



Moto-Master Road PRO Carbon Racing brake pads Bedding-in procedure.

1. New Discs & Road PRO Carbon Racing brake pads:

1a. Achieve optimal pad/disc surface contact by a series of gentle brake applications.

1b. Repeat short brake applications, building up the heat, until the necessary *transfer film* is achieved on the disc (colour: uniform, thin black/dark blue layer), typically after 3-6 laps (thermal bedding-in).

1c. Thereafter cool the brakes for 5-10 minutes.

2. Disc already in use with Road PRO Carbon Racing brake pads:

2a. Never clean (grind) disc surface when replacing to new **Road PRO Carbon Racing** brake pads, otherwise the *transfer film* will disappear.

2b. Repeat procedure 1a.

2c. Procedures 1b and 1c are not necessary.

3. Disc in use with pads other than Road PRO Carbon Racing brake pads:

3a. Clean disc surface from previous brake pad residue.

3b. Apply procedures 1a, 1b and 1c.

ATTENTION!

Non-compliance with Carbon bedding-in procedures in many cases may lead to a permanent loss of performance and/or disc vibrations.

Replace the pads when the friction material is worn to 2mm (0.08") or less.

For Dual Disc (Front wheels) replace all four pads.

Keep pads free from oil and other contaminants.

Moto-Master Road PRO Carbon Racing brake pads are for **RACE** use only. Not for public road use.

SAFETY NOTICE

Consult a certified dealer or professional mechanic if you are not fully qualified in motorcycle maintenance. Moto-Master Europe BV cannot be held responsible for any damage or injury caused by incorrect product mounting, disregarding specifications/bedding-in procedure and these instructions, or product mounting by an unqualified third party.