

LANARKSHIRE MOTORCYCLE CLUB Ltd

Membership Application Form 2023

Please complete ALL sections CLEARLY

Full Name:	
Address:	
Address:	
Post Code:	Occupation:
Tel. No. (incl. dialling code)	Mobile No.
E-mail address (please print clearly)	

Annual Trials Registration (Licence) Card

These are now applied for on the SACU website at www.sacu.co.uk/riders-portal. See SACU video guide on Club website www.lmcc.co.uk

Paper applications will be rejected. You must also be a member of a SACU Affiliated Club.

Membership Fees for 2023 (tick box for membership)

✓ tick box

Adult	£10.00	<input type="checkbox"/>
Youth	£5.00	<input type="checkbox"/>
Day	£2.00	<input type="checkbox"/>
Social (non riding).....	£5.00	<input type="checkbox"/>
Family (1 Adult & 3 Youths or 1 Adult 1 Social & 2 Youths)	£20.00	<input type="checkbox"/>

Make cheques payable to: 'Lanarkshire Motorcycle Club'

If using bank transfer:- Account Name: Lanarkshire Motor Cycle Club

Sort Code: 80-11-10

Account No.: 00407728

Declaration: I agree to be bound by the Rules of Lanarkshire Motorcycle Club Ltd a copy of which is on the club web site		Date
Name	Signature	
Youth Parent or Guardian Name	Signature	

Please post completed form with correct money to: LMCC Membership

E-mail: marshallmm10@gmail.com

[see over for details of Youth classes]

Malcolm Marshall

10 Marshall Grove

Hamilton

ML3 8NW

YOUTH CLASSES

<p>YOUTH AGE GROUPS</p> <p>A Class born between 01.01.2006 - 31.12.2007</p> <p>B Class born between 01.01.2008 - 31.12.2011</p> <p>C Class born between 01.01.2011 - 31.12.2013</p> <p>D Class born between 01.01.2014 - 31.12.2017</p> <p>E Class minimum age, 4 years</p> <p>Note: A rider must be at least 4 years of age to participate on an electric powered machine and 6 years of age to participate in a trial using a combustion engine machine</p> <p style="text-align: center;">CHECK CORRECT DATE OF BIRTH FOR CLASS (above) AND ENGINE CAPACITY (below)</p>	<p style="text-align: center;">Insert Date of Birth</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Class</th><th style="width: 50%;">Date of Birth</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">A</td><td></td></tr> <tr> <td style="text-align: center;">B</td><td></td></tr> <tr> <td style="text-align: center;">C</td><td></td></tr> <tr> <td style="text-align: center;">D</td><td></td></tr> <tr> <td style="text-align: center;">E</td><td></td></tr> </tbody> </table>	Class	Date of Birth	A		B		C		D		E	
Class	Date of Birth												
A													
B													
C													
D													
E													

ENGINE CAPACITY / WHEEL SIZE

The maximum engine capacity permitted for machines used in the Youth age groups are as follows:

- A Class 125cc Mono up to 250cc Twinshock, and Electric up to 10bhp measured at the rear wheel
 - B Class 125cc Mono up to 250cc Twinshock, and Electric up to 10bhp measured at the rear wheel
 - C Class Standard Wheel 80cc, and Electric up to 7bhp measured at the rear wheel
 - C Class Medium Wheel 80cc, and Electric up to 7bhp measured at the rear wheel
 - D Class Medium Wheel 80cc, and Electric up to 7bhp measured at the rear wheel
 - D Class Small Wheel 80cc, and Electric up to 7bhp measured at the rear wheel
 - E Class* Small Wheel Electric powered machines up to 2bhp measured at the rear wheel
- (*Organisers have the option of splitting the E class by wheel size.)

Wheel sizes

- Standard Wheel: 21" Front – 18" Rear
- Medium Wheel: 19" Front – 17" Rear
- Small Wheel: 16" Front – 14" Rear

The above is based on the wheels of combustion engine machines using motorcycle tyres. If other wheels are used as on current Electric powered machines then the outside diameter (total circumference) of the tyre must not exceed that of the corresponding tyre size.

Standard rebore are permitted subject to the resulting engine capacity not exceeding a tolerance of +3cc

**Please Note : No Youths should be left unsupervised at any of our Trials,
a responsible adult must sign on and be in attendance at all times.**