

# G. T. C. D. A. Singles Handicap System

Each player is assigned a numerical ranking.

A handicap of 1 dart is given for each .15 difference in rank up to a maximum of 9 darts.

Cork determines who goes first. The person receiving the handicap uses it on their first turn.

If player A is ranked 1.280 and player B is ranked .800 then player B receives 3 darts.

$$1.250 - .800 = .450 \quad .450 / .150 = 3 \text{ darts}$$

All fractions are rounded down.

$$.500 / .150 = 3.34 = 3 \text{ darts}$$