


S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.

S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.


S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.


S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.

S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.

S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.


S **ARM BALL**



LEG

An arm ball is delivered without rolling the fingers down the side of the ball. This means that the ball has little to no English, thus it does not rotate substantially off the pitch. Instead, it travels straight on in the direction of the bowler's arm.


S **DOOSRA**



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his head to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S DOOSRA



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his hand to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S DOOSRA



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his hand to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S DOOSRA



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his hand to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S DOOSRA



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his hand to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S DOOSRA



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his hand to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S DOOSRA



OFF

The Doosra is delivered just as a normal pitch, however the bowler cocks his hand to create a spin on the ball. The slight cock in the wrist allows the ball to spin to the off side of the leg.


S FLIPPER



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.


S FLIPPER



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.


S **FLIPPER**



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.


S **FLIPPER**



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.


S **FLIPPER**



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.


S **FLIPPER**



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.

S **FLIPPER**



STUMP

The Flipper is delivered with back spin on the ball. The bowler snaps his hand in a downward motion forcing the ball through his fingers creating backspin. The ball stays low to the pitch making it hard to hit.

S **GOOGLY**



LEG

A googly is delivered by bending the wrist while rolling the ball off the fingers. This means that the ball has clockwise rotation, thus the ball rotates from off to leg into a right-handed batsmen. This pitch is a very effective wicket taking bowl. Good against leg pitches

S **GOOGLY**



LEG

A googly is delivered by bending the wrist while rolling the ball off the fingers. This means that the ball has clockwise rotation, thus the ball rotates from off to leg into a right-handed batsmen. This pitch is a very effective wicket taking bowl. Good against leg pitches

S **GOOGLY**



LEG

A googly is delivered by bending the wrist while rolling the ball off the fingers. This means that the ball has clockwise rotation, thus the ball rotates from off to leg into a right-handed batsmen. This pitch is a very effective wicket taking bowl. Good against leg pitches


S **GOOGLY**



LEG

A googly is delivered by bending the wrist while rolling the ball off the fingers. This means that the ball has clockwise rotation, thus the ball rotates from off to leg into a right-handed batsmen. This pitch is a very effective wicket taking bowl. Good against leg pitches

S **GOOGLY**



LEG

A googly is delivered by bending the wrist while rolling the ball off the fingers. This means that the ball has clockwise rotation, thus the ball rotates from off to leg into a right-handed batsmen. This pitch is a very effective wicket taking bowl. Good against leg pitches

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **LEG BREAK**



OFF

A leg break is delivered with the ball in the palm of the hand. The bowler rotates his wrist counter clockwise to put spin on the ball.

S **OFF BREAK**



LEG

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S **OFF BREAK**



LEG

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S **OFF BREAK**



LEG

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S **OFF BREAK**



LEG

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S **OFF BREAK**



LEG

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S **OFF BREAK**



LEG

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S**OFF BREAK****LEG**

The Off Break is delivered by holding the seam across the fingers while the ball lays in the palm of the hand. This gives the ball a clockwise rotation.

S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

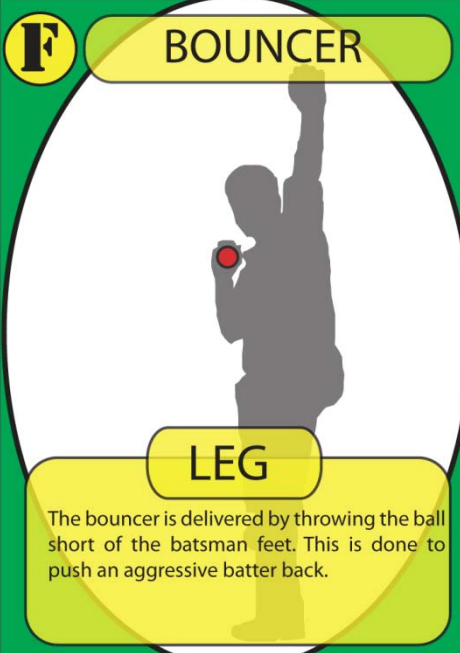
S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

S**TOP SPIN****LEG**

The Top spin is delivered with a rotation of the wrist that allows the ball to rotate with top spin. This allows the ball to fall faster then normal.

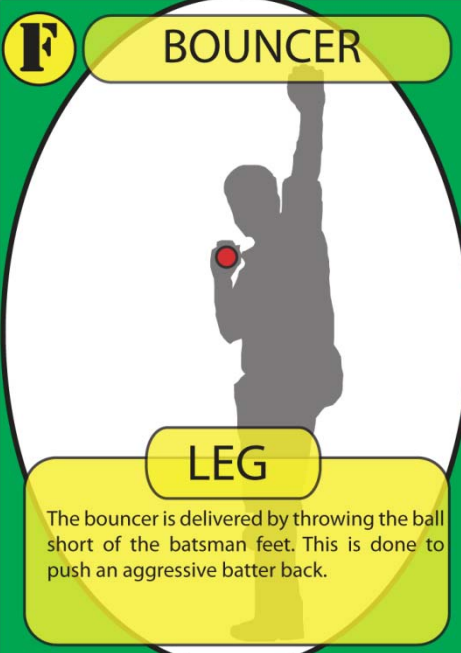
F BOUNCER



LEG

The bouncer is delivered by throwing the ball short of the batsman feet. This is done to push an aggressive batter back.

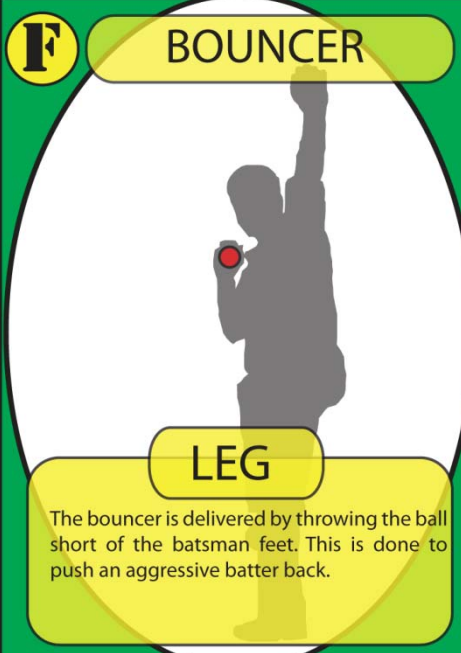
F BOUNCER



LEG

The bouncer is delivered by throwing the ball short of the batsman feet. This is done to push an aggressive batter back.

F BOUNCER



LEG

The bouncer is delivered by throwing the ball short of the batsman feet. This is done to push an aggressive batter back.

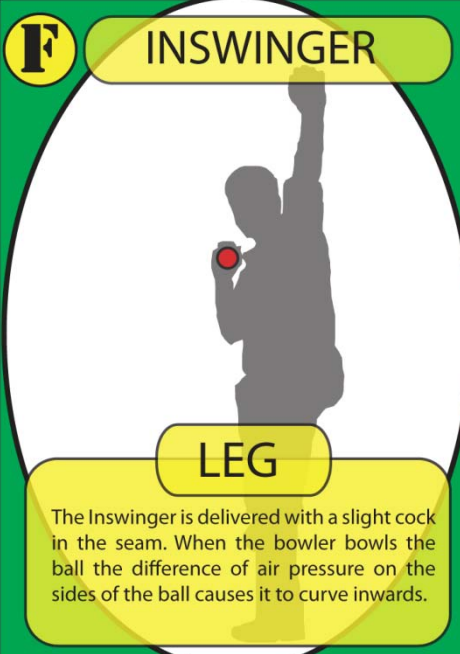
F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.

F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.

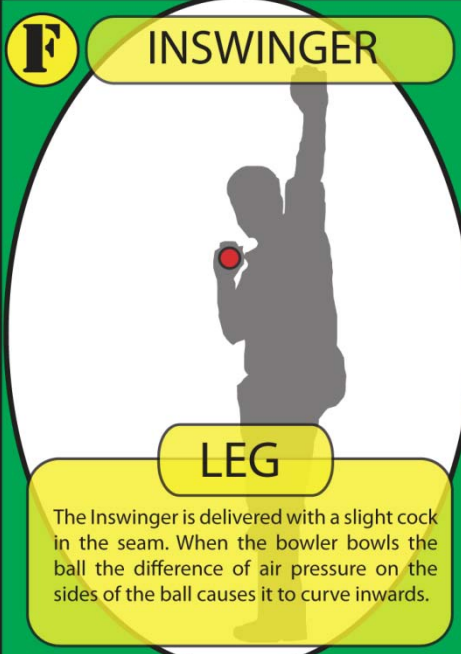
F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.

F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.


F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.


F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.

F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.

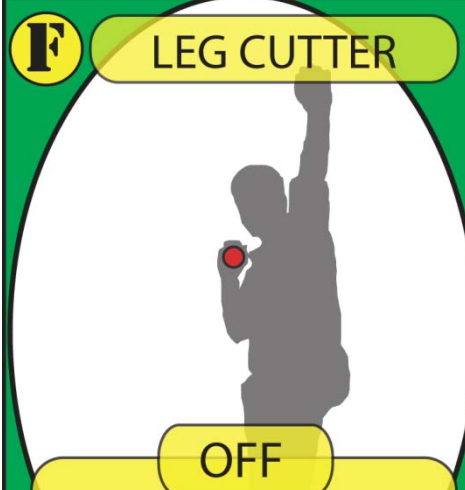
F INSWINGER



LEG

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve inwards.


F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.


F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.


F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.

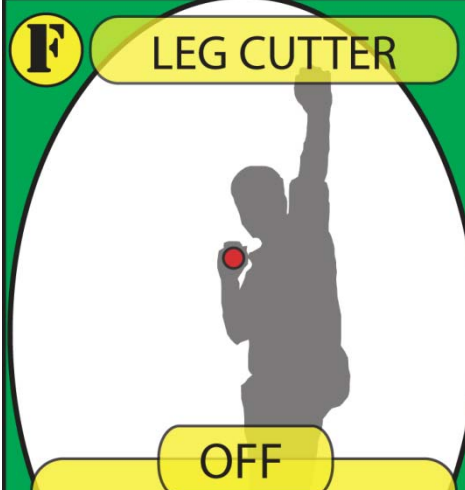
F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.

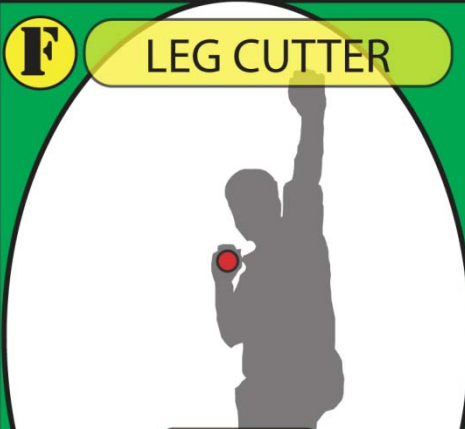
F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.

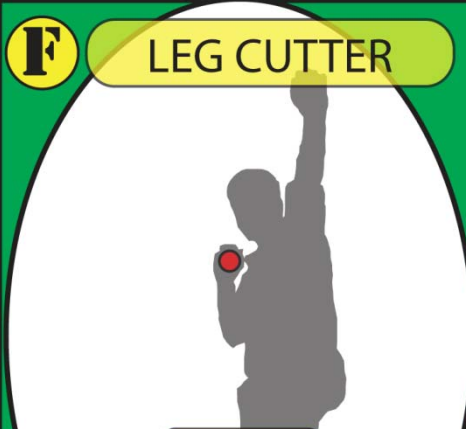
F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.


F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.


F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.

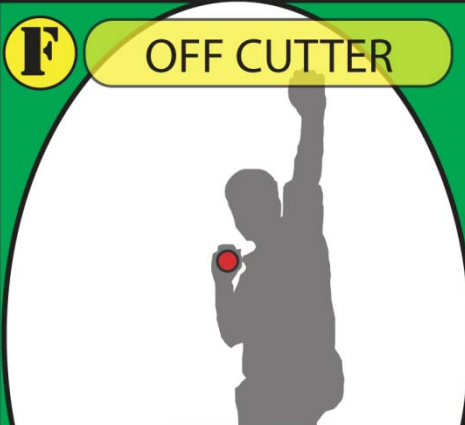
F LEG CUTTER



OFF

The Leg Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. the ball cuts towards the legs.

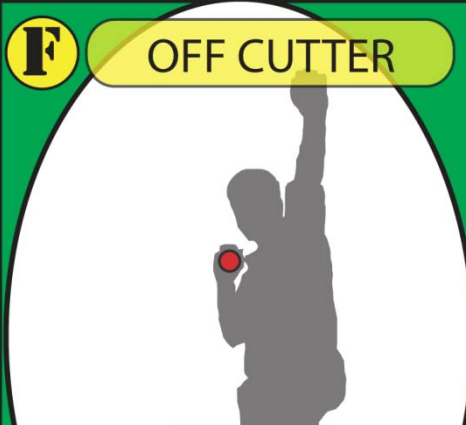
F OFF CUTTER



LEG

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. The ball cuts outward.

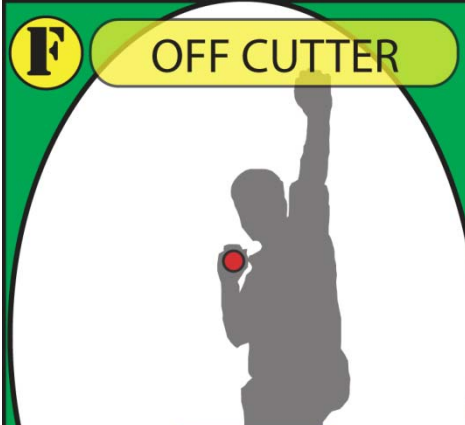
F OFF CUTTER



LEG

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. The ball cuts outward.

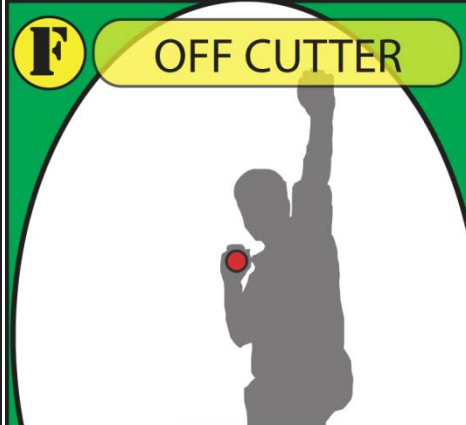
F OFF CUTTER



LEG

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. The ball cuts outward.

F OFF CUTTER



LEG

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creatin a horizontal spin on the ball. The ball cuts outward.

F**OFF CUTTER****LEG**

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creating a horizontal spin on the ball. The ball cuts outward.

F**OFF CUTTER****LEG**

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creating a horizontal spin on the ball. The ball cuts outward.

F**OFF CUTTER****LEG**

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creating a horizontal spin on the ball. The ball cuts outward.

F**OFF CUTTER****LEG**

The Off Cutter is delivered while the wrist is locked in position. The bowler allows the ball to travel over his fingers when thrown creating a horizontal spin on the ball. The ball cuts outward.

F**OUTSWINGER****OFF**

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F**OUTSWINGER****OFF**

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F**OUTSWINGER****OFF**

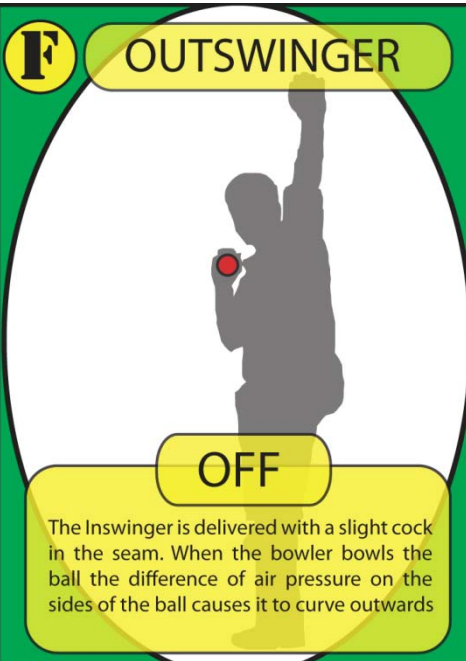
The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F**OUTSWINGER****OFF**

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F

OUTSWINGER

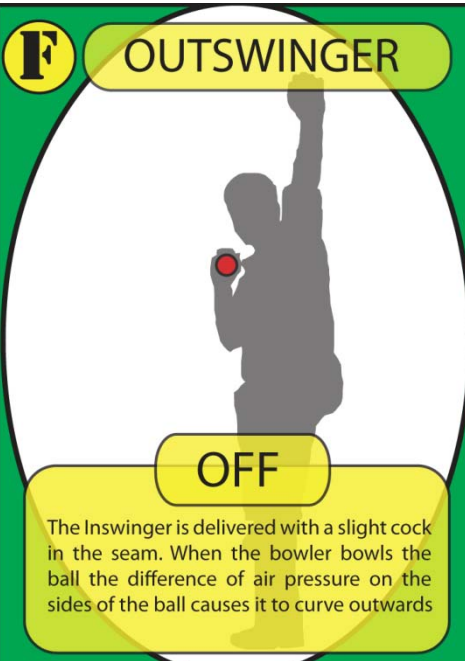


OFF

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F

OUTSWINGER

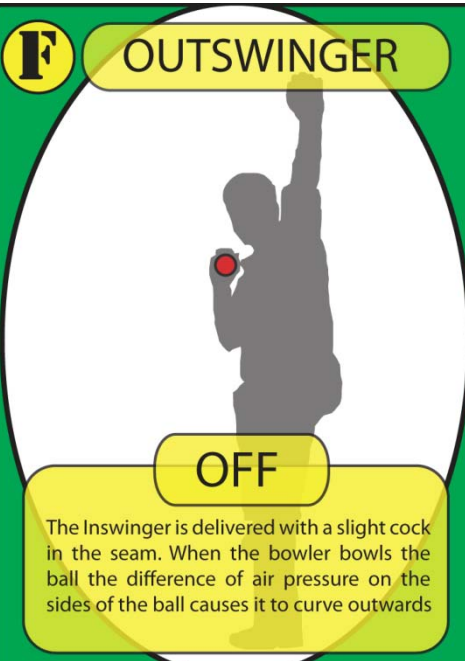


OFF

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F

OUTSWINGER

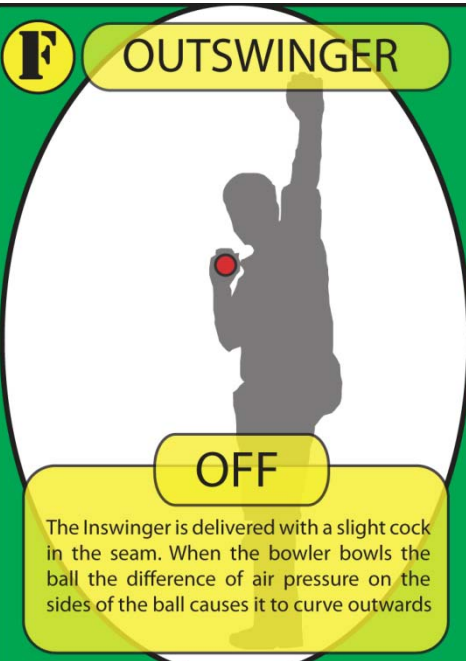


OFF

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F

OUTSWINGER

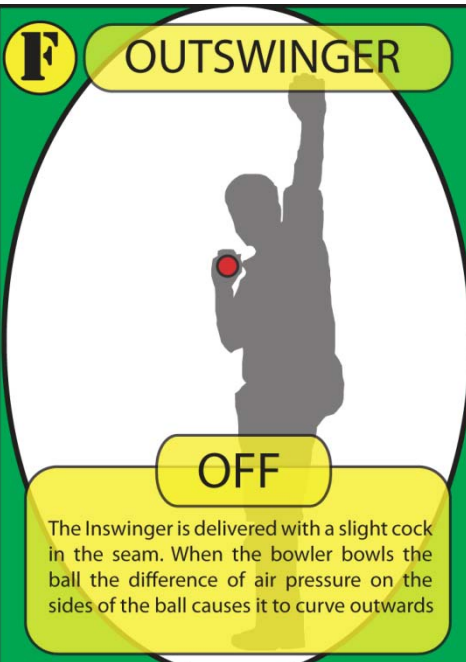


OFF

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F

OUTSWINGER

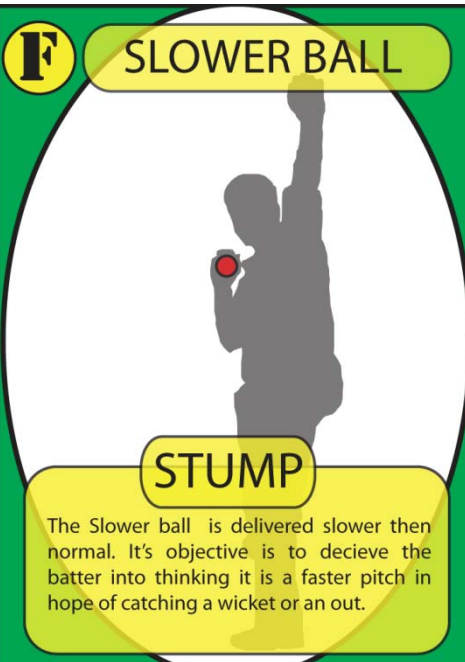


OFF

The Inswinger is delivered with a slight cock in the seam. When the bowler bowls the ball the difference of air pressure on the sides of the ball causes it to curve outwards

F

SLOWER BALL

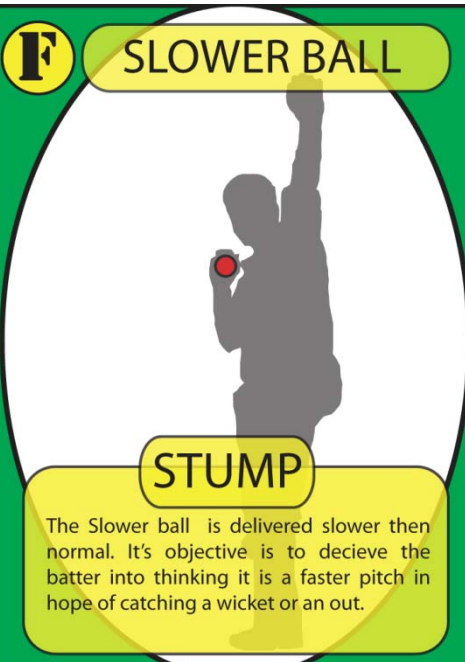


STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.

F

SLOWER BALL

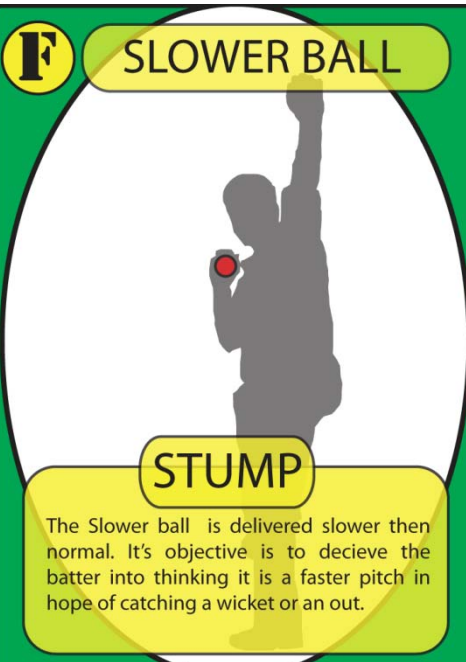


STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.

F


SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F SLOWER BALL



STUMP

The Slower ball is delivered slower than normal. Its objective is to deceive the batter into thinking it is a faster pitch in hope of catching a wicket or an out.


F YORKER



STUMP

The Yorker is delivered very close to the batters feet or in his popping crease. This is the best place for the bowler to aim for, however it is a very hard bowl.

F YORKER



STUMP

The Yorker is delivered very close to the batters feet or in his popping crease. This is the best place for the bowler to aim for, however it is a very hard bowl.