## Blackwood

## Slam

When should you look for slam?

- when you have 32+ HCP and no fit between the two hands.
- when you have 30+ HCP and a fit in a suit.
- with a very good fit and extra distribution (and close to 30 HCP)


## Blackwood Convention

- This convention allows the partnership to find the number of aces and kings held. It is important to be sure which suit is trumps (or NT) before you bid Blackwood 4NT.
- Blackwood's sole use is to prevent the partnership bidding a small slam missing two or more aces, or a grand slam missing any aces.


## 4NT - asks for aces

- 4NT is an artificial bid which asks: "how many aces do you have, partner?"
- Partner must respond, as this is not a suggestion to play in 4NT.

Responses to 4NT

| $5 *$ | 0 or 4 aces |
| :--- | :--- |
| 5 | 1 ace |
| 5 | 2 aces |
| 5 | 3 aces |

## 5NT - asks for kings

- You can ask for kings with 5NT only after you have asked for aces.
- When you ask for kings, it shows that the partnership holds all 4 aces and you are looking for a grand slam.
- 5NT is again an artificial bid which asks: "how many kings do you have, partner?"
- Partner must respond as this is not a suggestion to play in 5NT.

Responses to 5NT

| $6 *$ | 0 or 4 kings |
| :--- | :--- |
| 6 | 1 king |
| 6 | 2 kings |
| 6 | 3 kings |

## Examples

1. West

East
-AKQ107632 」J5
$\vee$ A $\vee K Q 742$

- $53 \quad$ KQ8 2
- J 4
$\div A K$

| West | East |
| :--- | :--- |
|  | 1 |
| 1 |  |
| 4 NT | 5 |
| 6 |  |

- East has 18-19 HCP to jump to 3 . . This is enough for West to investigate slam.
- West knows spades will be trumps and bids 4NT to check they are not missing 2 aces.
- West bids the 6a slam.

2. West

- K 8

East

- A Q 432
-KJ10
* K Q J
- KJ 87
- Q 3
* 43
- A Q 754
- West can count a minimum of 31 combined HCP.
- West knows they have a heart fit and will bid slam unless they are missing 2 aces.
- Sadly, they are missing 2 aces, so they stop in 5

3. West

East
$\rightarrow K Q$

- A 8
- Q1097 • AJ32
- AKJ97 Q 8
*KJ
-A7632

| West | East |
| :---: | :---: |
|  | 1* |
| 1 | $1 \vee$ |
| 4 NT | 5 - (3 aces) |
| 5 NT | 6* (0 kings) |
| 6 |  |

- West can count a minimum of 31 combined HCP
- West knows they have a heart fit and will look for slam
- Finding East with 3 aces, West looks for the missing $\vee \mathrm{K}$
- Unfortunately it is not there, so they stop in $6 v$

