

CTT 2024 MACHINE CLASSIFICATIONS



ROAD BIKE CLASS

- DROP OR STRAIGHT HANDLEBARS PERMITTED
- NO TRI-BARS, CLIP-ON BARS OR SPINACI BARS NO LESS THAN 35CM WIDTH
- MUST OPERATE INDEPENDENTLY ON BOTH FRONT AND REAR WHEELS
- MACHINES WITH FIXED WHEEL REQUIRE ONLY A BRAKE OPERATING ON THE FRONT WHEEL(S)
- RIM DEPTH MAX 90MM
- MUST HAVE AT LEAST 12 SPOKES ON EACH WHEEL
- NO DISC WHEEL
- WORKING RED LIGHT MUST BE FLASHING OR CONSTANT
- WORKING WHITE LIGHT MUST BE FLASHING, OR CONSTANT
- SHOULD CONFORM TO A RECOGNISED STANDARD
- MUST NOT COVER EARS
- MUST NOT HAVE A TEAR DROP/ POINTY STYLE "TAIL"
- VENTS MUST NOT BE COVERED OR BLOCKED.
- NO ALTERATIONS OR ADDITIONS PERMITTED
- SHOULD WEAR APPROPRIATE CYCLE CLOTHING
- MUST NOT WEAR SWIMMING SUITS OR RUNNING VESTS
- MUST NOT USE PADDING OR FAIRINGS

(N.B. The use of base/under layers and hydration bladders such as Camelbak are authorised (providing the hydration bladder is used for the purpose of hydration but no rigid bottle can be used.)

REGULATIONS

HANDLEBARS: REG 14 a/d

REG 29 a

BRAKES: REG 14 b/c

WHEELS: REG 14 a

REG 29 a

REAR LIGHT: REG 14 i

FRONT LIGHT: REG 14 k

HELMET: REG 15

HELMET: REG 29 b

CLOTHING: REG 16 a/c

TIME TRIAL CLASS

- AEROBARS PERMITTED
- NO LESS THAN 35CM WIDTH
- MUST OPERATE INDEPENDENTLY ON BOTH FRONT AND REAR WHEELS
- MACHINES WITH FIXED WHEEL REQUIRE ONLY A BRAKE OPERATING ON THE FRONT WHEEL(S)
- DEEP SECTION RIMS, TRI-SPOKE AND WHEELS OF A SIMILAR DESIGN PERMITTED
- FRONT WHEEL MUST HAVE AT LEAST 45% OF THE SURFACE AREA OPEN
- WORKING RED LIGHT MUST BE FLASHING OR CONSTANT
- WORKING WHITE LIGHT MUST BE FLASHING, OR CONSTANT
- SHOULD CONFORM TO A RECOGNISED STANDARD SUCH AS SNELL B95, ANSI 290.4, AUS/NZS 2063:96, DIN 33-954, CPSC OR EN 1078
- SHOULD WEAR APPROPRIATE CYCLE CLOTHING
- MUST NOT WEAR SWIMMING SUITS OR RUNNING VESTS
- MUST NOT USE PADDING OR FAIRINGS

(N.B. The use of base/under layers and hydration bladders such as Camelbak are authorised (providing the hydration bladder is used for the purpose of hydration but no rigid bottle can be used.)