Legal The ABCs of ^ Defensive Signals

When defending a hand, every card you and your partner play should have a purpose. If the card played cannot win a trick or generate a trick, then it should give partner information about your hand. Three basic signal types exist: attitude signals, count signals and suit preference signals. They work together, and when used thoughtfully, give defenders an advantage in the play of the hand.

ATTITUDE SIGNALS

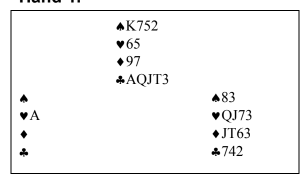
Attitude signals are used in two situations: at trick one by the partner of the opening leader and the first time a defender makes a discard in a suit. An attitude signal may be a positive one stating, "Attack this suit!" *It may also be a negative signal* stating, "We're wasting our time with this suit." **Good bridge always takes precedence over signaling.** In other words, don't waste a trick just to tell your partner you like a suit.

The attitude signal at trick one

Partner has made the opening lead and the dummy is tabled. If the card you play is not being used to win a trick, it should tell partner *how you feel about the suit he or she led*. Is the defense most likely to take their tricks if partner's suit is continued? Or should the defense attack another suit? The signal you choose is not based solely on the cards you hold. Your choice also takes into account the knowledge of the hand you have gained from the bidding, from partner's lead, and from the cards that appear in dummy.

- ▲ The play of a high card in the suit encourages partner to continue leading that suit. If you do not want partner to switch to a new suit, encourage partner to continue the suit already led.
- ↑ The play of a low card in the suit tells partner to *make the obvious switch*. Before automatically signaling for a switch in suits, review the bidding and examine dummy from partner's perspective. The suit you want partner to lead is obvious to you, but may not be so obvious from partner's perspective.
- ▲ The play of an honor card when partner will probably win the trick is a *singleton*, or it *promises the honor immediately below*.
- ↑ The card you play when attempting to win a trick is also a type of **attitude signal**. Play the lowest of equal cards when winning a trick. Include the cards in dummy when determining those equivalents.
- ▲ Don't forget that the lead of a King against a no trump contract specifically asks for attitude. *Play a high card if you hold the Ace or Queen in the suit partner led*. (Note that some players use the lead of an Ace against a no trump contract to ask for attitude.)

Hand 1.



Auction (South dealer):

Partner's opening lead is the ♥A. What should you do? Play the ♥Q under partner's ♥A at trick one! This play promises a singleton or the ♥J. Partner's play at trick two will tell you a lot about how this hand should be defended.

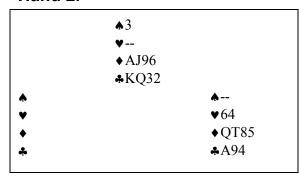
Hand 1. If partner leads a low heart to your $\forall J$ at trick two, partner wants you on lead. *Don't* return a heart! Looking at this dummy, return the \mathbf{J} .

The attitude signal when discarding

The first card you play when discarding a suit is an **attitude signal**, and in standard signaling methods, refers to that suit only. When discarding, you must first choose the suit, *not the signal*. Remember that **good bridge takes precedence over signaling**. When the discard suit has been chosen, choose the card based on your attitude relative to that suit.

- ▲ The discard of a low card tells partner that you have no interest in that suit. Admittedly, partners notice high cards and tend to ignore low cards, but a negative signal is less likely to cost your side a trick. Remember the definition of discard it's something you're throwing away!
- ▲ Discard a high card to ask partner to lead that suit if partner wins a trick. Play the highest card you can afford, but *do not waste a trick in a suit just to signal to partner*. When defending a no trump contract, think carefully before discarding from a long suit. You may be throwing away the setting trick!
- ▲ With two or more positive signals to show partner, first encourage partner to lead the suit it is not safe for you to lead yourself.

Hand 2.



Auction (North dealer):

1D -Pass -1H -Pass 2C -Pass -3NT-Pass Pass -Pass

Even without knowing the first four tricks, you should be able to figure this out. Declarer leads the \$\delta\$3 from dummy and you must discard.

Hand 2. You have the ◆QT8 sitting over dummy's diamond holding and the ♣A. Tell partner to lead a diamond; you can win the ♣A by yourself. You have two ways to show partner that you prefer diamonds. Which would be best with the cards shown her?

COUNT SIGNALS

Count signals are used to tell partner *how many cards* you hold in a suit. A player should *echo* in a suit, i.e., play a high card followed by a low card, to show an **even number** of cards in that suit. Clues from the bidding, as well as dummy's and partner's own holdings, should quickly tell partner whether you hold two, four, or six cards in the suit. Play a low card in the suit followed by a high card to show an **odd number** of cards in the suit. Again, keep in mind that **good bridge always takes precedence over signaling.**

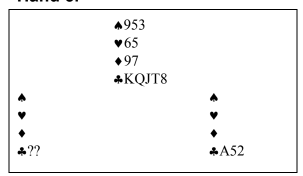
The count signal when declarer leads a suit

A **count signal** may be used any time declarer first plays a suit. Usually when declarer plays a suit, neither you nor your partner will win many tricks in that suit. An attitude signal would be unnecessary, so bridge players signal to tell partner *how many cards they hold* in the suit declarer is playing. When

you and partner know the number of cards held by each in a given suit, you also know the number held by declarer. Using clues obtained from the bidding, opening lead, attitude signals, and count signals, declarer's hand quickly becomes an open book.

- ▲ A **count signal** is mandatory when dummy holds a long suit with no outside entry. To prevent declarer from taking any extra tricks, you or partner must know exactly when to win a trick in that suit. *If you play no other count signals, play them in this situation!*
- ♠ Do not give a count signal when declarer is playing a four-card holding such as **AKQT**. You or partner may hold four cards to the **J** in that suit and you don't want to give declarer the information that a finesse is necessary.

Hand 3.



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Auction (North dealer):

Pass -Pass - 1D - Pass
1S -Pass - 2NT - Pass
3NT - Pass - Pass - Pass

Declarer wins partner's spade lead in hand, and promptly leads the $3 towards the dummy.

When will you take your $A?
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Hand 3. There is no outside entry to dummy, so you want to take your ♣A when declarer plays his last club. Partner plays the ♣9, starting an *echo* and showing an even number. When will you win the ♣A? When will you win the ♣A if partner plays the ♣4?

The count signal at trick one

- ▲ If partner's opening lead is a low spot card, the card you play is normally an attempt to win the trick. If dummy wins the trick with an honor card, the card you play is still an *attitude* card. If declarer plays a winning *spot card* from dummy that you cannot cover, however, your attitude about this suit will be obvious. Don't waste your first play. Choose the card that shows *count* in the suit.
- ▲ If partner leads the Ace against a suit contract, echo with a **small doubleton** in that suit to show a desire to trump. *Do not echo with honor doubleton*. When defending a no trump contract, partner's lead of an Ace in a suit promises a very strong holding and asks for count or unblock.

The concept of present count

If your first play in a suit was an *attitude signal*, your second play in that suit – assuming you are not making an attempt to win the trick – should show what is known as **present count**, the number of cards you are holding in that suit at that time. Echo if your *present count* is an even number of cards; play low followed by high if that count is an odd number of cards. Note that present count is an advanced concept. Add it to your repertoire when you are comfortable with more basic signals.

▲ At trick one, if declarer plays an honor from dummy which you cannot cover, or do not cover, your first card shows *attitude* in that suit. Your second card, if not an attempt to win the trick, shows *present count*.

- ▲ The first card played in a suit when discarding is an *attitude signal*. The second card played tells partner your **present count** in the suit. Echo if your *present count* is an even number of cards; play low followed by high if that count is an odd number of cards.
 - **Example.** The contract is 4S and you hold only one spade. When declarer pulls trumps, you will follow to the first spade, but must discard when the second spade is played. You plan to discard diamonds from this holding: 486432. (1) Your first discard is the 42, which shows your *attitude* in this suit. (2) On the third spade, tell partner your *present count* in the diamond suit. You now hold the 48643, or four cards. Play the highest diamond you can spare to begin your *echo* to show an even number of cards remaining.
- ▲ Consider telling partner your **present count** when returning his or her opening lead suit. With an even number of cards left in the suit, play high followed by low; with an odd number, play low followed by high. If you started with at least four cards in the suit, play your original fourth best card. *There are many card combinations that take precedence over present count. Examples include sequence holdings and cards needed to surround dummy's honors.*

The trump echo

The final class of count signal is known as the **trump echo**. When holding three trumps, play high followed by low in the trump suit. Use this signal to tell partner you want to trump a suit and to let partner know how many trumps you have available for that purpose. Be careful not to waste a high spot trump, though.

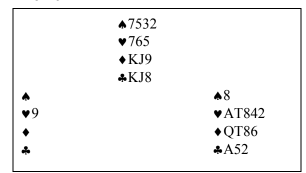
When you hold a poor hand, it is very easy to become careless in your defense. Unfortunately, this is the time when partner will need your help most. Count signals may be vital in preventing a fatal mistake by your partner. *Make all signals as clear as possible*. Good defenders do their best to avoid giving partner a problem.

SUIT PREFERENCE SIGNALS

Suit preference signals are the third signal type used by defenders to defeat contracts. These signals are used when following suit in very specific situations to tell partner to switch to a given suit. Again, remember that **good bridge always takes precedence over signaling.**

↑ Your partner leads a singleton against a trump contract. You win the first trick and return the suit for partner to ruff. *The card you lead is a suit preference signal*. This signal tells partner in which suit, if any, you hold an entry. If your entry is in the lower of the two outside suits, return a low spot card for partner to ruff. If your entry is in the higher of the two outside suits, return a high spot card. If your entry is in the trump suit, or you have no outside entry, return a middle card. You want to caution partner against an unusual lead away from a possible trick. Be as clear as possible in your signals.

Hand 4.



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Auction (South dealer):

1S -Pass - 2S - Pass
3H -Pass - 3S - Pass
4S -Pass - Pass - Pass
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Hand 4. You suspect from the bidding that partner's \mathbf{v} 9 is a singleton. Your side needs four tricks to set this contract. Although you may be taking a trick with your \mathbf{v} 0, it would be best to guarantee the set with two ruffs in partner's hand. With this in mind, what heart should you return at trick two for partner to ruff?

In the example shown, return the $\checkmark 2$ to tell partner to lead the *lower outside suit*, clubs. If you held the $\diamond A$ instead of the $\clubsuit A$, you should return the $\checkmark T$ for partner to ruff. Don't think the $\checkmark 4$ is low enough or the $\checkmark 8$ is high enough.

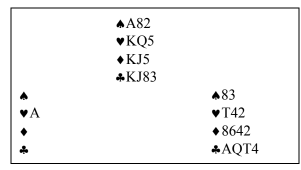
The suit preference signal at trick one

In rare instances, the card you play when partner makes the opening lead against a suit contract will be a *suit preference signal*.

- ▲ If partner's card is likely to hold the first trick and dummy will take the next trick in that suit, your first card may be a *suit preference signal*. Play a low card in the suit to tell partner to switch to the lower of the remaining suits, excluding the trump suit.
- ▲ The play of a high card in partner's suit may be a *suit preference signal* asking partner to switch to the higher of the remaining suits, excluding the trump suit. It may also be an **attitude signal** telling partner to continue that suit, regardless of dummy's holding.

The opening leader, if in doubt, should assume that a high card is an *attitude signal* requesting the continuation of the suit. *Attitude signals take precedence over suit preference signals*.

Hand 5.



Contract: **4S** (South)

Partner's ♥A lead may not be best for your side.

He will win this trick, and then, what should he do?

Hand 5. Partner doesn't need an attitude signal from you to tell him a heart continuation may be useless. You want to tell him what suit to switch to, if possible. You do your best and play the ♥2. This card asks him to switch to the lower of the outside suits − clubs. Without this *suit preference signal*, partner's next play is simply a guess. What heart would you play at trick one if your clubs and diamonds were reversed?

▲ In situations where both attitude and count in a suit are known, the card you play can be a suit preference signal. A high card would suggest the higher of the outside suits; a low card suggests the lower; a middle card would tell partner you have no preference. Note that this is an advanced concept. Add it to your repertoire when you are comfortable with more basic signaling.

Example. Partner leads the A against a 6H contract. You hold AQ752 and dummy holds T863. You encourage with the A7 and declarer trumps this trick! Both you and your partner now know the exact disposition of the spade suit. The next spade played by either one of you will be a *suit preference* signal.

Make all signals as clear as possible.

Good defenders do their best to avoid giving partner a problem.

SIGNALING VARIATIONS

Bridge players experiment with signaling variations just as they experiment with bidding systems and conventions. One of the most common variations is known as *upside-down count and attitude*. Pairs using this signaling agreement simply reverse standard signaling methods. Some partnerships also add *upside-down suit preference* to their methods. Others retain standard suit preference signals. While experts do claim that there is a slight advantage in using the upside-down count and attitude signals, it is not the type of signals you use that is important. What is most important in good defense is that you and your partner use signals.

- ♦ When showing attitude, a low card followed by a high card is a *positive* signal; high followed by low is a *negative* signal.
- ♦ When giving count, a low card followed by a high card shows an *even number of cards*; high followed by low shows an *odd number of cards*.
- ▲ The trump echo remains the same.

Attitude signal variations

In standard signaling, the first discard in a suit is an *attitude signal*. Some pairs redefine the first discard using one of the following methods. *Note that the following signal variations are allowed only on the first discard*.

- ▲ Lavinthal discards combine both attitude and suit preference signals in one card. The first discard by either defender denies interest in the discard suit and the rank indicates suit preference for the higher or lower of the two remaining suits.
 - **Example:** Declarer is leading hearts. The first discard by one defender is the ♣9. This defender denies interest in the club suit and shows preference for the higher of the remaining suits: spades. Defender's partner first discards ♠2. This play denies interest in spades and shows interest in the lower of the remaining suits: clubs.
- ▲ Odd-even discards also combine attitude and suit preference signals. If the first discard is an odd card, defender shows interest in the suit being discarded. If the first discard is an even card, defender denies interest in the discarded suit. The rank of that card may show suit preference.
 - **Example:** Declarer is leading hearts. The first discard by one defender is the \$3. This is an odd card and shows interest in the club suit. Assume the first discard is \$2. This even numbered card denies interest in the club suit and tends to show interest in the lower ranking outside suit: diamonds. If the first discard were the \$8, the defender might be showing interest in the higher ranking outside suit: spades.

Other signal variations

- ▲ The *Smith echo* is used to communicate how each defender feels about the opening lead. When declarer first leads a new suit, defender plays high followed by low to show partner that he liked the opening lead. Low followed by high signals that defender did not like the lead. Some pairs reverse the meaning and play *reverse Smith echo*. Note that if declarer first plays a suit in which a dummy entry may be critical, don't bother with the Smith echo. *Give partner count*!
- ▲ The *Foster echo* is played when defending a no trump contract and begins at trick one. If third hand cannot win the trick, this defender is expected to *unblock the second highest card*. Their second play in the suit is their next lowest card and the third play is the lowest card in that suit.

Examples: Partner leads the ♣3 and dummy's holding is ♣Q86. Declarer plays the ♣Q and you hold: (1) ♣J73 – Play the 7 on this trick and play the 3 next. (2) ♣T742 – Play the 7 on this trick, then the 4, and last the 2.

Some bridge players do not use the *trump echo*. The manner in which they play the trump suit may show *suit preference*. When declarer plays the trump suit, a defender plays a high trump followed by a low trump to show interest in the higher of the outside suits. A low trump followed by a high trump shows preference for the lower of the outside suits. This signal may be of limited use as defenders usually have few trumps.

SIGNALS AND THE DECLARER

Of course, declarer has no need to follow signaling conventions. When declaring a hand, play your cards in a way designed to confuse the defenders.

- A Your LHO leads a small spade and you hold AQJ. Your RHO plays the AT. Win this trick with the AQ. Each defender will think his partner holds the AJ.
- ↑ Your LHO leads the ♣K against a 3NT contract. You hold the ♣AT82, dummy holds ♣764, and your RHO plays the ♣5. It may be right to let LHO hold this trick. To encourage him to continue the suit, play the ♣8. By hiding the ♣2, you make it seem as if your RHO is playing a high club.
- ▲ Just as playing a high spot card may camouflage the defenders' discouraging signal, playing a low spot card may also camouflage an encouraging defensive signal.

Remember to play *false cards* that agree with your bidding. If you are known to hold four hearts, don't try to make it seem as if you hold only three.

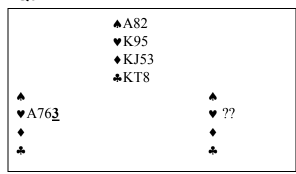
REMEMBER!

- ▲ Make all signals as clear as possible. What you want from partner seems obvious to you because you can see your own cards. Make it obvious to partner, too.
- ♠ The Ace is a high card; the two is a low card. Everything else is relative.
- Good defenders do their best to avoid giving partner a problem.
- **▲** Good bridge always takes precedence over signaling!

STANDARD SIGNALING QUIZ

In defining defensive signals, plays were viewed from the signaler's perspective. This short quiz will view signals from the partner's point of view.

Quiz 1.



Auction (South dealer):

Your opening lead is a low card. Partner assumes that your lead is from a long suit, probably headed by an honor with no leadable honor sequence.

- 1a. Declarer plays the ♥5 from dummy and partner plays the ♥J. Partner is attempting to win the trick with the *lowest of equal cards*. What card can you now place in declarer's hand?
- 1b. Partner's ♥J wins the trick, and partner now returns the ♥Q. How many hearts does declarer have?
- 2a. Declarer plays the ♥K from dummy, partner plays the ♥2, and declarer follows with the ♥4. Declarer now leads the ♥9 from dummy and partner plays the ♥8. How many hearts did partner start with?
- 2b. Partner has nothing in hearts, but his play at trick one asks you to *make the obvious switch*. How will you discover what the obvious switch is? Your answer to these two questions will tell you when to win the ♥A.
- 3. Declarer plays the ♥9 from dummy and partner does not cover dummy's card. He follows with the ♥8. How many hearts does declarer hold? What are they?
 - **Quiz 1.** (1) Partner's \forall J denies the \forall T, so put that card in declarer's hand. When partner returns the \forall Q, it's likely that he is showing you his *present count*, i.e., an even number of cards remaining. It's likely partner started with three hearts, giving declarer three hearts originally. If the \forall Q is the only heart partner has left, declarer started with four hearts.
 - (2) Partner's ♥2 is an attitude signal and asks you to make the obvious switch. His ♥8 is the lowest outstanding heart at the time he plays it, suggesting an odd number of hearts remaining. It's likely that he started with only two hearts, giving declarer four originally specifically the ♥QJT4. Since the obvious switch isn't obvious, wait to win the third heart lead and watch partner's discard.
 - (3) Partner made no attempt to cover dummy's spot card, so his attitude is known. His ♥8 is the start of an *echo* showing an even number of cards in the suit. If he held four cards, at least one of them would be an honor, so he started with only two hearts. Declarer holds four hearts, specifically the ♥QJT and a spot card.

Quiz 2.

	♠AK2		
	♥ 845		
	♦ KJ73		
	♣ 984		
♦ 85		^	
▼ <u>K</u> Q92		♥ ??	
♦864		•	
♣ KJ2		*	

Auction (South dealer):

1S - Pass - 1NT! - Pass

2C -Pass -3S -Pass

4S -Pass - Pass - Pass

Your opening lead is an honor card. Partner assumes this is the top card in an honor sequence.

- 1. Partner plays the ♥J. There are two possible reasons for this play. Which one is most likely?
- 2. Partner plays the ♥3 and your ♥K wins the trick. What will you do now?

Quiz 2. (1) Partner's \forall J promises a singleton or the \forall T. A singleton heart would give declarer five hearts, impossible from the bidding. Partner holds the \forall T.

(2) Partner's ♥3 is the lowest outstanding heart, and this situation calls for an attitude signal. Partner clearly wants you to make the *obvious* switch. Switch to a diamond. Declarer probably still holds the ♥AJ and a heart continuation would be costly.

Quiz 3.

	♦ A842	
	♥ 8	
	♦KJ73	
	♣ KJ86	
↑ 75		^
▲ KJ92		♥ ??
♦ 8 64		•
* 932		*

Auction (South dealer):

1S -Pass - 4H! - Pass **4S** -Pass - Pass - Pass

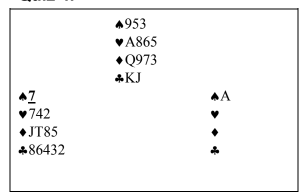
Your ♥A will win this trick, but declarer will be able to trump a heart continuation. What do you expect to learn from partner's card?

- 1. Partner plays the ♥4 and declarer follows with the ♥3. What do you do now?
- 2. Partner plays the ♥7 and declarer follows with the ♥5. What are your thoughts?

Quiz 3. (1) Since dummy can ruff a heart continuation, partner should be prepared to indicate suit preference. The \checkmark 4 is the lowest outstanding heart and should show a clear preference for clubs.

(2) Partner's \checkmark 7 is the highest outstanding heart spot card. This suggests that you continue hearts or switch to the highest side suit, diamonds. Continuing hearts is safe only if partner holds the \checkmark Q or can trump – and the auction did not provide a lot of information about declarer's hand. I would switch to diamonds.

Quiz 4.



Auction (South dealer):

You lead your singleton spade and partner wins this trick with the A. What do you expect to learn from the card partner plays at trick two?

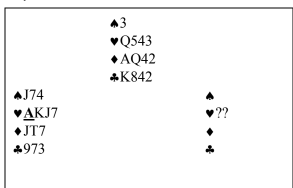
- 1a. Declarer plays low from dummy and follows at trick one with the ♠6. Partner returns the ♠T and declarer plays the ♠J. What card do you use to trump this trick? What card do you play at trick three?
- 1b. Declarer plays low from dummy and follows at trick one with the ♠2. Partner returns the ♠4 and declarer plays the ♠Q. What card do you use to trump this trick? What card do you play at trick three?
- 1c. Declarer plays low from dummy and follows at trick one with the •6. Partner returns the •4 and declarer

plays the **AK**. What card do you use to trump this trick? What card do you play at trick three? What are your thoughts?

Quiz 4. In all three cases, you plan to show partner an *odd* number of trumps. If you think you can spare it, trump the first spade return with the \checkmark 7 and plan to play the \checkmark 2 the next time.

- (1a) Partner's \bigstar T screams that his outside entry is in the higher side suit, diamonds. Return a diamond. Which one? Your \bigstar JT85 may generate a natural diamond trick, if you preserve the \bigstar JT. Return the \bigstar 8 or the \bigstar 5.
- (1b) Partner's ♠4 is the lowest outstanding spade. Return a high club, so partner knows you don't have anything in that suit.
- (1c) You don't know who holds the ♠2. It might be partner, or declarer might have *false-carded* at trick one. Partner may be trying to indicate a club entry, or partner may not have a quick entry in a side suit. Surely, partner has higher cards to return if she held a diamond entry. I would return a high club. Partner might have a club entry, but if not, this still looks like a safe play.

Quiz 5.



Auction (South dealer):

 $\begin{array}{ccc} 1S & -Pass - 2D & -Pass \\ 3S & -Pass - 4C & -Pass \end{array}$

4S -Pass -4NT -Pass

5D - Pass - 6S - Pass

The opponents are in uncharted territory, but you and your partner may be, too. (5D shows 0 or 3 keycards.)

1. Regardless of your partnership agreement about the lead of an Ace (or a King) in this situation, when dummy is tabled, showing that dangerous ♥Q, there is only one thing the opening leader needs to know: *Is it safe to cash the second heart trick*? Declarer plays low from dummy and partner follows with the ♥2. Declarer plays the ♥6. Do you cash the ♥K, or do you switch suits?

Quiz 5. If declarer holds at least two hearts, the defense must cash the winning heart tricks, despite the fact that this sets up the ∇Q in dummy. If declarer holds a singleton heart, the defense cannot afford to set up the ∇Q for declarer. Partner's ∇Q is *not* an attitude signal; it is a count signal. Partner holds an odd number of hearts, either three or a singleton. That gives declarer two or four hearts. Cash the ∇K !

