Copyright (c) Queen's Printer, Victoria, British Columbia, Canada License Disclaimer

B.C. Reg. 151/2002
Insurance Corporation of British Columbia

Deposited June 21, 2002

This consolidation is current to August 31, 2021.

Link to consolidated regulation (PDF)

Link to Point in Time

Motor Vehicle Act

MOTOR ASSISTED CYCLE REGULATION

[includes amendments up to B.C. Reg. 56/2018, March 22, 2018]

Contents

- 1 Motors
- 2 Wheels
- 3 Motor shut-off requirement
- 4 Generators
- 5 Brake performance requirement
- 6 Drive system and equipment securement
- 7 Electrical terminals

Motors

The motors of a motor assisted cycle must

1

be electric motors,

- (a) have continuous power output ratings that in total do not exceed 500
- (b) watts, and

not be capable of propelling the motor assisted cycle at a speed greater

(c) than 32 km/hr on level ground.

[en. B.C. Reg. 56/2018, s. 1.]

Wheels

The wheels of a motor assisted cycle must be 350 mm or more in diameter.

2 (1)
A motor assisted cycle must not have more than 3 wheels in contact with the

(2) ground.

Motor shut-off requirement

- **3** (1) A motor assisted cycle must be equipped with a mechanism, separate from the accelerator controller, that
 - allows the driver to turn the motors on and off from a normal seated
 - (a) position while operating the motor assisted cycle, or
 - prevents the motors from turning on or engaging before the motor
 - (b) assisted cycle attains a speed of 3 km/hr.

The motors of a motor assisted cycle must turn off or disengage if

- the operator stops pedaling,
 - (a) an accelerator controller is released, or
 - a brake is applied.
 - (c) [am. B.C. Reg. 56/2018, s. 2.]

Generators

A motor assisted cycle must not be equipped with a generator, alternator or similar device powered by a combustion engine.

Brake performance requirement

A motor assisted cycle must be equipped with brakes on all wheels or on each $\bf 5$ (1) axle.

The braking system must be capable of bringing the motor assisted cycle, while (2) being operated at a speed of 30 km/hr, to a full stop within 9 m from the point at which the brakes were applied.

Drive system and equipment securement

The motor drive systems and all energy storage devices of a motor assisted cycle must be secured to prevent movement in any direction relative to the motor assisted cycle while the motor assisted cycle is operating.

[am. B.C. Reg. 56/2018, s. 3.]

Electrical terminals

All electrical terminals on a motor assisted cycle must be completely insulated or covered.

[Provisions relevant to the enactment of this regulation: *Motor Vehicle Act*, R.S.B.C. 1996, c. 318, s. 182.1]

Copyright (c) Queen's Printer, Victoria, British Columbia, Canada