

CLUB MOTO

ANNUAL FAMILY MEMBERSHIP APPLICATION AND AGREEMENT

Annual Family Membership is good for riding on any regular open practice day, any day that Club Moto is open for regular practice. Membership does not entitle Members to ride on any other day, including, but not limited to, any race day or race practice day. Annual Membership covers the entire calendar year, beginning on January 1st and ending on December 31st. A membership card will be issued on the spot at time of paying for membership in full, or at the earliest convenient time thereafter.

MEMBERSHIP CARD IS NOT TRANSFERABLE AND MAY NOT BE USED BY ANYONE OTHER THAN MEMBER (or Member's family). Membership card will be REVOKED, WITHOUT ANY REFUND, if used by anyone other than the person or family for which the card was issued.

Annual Family Membership pricing is as follows:

- Family up to 2 riders: **\$1,250**
- Family with 2 or more riders: **\$1,500**

NAME (1st adult): _____ NAME (2nd adult): _____

ADDRESS: _____

CITY: _____ ST: _____ ZIP: _____

PH#: () _____ E-MAIL: _____

ADDITIONAL NAMES OF FAMILY MEMBERS: (1) _____

(2) _____ (3) _____

(4) _____ (5) _____

BY SIGNING BELOW, I ACKNOWLEDGE AND AGREE THAT I HAVE READ, IN ITS ENTIRETY, THE RELEASE AND WAIVER OF LIABILITY, ASSUMPTION OF RISK AND INDEMNITY AGREEMENT(S), (ATTACHED HERETO, AND INCORPORATED BY REFERENCE HEREIN) AND THAT I FULLY UNDERSTAND ALL OF ITS TERMS AND CONDITIONS AND AGREE TO EACH OF THEM. I UNDERSTAND AND AGREE THAT SUCH RELEASE, WAIVER AND AGREEMENT(S) IS/ARE VALID FOR THE ENTIRE TIME THAT MY CLUB MOTO MEMBERSHIP IS VALID, AND THAT IT SHALL BE MADE PART OF MY MEMBERSHIP APPLICATION AND AGREEMENT. FINALLY, I UNDERSTAND AND AGREE THAT I HAVE READ AND UNDERSTAND, AND WILL AT ALL TIMES ABIDE BY, THE TRACK RULES (ATTACHED HERETO, AND ALSO POSTED AT THE TRACK AND ON THE CLUB MOTO WEBSITE, ALL OF WHICH ARE INCORPORATED BY REFERENCE HEREIN), INCLUDING ANY CHANGES THAT MAY BE MADE TO SUCH RULES DURING MY MEMBERSHIP.

Signed: _____ Date: _____

Signed: _____ Date: _____