

MADRID PROTOCOL AND AGREEMENT

FINAL DISPOSITION ON STATUS OF A MARK

– STATEMENT OF GRANT OF PROTECTION –

Rule 18ter(1)

I.	Office sending the statement: Intellectual Property Office of New Zealand
II.	Number of the international registration: 1600886 Number of the New Zealand trade mark: 1183663
III.	Name of the holder (or other information enabling the identity of the international registration to be confirmed): SHIMANO INC.
IV.	Mark Reproduction : FREE SHIFT
V.	Protection is granted to the mark that is the subject of this international registration for all the goods and/or all the services requested.
VI.	Signature or official seal of the Office sending the statement: Intellectual Property Office of New Zealand  NEW ZEALAND INTELLECTUAL PROPERTY OFFICE

VII.

Date : **6/01/2022**



**NEW ZEALAND
INTELLECTUAL
PROPERTY OFFICE**

CERTIFICATE OF REGISTRATION TRADE MARK

TRADE MARK REGISTRATION NUMBER: 1183663
INTERNATIONAL REGISTRATION NUMBER: 1600886

In accordance with the Trade Marks Act 2002 this trade mark was entered on the register of trade marks on **6 January 2022** with a deemed registration date of **21 January 2021**. The details of registration are:

FREE SHIFT

Owner(s): **SHIMANO INC., 3-77, Oimatsu-cho, Sakai-ku, Sakai City Osaka 590-8577, Japan**

In respect of the goods and services that follow.

Ross van der Schyff
Commissioner of Trade Marks

Issued on 6 January 2022



MINISTRY OF BUSINESS,
INNOVATION & EMPLOYMENT
<https://www.mbie.govt.nz>

New Zealand Government

CERTIFICATE OF REGISTRATION

TRADE MARK REGISTRATION NUMBER: 1183663

12: Bicycles, including electric bicycles; parts, fittings and accessories for bicycles, including electric bicycles, namely, hubs, internal gear hubs, bicycle hub which contains dynamo inside, bicycle hub which contains bicycle power meter inside, hub quick release levers, hub quick release devices, axles of hubs, derailleurs, chain guides, freewheels, sprockets, pulleys adapted for use with bicycles, chains, cranks, crank which contains bicycle power meter inside, crank sets, front chain wheels, pedals, pedal which contains bicycle power meter inside, bicycle pedal cleats, toe clips, brake levers, brakes, brake cables, brake shoes, rims, brake rotors, brake pads, wheels, tires, inner tubes, spokes, spoke clips, bottom brackets, seat pillars, head parts for frame-fork assembly, suspensions, handlebars, handlebar stems, grips for handlebars, bar ends, seat posts, saddles, gear position indicators for bicycles, electric motors for bicycles, switches for bicycles.