Responding to partner's preempt

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2♥ - ?
    • 2 = ASK LSF
    • 2NT = ask NT features
    • 3♠ = ♣, GF
                                                                                                 !!
    • 3 = 6 + 4, INV^+
    • 3♠ = ♠, INV, NF
    • 3 \checkmark / 3 \text{NT} / 4 \checkmark / 5 \rightleftharpoons = to play
    • 4 \clubsuit = RKCB
2 \checkmark - 2 \spadesuit
2NT - ?
    • 3 - 3 = NAT, INV
2 \checkmark - 2 \spadesuit
3x - ?
    • 3 \spadesuit = \text{cue}
    • 3NT = to play
2 \blacktriangledown - 2NT
    • 3 - 3 / 3  = NAT, NT values
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• 3 = weak hand

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• 3NT = very strong suit (AKJ/AQJ)
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2 \blacktriangledown - 2NT
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• $3 \stackrel{\bullet}{\bullet} = INV$ to 3NT, NAT

2V- 2NT

$$3x - ?$$

- 3 = 5, **GF**
- $3 \checkmark / 3 \text{NT} / 4 \checkmark / 5 \checkmark = \text{to play}$
- 4NT = INV, NAT

2♥ - 3♣

- - $3 \lor = 2 + \clubsuit$, $2 + \diamondsuit$, \spadesuit shortness

 - 3NT = shortness

2♥ − **3♦**

- ?
- $3 \checkmark = 4$ shortness, weak hand
- $3 \spadesuit = 2 3 \spadesuit$, weak hand
- 3NT = 4 shortness, good hand
- $4 \implies = 3 \spadesuit$, splinter
- $4 \checkmark = \rightarrow 4 \spadesuit$
- $4 \implies$ = slam try, no shortness

$2 \spadesuit - ?$

- 2NT = ask NT features
- $3 \clubsuit = \mathbf{ASK} \ \mathbf{LSF}$

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• 3 = 6 + \forall, INV^+
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- 3♥ = ♣, **GF**
- 3 4/3NT/4 4/5 4 =to play

!!

• $4 \clubsuit = RKCB$

2 - 2NT

?

- $3 \sqrt{3} / \sqrt{3} = NAT$, NT values
- 3 = weak hand
- 3NT = strong suit (AKJ/AQJ)

$$2 - 2NT$$

3♣ - ?

• $3 \stackrel{\bullet}{\bullet} = INV$ to 3NT, NAT

2 - 2NT

3x - ?

- $3 \lor = 5 \lor$, **F** to $3 \spadesuit$
- 3 4/3NT $/4 4/5 \Leftrightarrow$ = to play
- 4NT = INV, NAT

2♠ − **3**♦

?

- $3 \checkmark = 2-3 \checkmark$, weak hand
- $3 \spadesuit =$ v shortness, weak hand
- 3NT =v shortness, good hand
- 4 = 3, splinter
- $4 \blacklozenge = \rightarrow 4 \blacktriangledown$
- $4 \nabla = \text{slam try}$, no shortness or shortness

2♠ - 3♥ ?

- 3NT = shortness
- $4\clubsuit = \text{no} \implies \text{shortness}$

2♠ − **3**♥

4♣ – ?

- $4 \blacklozenge = agreeing \blacklozenge$
- other = agreeing \clubsuit