



# SRAM / AVID DISC BRAKE PAD IDENTIFICATION

Print this page at 100% scale to help match your brake pads to those in this chart.

SIZE	MODELS	PAD MATERIAL	PART NUMBER
EXTRA LARGE	Maven	QUIET/ORGANIC HEAVY DUTY/SINTERED	00.5315.023.031 00.5315.023.032
LARGE	Motive DB8, DB6, DB4 Code Stealth Code (2011+) G2 RE Guide RE	QUIET/ORGANIC HEAVY DUTY/SINTERED	00.5315.023.030 00.5315.023.010
MEDIUM	Level Stealth 4-Piston G2 Guide Trail	QUIET/ORGANIC  QUIET+LIGHT/ORGANIC  POWERFUL ORGANIC  HEAVY DUTY/SINTERED	00.5318.003.004 00.5318.003.003 00.5318.003.006 00.5318.003.005
SMALL	2 Piece Caliper: Level Stealth 2-Piston Level T, TL, TLM, ULT Level Base S-300 RED, Force, Rival, Apex S-900 Aero	Aftermarket Replacement of the Aftermarket Replacement of the Aftermarket Policy of the Aftermarket pads	00.5318.024.001 00.5315.035.020 00.5315.035.031 00.5315.035.010
SMALL ASYMMETRIC	Monoblock Caliper: RED, Force, S-900 Aero Level TLM, ULT 2 Piece Caliper: HydroR*	QUIET/ORGANIC QUIET+LIGHT/ORGANIC HEAVY DUTY/SINTERED	00.5318.010.002 00.5318.010.003 00.5318.010.004

 $<sup>^{\</sup>circ}$ HydroR refers to mechanical shifting HRD brake systems such as S-700, RED 22, Force 22, etc.



# QUIET / ORGANIC BLACK



- QUIETEST
- SHORTER BED IN PERIOD
  - MORE INITIAL BITE
  - WEAR QUICKER
- NOT AS GOOD IN WET / MUDDY CONDITIONS

## **RUN QUIET PADS IF:**

- · CONDITIONS ARE DRY
- · YOU LIKE LOTS OF INITIAL GRAB

#### **HEAVY DUTY / SINTERED COPPER**



- FRICTION FADE AT A HIGHER TEMPERATURE THAN  $% \left( 1\right) =\left( 1\right) +\left( 1\right$
- ORGANIC PADS
  - BETTER PERFORMANCE IN WET CONDITIONS
  - LOUDER
- LONGER BED IN TIME
  - NOT AS MUCH INITIAL BITE

#### **RUN HEAVY DUTY PADS IF:**

- IN NEED OF HEAVY DUTY BRAKING
- · YOU RIDE DOWNHILL
- THE CONDITIONS ARE WET, MUDDY, ETC.

#### **POWERFUL / ORGANIC GRAY**



- QUIET
- SHORTER BED IN PERIOD
  - MORE INITIAL BITE
  - WEAR QUICKER
- NOT AS GOOD IN WET / MUDDY CONDITIONS

## **RUN POWERFUL PADS IF:**

- CONDITIONS ARE DRY
- YOU WANT A MORE POWERFUL ORGANIC PAD

#### QUIET + LIGHTWEIGHT / ORGANIC ALUMINUM



- QUIET / LIGHT
- ♣ SHORTER BED IN PERIOD
  - MORE INITIAL BITE
  - WEAR QUICKER
- NOT AS GOOD IN WET / MUDDY CONDITIONS

#### **RUN QUIET + LIGHTWEIGHT PADS IF:**

- · CONDITIONS ARE DRY
- YOU LIKE LOTS OF INITIAL GRAB
- YOU WANT A LIGHTER WEIGHT ORGANIC PAD

#### NOTICE

Changing pad material: When changing disc brake pads, if the new pads are of a different material than the currently installed pads, new rotors should be installed and a rotor 'bed-in' process should be performed. Consult the *Disc Bed-in Procedure* in the *MTB Disc Brakes and Shifters User Manual*, the eTap AXS Systems Manual, or the HRD Shift-Brake Lever & Caliper User Manual, available at <a href="https://www.sram.com/service">www.sram.com/service</a>.