

U17MC member aged 18 - wins first AutoSOLO event

James Williams (18) took fastest time of the Day in the hotly contested Bolton AutoSOLO in a 998cc Nissan Micra,

James from Hyde has been driving for 4 years with the Under 17 Motor Club, even beat his Father Andy who was 3rd on the event.

U17MC member, Scott MacMahon (19) was 5th Overall also beat Dad Chris (7th O/A) on the same event.

Steve Johnson U17MC President said, "*This is a great result for both young drivers. Both should be very proud of these results, many drivers having 40 plus year of driving skills and some with larger engines could not beat James's and Scott's consistency*"

ANWCC AUTOSOLO CHAMPIONSHIP 2016 [6] BOLTON AUTOSOLO BOLTON-LE-MOORS CC 3 JULY 2016

* after name indicates registered for ANWCC Championships

NATIONAL B

Ovl - Cls (Cls)	No	Driver	Club	Car - c.c.	Penalties
1 - 1 (A)	A7	James Williams	Under 17/Knutsford	Nissan Micra - 998	860.1s
2 - 1 (D)	D1	Alec Tunbridge	Bolton	Caterham Seven - 1588	866.1s
3 - 2 (A)	A6	Andy Williams	Under 17/Knutsford	Nissan Micra - 998	877.2s
4 - 2 (D)	D2	Philip Clegg	Accrington	Haynes Roadster - 3000	881.9s
5 - 3 (A)	A2	Scott MacMahon	Under 17	Nissan Micra - 1340	886.9s
6 - 1 (B)	B2	Roger Barfield	Under 17	Citroën Saxo VTS - 1587	894.7s
7 - 4 (A)	A1	Chris MacMahon	Under 17	Nissan Micra - 1348	901.4s
8 - 1 (C)	C4	Pete Sharples	Bolton/Preston	MG ZR - 1400	906.5s

9 - 2 (B)	B3	David Tudor Bolton	Citroën Saxo - 1587	908.7s
10 - 5 (A)	A5	John North Bolton	Toyota Starlet - 1296	923.3s
11 - 2 (C)	C2	Steve Lewis Clitheroe	MG ZR - 1400	928.4s
12 - 6 (A)	A5	Ian Swallow Bolton/Preston	Vauxhall Tigra - 1398	931.3s
13 - 3 (D)	D3	Charles Andrews Preston	Honda Integra - 1800	931.7s
14 - 3 (C)	C1	David Dunlop Knutsford/Liverpool/U 17	Mazda MX5 - 1840	932.1s
15 - 3 (B)	B4	Jeff Buchanan North Wales	Mazda MX5 - 1600	951.7s
16 - 4 (B)	B1	Gary Sherriff Bolton	Ford Fiesta - 1600	956.4s
17 - 4 (C)	C3	Daniel Barker Accrington	MG ZR - 1400	1011.6s
18 - 7 (A)	A4	Kameron Anderson Under 17	Nissan Micra - 998	1028.5s