



A complete beginners guide to TOTE betting!

We've made it easy for you... with this helpful guide of the most popular bets!

win

Nominate the winning greyhound.

Ask for: Win - Trap Number - Stake, e.g. Win - Trap 3 - 50p

Total investment 50p

place

This is the simplest bet of all and requires you to nominate the greyhound, which finishes either first or second.

Ask for: Place - Trap Number - Stake, e.g. Place - Trap 6 - 50p

Total investment 50p

straight forecast

For naming the winner and second place in the correct order.

Example: 50p Straight Forecast Traps 1-2

Total investment 50p

reversed forecast

For naming the winner and second in either order.

Example: 50p Reversed Forecast Traps 1-2 = Total Investment: £1.00

£1.00 Reversed Forecast Traps 1-2 = Total Investment: £2.00

trio

Nominate the three greyhounds to finish first, second and third, in the correct order.

Ask for: Trio - Trap Numbers - Stake, e.g. Trio - Traps 2,4 and 6 - 50p

Total investment 50p



jackpot

Nominate the greyhounds to win the FIRST LEG (forth race). This is a WIN jackpot and is run over SIX legs.

Ask for: Jackpot

Total investment £1

forecast combo bets

For cover the winning combination from three selections.

Example: Traps 2-4-6 Combination = 6 bets @ 50p = Total Investment: £3.00

Traps 2-4-6 Combination = 6 bets @ £1.00 = Total Investment: £6.00

Traps 2-4-6 Combination = 6 bets @ £5.00 = Total Investment: £30.00

forecast field bets

If you select for example trap 3 to win, you then name the "field" (i.e. the rest of the runners) to finish second.

Example: Ask for Trap 3 with the field = 5 bets @ say 50p = Total Investment: £2.50

If 3 wins the race you're assured of the winning combination. If you are good at picking the greyhound that finishes second, why not bet the Field with Your fancy to come second.

Example: If you think Trap 5 will finish second, ask for the field with Trap 5 = 5 bets @ say 50p = Total Investment: £2.50.

If Trap 5 finishes second you're assured of the winning combination.

