up against the front leg and begins the rotation of the hips and back foot. This happens fast. The hands, wrist and forearms control the action of the bat. The hands continue forward toward the ball as the hitter is into rotation, firing the hips and shoulder open as the hands continue forward to contact. During this rotation the hips should rotate in a level plane, with the back hip pushing the front hip open. The



6-14: Transfer into the

ball and swing rotation shoulders do the same with the back shoulder forcing the front shoulder to open. The back foot is pivoted forward on the ball of the foot and finishes pointing toward the pitcher to complete rotation. This rotation helps the speed of the swing and needs to be timed properly with the weight transfer into the ball. If done prematurely, the hitter opens too soon. If done late, the hitter is jammed. The pivot and the forward-anddown action of the hands should be explosive movements. This creates better bat speed. Once into the swing rotation there is no head movement. This all occurs with the player maintaining his balance. (picture 6-14)

I. Bat path: The bat should move forward and down, from the launch position to the leveling-off area in the contact zone. This is the quickest and most direct line to the ball. Envision a straight line from the bat head to the ball. The bat head and the hands should not drop between launch position and swing rotation. Keep the hands above the path off the ball. The hands' path is not down and forward or out and forward but forward and down to level. If the hands move out first this is referred to as casting the bat and it will slow down the swing and be weaker at contact. Swinging out first leaves players vulnerable to the fast inside pitch. Dropping of the hands is common as well, and breaks our first rule of keeping the hands above the path of the ball. These swings result in upper-cuts or players only being able to handle the low pitches because the barrel is dropped into the flight of the pitch. To fix these common flaws, keep the hands' path forward inside the line of the ball, as is explained in the drill "Hands Inside the Ball." (picture 6-15)



6-15: Hands continue toward the ball



J. Contact point: The hands, wrist and forearms control the action of the bat. The head should be down and behind the barrel of the bat during contact, with the head still and eyes focused on the ball. Head position in reference to the body is in the middle of the back leg. This ensures that weight has not shifted forward too much. Often, the head position is not in a sound position at contact. Often, the head is turned prematurely with the swing or early rotation of the hips. As contact is being made, the back foot should be into its rotational pivot position. At contact, the hands are near a palm-up and palmdown position, with arms slightly bent. The ball should be struck somewhere in line to with or in front of the stride leg depending on the location of the pitch. The ball is caught out front more on an inside pitch, and is hit deeper toward the body on an outside pitch. (picture 6-16)



6-16: Contact point

K. Finish: Once the ball is struck, the bat head continues forward through the ball. This allows the hitter to properly extend. The wrists are rolled after full extension, as the bat head comes up to the follow-through position. The top hand rotates or folds over the bottom hand after contact. The head remains still and the eyes stay focused on the hitting area until the ball leaves the bat. Maintain two hands on the bat to ensure hitting through the ball. The bat should continue through the ball in the direction the ball is intended to go. The back foot has completed its pivot rotation with the toe facing the pitcher on most pitch locations. Hitters should maintain balance and control from the beginning of the





6-17: Hands are

6-18: Finish with

swing to the completion. If players start balanced remain on the balls of their feet as they execute the swing they should end with balance. In general, if this is accomplished, many proper fundamentals are being touched throughout the swing. (pictures 6-17 & 6-18)

HITTING SEQUENCE (Front View)









Swing rotation







Contact point

Hands released



HITTING PLAN FOR SUCCESS

Know Your Hitting Zone

As players develop their swing over the years, they will eventually know where they hit the ball the best. They may be a low-ball hitter or a high-ball hitter. They may best hit the ball in the middle-to-away portion of the plate. Or maybe they are best at hitting the ball when it is in the middle-to-inside portion of the plate. The best approach is to expect the ball down the middle of the plate. Any pitch that is in the center or two-thirds middle of the plate is a pitch you want to swing at. The hitter's hands and timing have easy adjustments from this approach if the ball is slightly inside or slightly outside. These are the easiest pitches to hit consistently. This will also give the hitter an aggressive mentality. The worst thing you can do as a hitter is take three strikes without lifting the bat off your shoulder. That gives you no chance for a hit. The second worst thing you can do is take

Expert Advice on Your Hitting Approach

The worst thing you can do as a hitter is go to home plate and take three strikes without lifting the bat off your shoulder. Attempt to hit the ball back up the middle with a line drive or a hard ground ball.

strikes that are in the middle of the plate, leaving yourself one swing to hit a pitcher's pitch. You hear coaches talking about zoning a pitch. That means swinging if the pitch is in a specific location. That takes time to develop because young hitters are still developing their pitch recognition. Well, youth league hitters who are trying to develop their zone, down the middle should be their zone. Any pitch that is on the corners should be a more difficult pitch to hit. So those are the pitches that are out of your "zone." Your "hitting zone" is the middle two-thirds of the plate.

Hitting The Ball Back Up The Middle

What is your hitting approach? Even at a young age, hitters should have a plan for where they want to hit the ball. Ideally, we want to hit the ball where it is thrown on the plate. Inside pitch, we pull. A ball down the middle, we hit back up the middle. An outside pitch, we hit to the opposite field. This is a well known fact but not an easy feat to accomplish, especially for most hitters under 12 years of age. Hitting the ball where it's pitched takes years for hitters to accomplish, and very few hitters perfect this approach. But, there is one approach that all hitters should strive to perfect before they are ready or able to hit the ball consistently where it is pitched. That approach is to hit the ball back up the middle. Doing so will help the hitter's alignments, balance and swing path to the ball. It goes hand in hand with where we want the baseball. In general, hitters who constantly pull are very susceptible to the pitch away, and hitters who only hit the ball to the opposite field are susceptible to the inside pitch.

As well as trying to hit the ball back up the middle, all hitters should attempt to hit line drives and hard ground balls. It is well documented that line drives give you the best chance for a hit, followed by hard ground balls and then fly balls.



Batter's Thought Process

A hitter's mentality should be hit, hit, hit not take, take, take. Anticipate every pitch to be a strike and be prepared to swing at every pitch. Learn to stop on pitches outside the strike zone. That way, a hitter is always prepared to swing the bat. Expect to hit that first pitch in your zone. Taking a strike in your zone just to do so will only put the hitter in the hole. Prepare to swing, and address the pitched ball. If it's a bad pitch, take it. A good hitter should maintain an aggressive approach, especially when ahead in the count 2-0 or 3-1. This is the time the hitter has an advantage because the pitcher needs to throw a strike. Expect to hit those pitches in your zone and don't look for a walk.

On-Deck Preparation

This is where a hitter gets prepared both mentally and physically. Once on deck, focused concentration begins. The player must believe he can hit the pitcher and look forward to getting into the batter's box. Make sure the muscles are warm and ready to swing the bat. Take some swings on deck as if they were actually facing the pitcher. After the hitter feels ready physically, players should concentrate on timing the pitcher's fastball. Work on timing the load and stride to the delivery of the pitch. Find your rhythm versus that pitcher to create timing. If there is not an on-deck circle, the same preparation can be done without a bat near the dugout. Leave the on-deck circle confident, relaxed and be prepared to hit the first pitch.



At The Plate

Before stepping into the box, most hitters develop some type of routine that mentally finalizes their preparation. Taking a deep breath can help relax the muscles and help decrease anxiety, which can hinder concentration and focus. Anxiety is something many players feel while hitting, especially players who have a difficult time hitting, and may stem from fear of failure. So, at this point, do not yell instruction to your hitters. Encouragement and praise will help them more and also let them concentrate on the ball during their at-bat.

Grip the bat correctly, take a deep breath and step into to box. Plant your back foot in a level area of the batter's box. The back foot is the foundation of your legs while hitting. After the back foot is positioned firmly, step in with the lead leg in proper alignment. Do not go into your stance position too soon because this will cause you to stand for a long period and the arms and body will get tense. The muscles will not fire as quickly when you are tense. Stay loose and stand relaxed, with feet planted. If the pitcher is not ready to throw, keep some movement with the hands and bat or body and legs until the pitcher begins the windup or takes his sign reading to come into the set position. Then get into your stance unrushed and in time to load, stride and time the pitch. Hitters have many routines from this point on. Do I step out of box after every pitch or do I stay in the box? Once that back foot has its toehold, we recommend keeping it there after a pitched ball, even if that means turning for a sign by moving the lead leg out of the box. This will help you maintain your eye for the strike zone and stay focused on tracking the baseball. A good time to step out of the box is when you need to regroup. That might be after a poor swing or when you feel you need to take a deep breath and start over again.

Tracking The Ball

Once a hitter is in the batter's box, all thoughts about fundamental positions should take a back seat to focus and concentration on the baseball. The longer a hitter watches the ball, the better chance he has to hit it. A hitter should focus on the pitcher's release point to pick up the pitch. The release point is where the ball leaves the pitcher's hand. Do not take this for granted. Release points can vary. Some pitchers throw from over the top, others three-quarters while others throw side-armed. While the pitcher is in the stretch or starting his delivery, the hitter should start with a soft focus (looking in a general area) of the pitcher's chest area. When the pitcher breaks his hands to throw, the eyes shift to a fine focus (looking at a specific point) of the release point to pick up the ball. Make sure the players understand what a release point is and when and how to focus on it. From there, track the ball all the way while maintaining concentration on the ball until contact is made.



Adjusting In The Batter's Box

The distance from the plate and the depth within the box should be consistent per at-bat. Adjustments should be made at times depending on the speed and type of the pitcher. The hitter's initial stance should be close enough to home plate to allow total plate coverage when the hitter strides. Many young hitters do not address the plate close enough to cover the outside corner properly. Sometimes, it is a fear issue and sometimes they are just a little more comfortable away from the plate. How deep a hitter stands in the box can be determined by the pitcher. A normal depth position is where the front foot is in line with the front to middle of the plate. When a pitcher is throwing extremely hard, and the hitter is late on his swing from the normal depth position, he should move to the back of the box to allow more reaction time. Other adjustments a hitter can make versus a hard-thrower is to choke up on the bat or to start their load and stride earlier. When a pitcher isn't throwing hard and the hitter is having a difficult time waiting on the pitch, he should move up in the batter's box. (pictures 6-19 to 6-21)







6-19: Normal depth

6-20: Hard thrower

6-21: Soft thrower

Choking Up On The Bat

Choking up on the bat will make the bat head easier to control and lighten the bat on the swing. It can improve

the bat speed as well. Choking up allows the hitter to wait longer before committing to the swing, which means he can watch the flight of the ball longer. Choking up is commonly used by players at all levels when hitters want to shorten their swings and put the ball in play. This is used most often when hitters get two strikes on them, and is referred to as a two-strike approach. When players swing and miss often, have them choke up and see if the results improve.

Even players who have purchased their own bat may need to choke up.

Often, new bats are purchased with the thought the player will have the bat for a few years. Sometimes the bat is actually too long or heavy for the player when it is new. With this in mind, check the bats being used to help determine if the bat size is contributing to the player's lack of bat speed or success. (picture 6-22)



6-22



Two-Strike Approach

The two-strike approach is a philosophy and an adjustment the hitter makes when he gets two strikes on him. Whether it's 0-2 or 2-2, the hitter's swing zone now moves from "his hitting zone" to the total strike zone, along with not letting the umpire decide the at-bat with a called strike three. So the first adjustment made by the hitter is to swing at any pitch that may be called a strike. The second recommendation is to choke up for more bat control. The last slight adjustment is to move slightly closer to the plate because choking up might limit bat coverage on the outside corner of the plate.

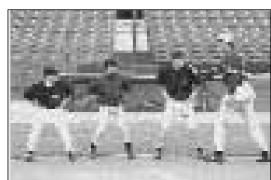
DRY HITTING DRILLS

The dry drills can be done together as a team, in smaller groups or with an individual. They can be utilized for specific areas your players need corrections with. Perform these drills in sequence for an overall proper mental picture and understanding of the swing. These drills will allow the player to feel the proper positions needed for a successful hitter. While performing the dry drills,



players can put their fielding gloves down to represent home plate. The drills are recommended for ages 6-16, but ages 6-12 will need them more.

- 1. Stance: With hands on hips, hitters get into their stance displaying the correct "Stance Position." Go around and lightly push players to see if they are balanced and have the weight distributed properly on the insides of the legs and on the balls of the feet. They should have a sturdy foundation and should not fall off balance on your push. Once stances are corrected, coach says *relax* and players relax. On verbal command, *stance position*, players repeat this position. Repeat 5 times or until all players stances look good. (picture 6-23)
- 2. Stride: With hands on hips, on coach's verbal command, *stride*, players stride straight forward to a balanced position. The distance is unique to each individual. The stride foot lands closed as it started. Minimal weight transfers with the step and is distributed on the inside of the stride leg. The majority of the weight is back with the back hip inside the back foot. The head should be steady and still. Players hold stride position for coach's critique. Repeat 5 times or until players are performing stride correctly. This drill can be performed with the "No-Stride Option" as well. (picture 6-24)
- 3. Pivot: Players begin this drill in the post-stride position with their hands on their hips. On coach's verbal command, *pivot*, players transfer their weight forward up against their lead leg while pivoting on the ball of their back foot. In essence, you want players to drive their back hip forward and open their belly button to the pitcher. The back foot's toe should be facing the pitcher while head and shoulders remain behind the lead knee. Players hold pivot position for coach's critique. Repeat 5 times or until players are performing pivot correctly. (picture 6-25)



6-23: Stance position



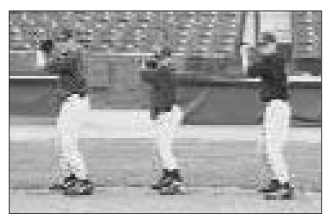
6-24: Stride



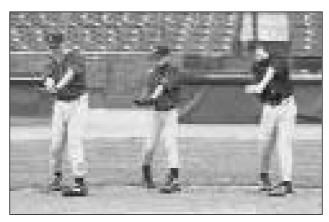
6-25: Pivot



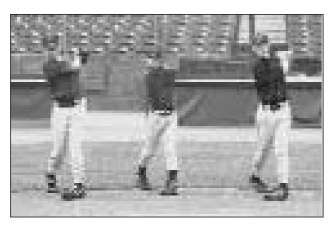
- **4. Stride and Pivot:** Players begin in their stance position with their hands on their hips. Now combine the two above drills. On coach's verbal command, *stride*, players stride. Once the stride foot is down, coach yells, *pivot*, and players fire their hips forward and open while pivoting the back foot correctly. The pivot should be explosive with players maintaining balance on the balls of the feet, as coach checks for proper positions. **Repeat 5 times or until players are performing stride and pivot correctly.**
- 5. Load and Stride: Once the players understand how the legs and feet work, it is time to bring in the load. Starting in their batting stance, on coach's verbal command, *load and stride*, players make their slight movement back, shifting some weight onto the back side and getting the hands into a strong position to strike the ball as they stride straight to a balanced position. Players hold stride position for coach's critique. Repeat 5 times or until players are performing the load and stride correctly. (picture 6-24)
- 6. Forward and Down to Level: Start players in their batting stance. On coach's verbal command, *swing*, players go through their load, stride, swing and pivot. Coach watches for correct swing path of hands moving forward and down then finishing all the way around near their back shoulder. Encourage players to keep two hands on the bat to completion of the swing. Repeat 5 times or until players are performing the swing path correctly and hands are completing their finish. (pictures 6-26 to 6-28)



6-26: Stance



6-27: Forward and down to level



6-28: Finish with balance



- 7. Shoulder to shoulder: Start players in their batting stance. Focus on a proper head position with two eyes on the pitcher with head and eyes level. Player takes a full swing, keeping the head still and focused on the contact area as the shoulders rotate around the head until the back shoulder is near the chin. This drill focuses on keeping your head in position when hitting. Too often players' heads move around their body with their swings, taking their eyes off the ball.
- 8. Balance: We finish up the dry drills with the coach simulating a pitcher throwing an imaginary pitch to the hitters. With the coach out in front, all hitters start in their stance, aligning as if the coach is the pitcher. The coach goes through a windup and simulates the throw. Players begin their load and stride as the pitcher cocks the arm back. Once the coach's arm extends forward to release the imaginary ball, each hitter's stride foot is down and the hitter takes a full swing to completion at game speed. Once the swing is completed, the player is to hold their finish position for 5 seconds. You can also go around and push them lightly to see if they can hold their balance against you. If players are not balanced, that means they aren't using their feet correctly and need to stay on the balls of their feet. Players should be able to hold and maintain their balance after they complete their swing in this drill. Repeat until players can maintain their balance for 5 seconds.

THE BATTING TEE

The batting tee is not just a tool for T-ball players. It is a very effective non-reaction drill for swing mechanics. Because the ball is stationary, it gives the player a better chance to repeat a good swing consistently. It will allow players an opportunity to work on hitting by themselves and should be utilized at home as well as during practice. For advanced players, it's a good place to work on hitting different pitch locations, as you can easily adjust to the tee to make a pitch an inside or outside location. Not only will it help the player, it is an easier place for a coach to analyze a swing. To improve your hitting stations at practice, ask your players to bring their batting tees to practice. Now you can have more players active at once.

Use the tee to work to improve any fundamental position. Have the player swing and focus on correcting one fundamental at a time. In our progression of teaching, dry drills are the easiest to perform correctly, followed by hitting off a tee, soft toss, then live batting practice. Use the tee to give players more repetitions of a fundamentally sound swing so they can build the muscle memory for sound swing mechanics.

A. Basic Tee Position. Position the hitter in his stance. The tee's stem height should be between the hitter's mid-thigh and waist. The hitter is positioned behind the tee where the lead foot is just behind the stem of the tee. The ball is placed on the stem out in front of the body. To determine how close a player should stand to the tee, simulate a swing stopping at contact point. Remember, the hands are not fully extended at contact, and the ball should be struck on the sweet spot of the barrel. This will determine the correct distance from the hitting tee. Position the tee accordingly (pictures 6-29 & 6-30). After each swing allow time for players to get their feet and stance set in the correct position.



6-29: Tee out



6-24: Simulate a swing



DRILLS

1. Line Drive Drill: Position the batter to the tee so the ball simulates a pitch down the middle. Player attempts to hit balls directly forward into the net at the same height as the tee stem. Player repeats swings to see how many line drives he can hit in a row. This drill will develop a swing for a line drive right back up the middle.



Recommended for ages 6-16.

2. Forward and Down to Level: Place two tees together in a straight line roughly 12 to 18 inches apart. Have both stems at the same height. Place the ball on the forward tee stem. The hitter attempts to strike the ball without hitting the back tee. If the player hits the back tee, the swing plane has a slight uppercut, which is very common. This drill can be done another way if two tees are not available. Place a bucket behind the tee stem with a small construction cone on top of the bucket. Place the tee stem in front at the same height as the cone. Place the ball on the tee in front of the bucket approximately 12 to 18 inches away from the top of the cone. This drill will promote a forward and down swing,





6-25

which is the quickest and most direct line to the ball. (pictures 6-25 & 6-26)

Recommended for ages 6-16.

3. Inside Pitch: Place the hitter at the tee as if the ball is coming down the middle (picture 6-27). Now have the player move the tee to the inside corner by placing the tee more toward the pitcher and putting it in line with the inside corner (picture 6-28). The size of the player will determine how far in front they move the batting tee. Moving the ball farther out front simulates where an inside pitch must be struck. The player works on hitting the ball by striding the same as if the pitch was down the middle. The swing path to the ball must now bring the hands in closer along the body





6-27: Down the middle

6-28: Inside pitch

more to get the sweet spot of the bat on the ball. The adjustment to hit the inside pitch is made by the hands and by hitting the ball out in front of the hitting zone more than on a pitch down the middle. Recommended ages 11-16.

4. Outside Pitch: Place the hitter at the tee as if the ball is coming down the middle. Now have the player move the tee to the outside corner by placing the tee back on home plate more and in line with the outside corner (**picture 6-29**). The size of the player will determine how far back they place the tee. But remember the ball is still struck off the front leg, not behind it. By moving the batting tee deeper back, this will position the ball as if it is an outside pitch. The player works on hitting the ball with the same stride as if the pitch was down the middle. But now the ball is deeper in the hitting zone and that is where the outside pitch is hit. The hitter should finish with this weight more over the plate opposed to falling off away from the plate. As he is attempting to drive through the ball in the direction he is hitting it. **The adjustment to hit the outside pitch is**



6-29: Outside pitch

made by waiting longer on the pitch and hitting the ball deeper in the zone, the opposite of hitting the inside pitch.

Recommended ages 11-16.



SOFT TOSS

Soft toss is one of the best drills available to players at any level, from Little League to the Major Leagues. This controlled reaction drill has numerous benefits. It allows players to work on swing mechanics but also brings in timing and tracking a moving baseball. It has all the elements of live batting practice but in an environment where a player should be able to repeat their swing much easier. Similar to the batting tee, soft toss is an easier place for a coach to analyze a player's swing. Players will have an easier time making adjustments in their swing in a soft-toss drill than they will during live batting practice. This is a great drill to use daily and should serve as a substitute when live batting practice is not available. Not much space is needed to set up the drill and hitters will be able to get many repetitions in a short period of time. When a hitting net is not available, use wiffle balls to hit into a fence or into the open field. Be careful when working with young players or any player who does not control the bat effectively. In those cases, we recommend you toss from behind a screen.

Two concepts that should be explained to the hitter during soft toss are "loading" and "tracking the ball to contact." As stated below in "setting up soft toss," the coach should show the player the ball, then start the toss with a deliberate arm movement back and then forward to release of the ball. This is when a player should focus to track the ball and time the arm movement to start loading accordingly. Loading, which initiates a hitter's stride, is done before the ball is released. This is identical to how players should time a pitcher in batting practice and in a game. Soft toss is an excellent drill to work on load and stride development. Soft toss can also be used to work on any fundamental position a player needs to improve upon. Remember to work on only one area for improvement at a time.

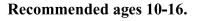


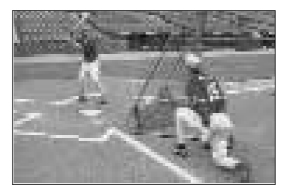
Setting Up Soft Toss

- **A.** The player positions himself 7 to 8 feet from the hitting net and at a 45-degree angle from the coach tossing ball.
- B. The coach takes a knee or sits on a bucket and tosses the ball one-handed at the player's belt buckle for a pitch down the middle. The coach tosses the ball at the player's front hip for an inside pitch and the back leg for an outside pitch. (Caution: Do not work on the outside pitch with a hard ball unless the tosser is behind a net because the ball could be hit near him.)
- C. The toss should be made as follows: Show the hitter the ball, then in a deliberate manner start the arm back and then forward to the release. The ball should be tossed smoothly on a straight plane, where the hitter has time to react. This is a standard toss. (pictures 6-30 & 6-31)

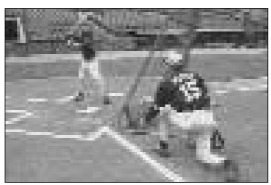
DRILLS

- 1. Line Drive Drill: Toss balls at the player's belt buckle to simulate a pitch down the middle. Player attempts to hit the ball on a line into the middle of the net. See how many pitches the batter can hit on a line. Keep the tosses standard and consistent. This drill will develop a swing for a line drive back up the middle. This drill should be used the majority of the time until players can repeat a fundamentally sound swing consistently. Recommended ages 8-16.
- 2. Fake Toss Drill: While performing the Line Drive Drill fake a toss every third or fifth pitch. The hitter should maintain balance with the majority of the weight back. If the hitter's weight transfers more than against the lead leg and onto the front leg, he is shifting too much weight forward and is most likely geared for one speed pitch, the fastball. The hitter should load and stride but read the pitch, swing or take the pitch against his front side. This lunging to hit happens frequently with live batting practice or in games when a slower pitch is thrown and the hitter can not keep weight back and ends up on the front side. This drill will teach players to read the pitch before committing to the ball and how to take a pitch properly.





6-30: Show ball then move arm back



6-31: Arm comes forward

Expert Advice on the Line Drive Game

This drill will develop a swing for a line drive back up the middle. Work on this drill every day when soft tossing. This drill should be used the majority of the time until players can repeat a fundamentally sound swing consistently.



3. Change of Speed Drill: After players have been able to understand and perform correctly the Fake Toss Drill, this drill will help batters hit pitches of different speeds. While performing the Line Drive Drill, change the toss speed at times. Every three or four tosses, mix in a slower toss. Mix in back-to-back slower tosses. Do not use faster tosses while in close proximity to the hitter because they will not have time to react. Keep the majority of tosses at the standard speed. The desired result for the hitter is to load properly and stride to hit but also be able to wait on the speed of the pitch before committing the hands and going into swing rotation. This is what hitters need to do when hitting a changeup or a curveball. This drill will help hitters learn how to hit off-speed pitches.

Recommended ages 10-16.

4. Location Drill: In this drill, start off by throwing 5 pitches down the middle. Then toss 5 pitches on the outside corner and remind players to wait and watch the ball longer on the outside pitch. Lastly, toss 5 pitches on the inside and remind players to get their hand through the hitting zone quicker and hit the ball out in front of them more. On the inside pitch, the hitter should also fire his hips open with a good quick pivot when recognizing the ball coming to the inside part of the hitting zone. The next step to this drill should only be done when players can hit the pitch where it's pitched after being told first. The next step is toss balls to different locations at random without letting the hitter know. Remember, the coach needs to have a screen in front of him when tossing to the outside part of the hitting zone. This drill reinforces the proper approach to hitting inside and outside pitches. It gives the hitters a chance to work on it with a moving ball. It is very difficult to accomplish this during live batting practice.

Recommended ages 10-16.

SHORT TOSS

This drill can only be done with a screen, which the coach throws behind. It is very similar to Soft Toss, except the toss comes from directly in front of the hitter, just as a live pitch does. The protective screen is moved in about two-thirds of the way to the plate. The coach can continue to toss underhand on a line the same as in Soft Toss, or he can use an overhand toss for older players.



More room is needed to run this drill because the balls are hit into a field and not into a net or fence. Both hard balls and wiffle balls can be used. This drill is very productive because the tosses are coming in at the same angle as a real pitch and the pitcher can control and locate his pitches easier. The pitcher will be able to throw more pitches before fatigue sets in, and the hitters will get more quality repetitions.

Recommended ages 6-16.

DRILLS

Short Toss Drills: All the same drills should be used as Soft Toss. Just like Soft Toss, the Line Drive Drill should be utilized the majority of the time until players can repeat a fundamentally sound swing consistently.

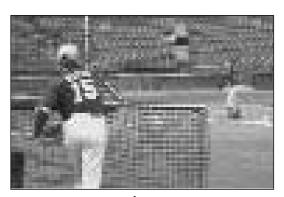
PITCHING MACHINE HITTING

When using pitching machines in practice or in games, remember these points. It is much more difficult to time the machine's pitch because there is no arm action from which the hitter can time their load and stride. To help the player time the pitch, hold the ball up for the player to see then insert the ball into the machine with a consistent tempo. Also, place a four-seam grip into the machine; how the seams hit the machine can affect the pitches movement and consistency.



BATTING PRACTICE FROM COACH

Regardless of the player's skill level and mechanics, every player needs to participate in batting practice thrown by the coach. This is when players need to focus on seeing the ball, timing the pitch, learning the strike zone and being aggressive in the strike zone. It is much more difficult and confusing for the player to work on both mechanics and timing issues during live hitting. Do not teach too much about mechanics at this time; there are plenty of other drills for that. Live batting practice allows the players to track the ball and time the pitch. No matter how good a player's mechanics are, if he doesn't train his eyes to watch the baseball and learn the strike zone, he will not make consistent contact. (picture 6-31)



6-32

Expert Advice on the Stride for Different Pitch Locations

A hitter's stride lands in the same spot.
The hands adjust to the pitch inside and outside, not the stride. Hitters should go to their zone where they like and want the ball. Recognize the pitch location and time it accordingly.
The hands will adjust.



ADDITIONAL HITTING DRILLS

- 1. Grip Drill: Grab the bat loosely in both hands. Lift the bat directly in front of the body and slightly over the head. With fingers relaxed but firm, hold onto the bat and throw bat and arms straight down in front of the body. Do not let the bat hit the ground. Where the bat ends up in the hands is a proper grip on the bat when hitting. This drill shows players where the bat is gripped in the hands.
 - Recommended ages 8-16.
- 2. Stride and Pivot Drill: The player gets into a solid stance position with a bat behind his back as shown in the photo (picture 6-34). The player works on striding and pivoting while the bat is in this position. This drill is very effective in getting players to feel the proper use of the legs during the stride and pivot, by isolating the lower body. Remind players to fire the back hip through while pivoting on the ball of the back foot. (picture 6-35)





6-33: Set up

Set up 6-34: Stride and pivot

3. Hands Inside The Ball Drill: Position a hitter in his stance, facing a fence or net. Player places the knob of his bat to his belly button and the end of the bat so it is just touching the fence. Player then gets into his hitting stance at this distance away from the fence. Still facing the fence, the hitter picks a spot on the fence at waist level and even with his front leg. This spot is the hitter's imaginary reference point for a pitched ball. The player swings at the spot on the fence without hitting the fence. To swing properly, the hitter's hands must go forward and down, keeping the hands and bat head inside the fence. A poor swing is made when the player hits the fence on the swing. This drill forces the player to use the proper swing path to the ball. (pictures 6-35 to 6-37)

Recommended ages 11-16.

Recommended ages 8-16.



6-35: Setup



6-36: Hands inside and forward



6-37: Hands outside the line



HITTING GAMES

1. Line Drive Game: This game can be played during Soft Toss or Batting Practice. The player is told to hit line drives and ground balls or he will lose his turn at bat. The player hits until he hits a fly ball, pop up or swings and misses. When he does, the next hitter takes his turn. Set a limit for the maximum number of swings in one round so your good hitters do not stay at bat all day. This drill forces the hitter to concentrate on hitting the ball on a line, which is a swing plane all hitters should develop. It is a good drill for players who uppercut and hit a lot of fly balls.

Recommended ages 8-16.

2. Contact Game: During batting practice the hitter is told he can stay at bat as long as he does not swing and miss or foul a ball off. You may want to set a maximum number of swings per round to make sure everyone gets a turn at bat. This is a fun game to help players concentrate on seeing the ball. The game adds the same pressure hitters feel when they have 2 strikes on them, but makes it even tougher since they cannot even foul a ball off.

Recommended ages 8-16.

- 3. Base-Hit Game: During batting practice, make the hitter's last swing in each round a base-hit swing. This means the hitter gets to stay up at bat for another swing if he gets a base hit. The coach throwing BP is the judge. If it is ruled a hit, the player gets another base-hit swing and keeps hitting until he does not hit a ball ruled to be a hit. This is a fun drill for players to compete with one another to see who can stay up the longest. Recommended ages 10-16.
- **4. Focus Game:** Coach stands in front of players in a position where all players can see him. The coach extends his left arm palm-up straight out in front of his body. He then extends his right arm palm-down out to his right side. The object of the game is for the players to watch the coach's right arm and hand, and clap when it passes over the top of the left hand's palm. The coach is to do anything he wants to try and get the players to clap when he doesn't cross the bottom hand. Examples: He can move his right hand fast. He can start his right hand and stop it before he crosses the left palm. He can go fast back and forth. If the players clap when the coach did not cross the left hand with the right they sit down and are out of the competition. Coach continues to play until he has a winner. **This is a fun drill that teaches players to concentrate and focus their eyes on a target.**

Recommended ages 8-12.

Expert Advice on the Line Drive Game

The Line Drive Game will help players to stay on top of the baseball. This is a fun and effective way to help develop the hitters' proper swing plane.



GUIDELINE WHEN TEACHING HITTING

Many coaches and parents have asked us over the years, "Where do I begin when teaching the fundamentals of hitting?" So, here are some thoughts to keep in mind when helping players learn to hit. Remember, there are no absolutes on what to teach first or last, but below is a general order or checklist to follow.

- 1. Before making changes with a hitter, make sure you have seen him hit enough. Do not make evaluations on a few swings. Once you are sure of the consistent flaws, it is usually best to start from the ground up.
- 2. Start off by checking the bat. Make sure it is a size and weight the player can control and handle.
- **3.** Check the player's grip.
- **4.** Get the player into a fundamentally sound stance, with the hitter comfortable and balanced. Everyone needs a sturdy foundation, so make sure the legs and feet are correct in the stance.
- 5. Check to make sure the hitter is using his feet properly by focusing on the stride and pivot. Many problems can be corrected by fixing the feet. The feet control the stride, the pivot and the balance throughout the swing.
- **6.** Check the hitter's head position. Make sure the head is staying in the hitting zone during the swing and, most importantly, in a good position at contact.
- 7. One of the more difficult areas to correct can be the swing itself. Look to fix the swing path to the ball. Keep in mind most player's ages 6-8 will drop the bat head and hands some due to lack of strength. Many players drop their hands and hit underneath the ball or the hands start out instead of starting forward. These are issues that are common throughout player's careers.
- **8.** Loading and a proper weight transfer into the ball is another trouble area for some players. If the hitter has no rhythm, this will be something you will want to continue to nurture.

BAT SIZE

There is no specific bat weight or bat length for a particular age group. The player should be using a bat they can control. If you are unsure what size bat a player should use, it is usually better to go lighter and smaller as opposed to bigger and heavier. If only bigger bats are available, make sure the hitter chokes up on the bat.

GUIDELINE FOR BAT LENGTH TO BAT WEIGHT	
Ages 6-8	26 inch - 16oz
	27 inch - 17oz
Ages 8-10	28 inch - 16oz
	29 inch - 17oz or 18oz
Ages 10-11	29 inch - 17oz or 18oz
	30 inch - 18oz or 19oz
Ages 12-13	30 inch - 19oz or 20oz
	31 inch - 19oz or 20oz
Ages 13-14	31 inch - 23oz to 26oz
	32 inch - 24oz to 27oz
Ages 15-16	32 inch - 29oz
	33 inch - 30oz

