

READ BEFORE YOU RIDE

# Attention: BURNISH YOUR BRAKE PADS BEFORE YOUR FIRST RIDE:

Your new Prime Pro brakes come equipped with our Type 100 high power brake pads. These high-performance, sintered metalic brake pads require a proper burnish, or break in process of 50+ stops under 15 mph or 24 Km/h in order to **reach full power.** Performing the proper burnish process is essential to ensure that your new brakes have consistent, high power braking in all riding conditions. Hard braking before proper burnish can result in a reduction in brake performance

## Also available for your Prime brake system:

#### Type 100 sintered metallic pad

Identification - Copper # 100 on backing plate Benefit - High power, wet conditions, high speed,high heat conditions. Usage - All mountain, Freeride and Downhill. Part number - 98-26517-K001 Comes standard in Prime Pro



#### Type 106 semi-metallic pad

Identification - Black

Benefit - Fast burnish, high power in dry conditions. Usage – XC, Trail, All mountain, Freeride. Part number - 98-26517-K002 Comes standard in Prime Expert



### Type 103 sintered metallic pad

Identification - Copper # 103 on backing plate Benefit - Low noise and vibration. Usage - XC, Trail and All Mountain riding. Part number - 98-26517-K004



#### Type 106 semi-metallic aluminum pad

Comes standard in Prime Comp

Identification - Silver
Benefit - Light weight, fast burnish, high power in dry conditions
Usage - XC, Trail, All mountain.
Part number - 98-26517-K003



Go to Hayesdiscbrake.com/brakepads to learn more about getting the most performance out of your Prime brakes.