



NORTH ESSEX SNOOKER LEAGUE

2023 / 24 Handicap Doubles

Sponsored by JD Maintenance & Landscaping

All matches are best-of-three including the final
All frames are played off combined league
handicaps.

Please report match result incl. frame scores
and any breaks over 25 to Stuart Turner
07879 463089 or via WhatsApp Group

NOTE - RANDOM DRAW EACH ROUND

All matches must be arranged no later than
2 weeks before the round deadline below.

Last 32 Round to be played by - 18th December

Last 16 Round to be played by - 25th February

Quarter Finals to be played by - 31st March

Semi Finals:

Final:

Please note for the final the dress code is trousers
smart polo shirt or shirt (single colour), and shoes,
NO jeans, trainers, t-shirts, tracksuits.

Current Holders & Champions:

Peter Barker & David Rose

Highest Break : Last 32

Mark Patmore @ 31

Last 64	Last 32	Last 16	Quarter Finals	Semi Finals	Final
	MATCH A				
W O	Jeremy Dyer & Daniel Monahan John Wrentmore & Nick Georgiou	2 0	Jeremy Dyer & Daniel Monahan Steve Burford & Mike Pearce	H	Billy Merritt & Ashlev Merritt
	MATCH B				
2	Peter Barker & David Rose (Holders) Kevin Calver & Trevor Hartle	0 2	Peter Barker & David Rose (Holders) Bob Fox & Simon Chapman		Phil Bull & Trevor Parsons
1	MATCH C				
W O	Phil Chapman & Leon Mozejko Steve Toelkemeier & Jorge Placido	W O	Steve Toelkemeier & Jorge Placido Derek Marshall & Lewis Colley	H	Steve Toelkemeier & Jorge Placido
	MATCH D				
W O	Steve Banks & Tom Sawyer Andrew Green & John Wiffen	2 1	Steve Banks & Tom Sawyer Clive Ellett & Chris Belton		Bob Fox & Simon Chapman
	MATCH E				
1	Nick Johns & Alex Way	1	Mark Patmore & Jack Sawyer		
2	Mark Patmore & Jack Sawyer	2	Richard Sewell & Tim Greason	H	Richard Sewell & Tim Greason
		W D	Kevin Starr & Russell Huxter		Steve Banks & Tom Sawyer
		W O	Martin Corbishley & Mark Smith		
			Stuart Turner & Peter Saville		
		W O	Billy Merritt & Ashley Merritt	H	Martin Corbishley & Mark Smith
		2	Phil Bull & Trevor Parsons		Jeremy Dyer & Daniel Monahan
		0	Dave Spackman & Richard Livinas		