

# Re-Bids By the Take-Out Doubler

Any re-bids made by a Take-Out Doubler are based upon both the “*Doubler’s*” high-card point (HCP) count, and the actual initial response from Partner.

## **1. Following a minimum (0-8 HCP’s) non-jump response from Partner:**

- a) With a minimum (11-15) HCP’s: Pass (“*Never bid your values twice!*”)
- b) With 16-18 HCP’s:
  - (1) Raise Partner’s suit when holding 4-card support, or
  - (2) Bid a new 5-card or longer suit of your own
- c) With 19-21 HCP’s:
  - (1) Jump-raise Partner’s suit when holding support, or
  - (2) Jump in a new 5-card or longer suit of your own, or
  - (3) Jump in No-Trump, (Invitational to Game) or
  - (4) Cue-bid the Opponent’s suit inviting to a game-level contract

**2. Following a strong (9{+} HCP’s) jump-response from Partner:** (Remember, Responder will jump to a game-level contract if holding opening HCP count himself/herself.

- a) With a minimum 11-13 HCP’s: “*Pass.*”
- b) With 14-15 HCP’s: Raise Responder’s choice showing an interest and inviting to a game-level contract if Responder holds 11-12 HCP’s.
- c) With 16 or more HCP’s the Doubler must force to a game contract.  
(“*He who knows – Goes!*”)

**Note:** As a general rule, a Take-Out Doubler always promises extra values by bidding again voluntarily. (One never bids the same values twice!) When holding minimum opening values, therefore, a would-be Take-Out Doubler, so as to not have to bid again on his/her next turn to bid, must hold the right shape in order to be capable of accepting any suit Responder might choose. This is defined as holding fewer than 3-cards in the suit bid by the Opener. Alternatively, in order to make a Take-Out Double *without* support for one of the un-bid suits, and, therefore, intending to bid a second time, a would-be Take-Out Doubler must hold greater than minimum values; i.e., 16 or more HCP’s.

**3. Following a continuation of competitive bidding by either Opponent, a second “double” by either the Take-Out Doubler or his/her Partner would now be for penalties.**