

Motorsports Compound Codes

Below are descriptions of the available compounds for Hawk Performance Motorsports brake pad compounds:

DTC-70

Extremely high torque with aggressive controllable initial bite. Superior release and torque control characteristics. Brake pads designed for cars with high deceleration rates, with or without down force, on non-ABS-sensitive applications.

DTC-60

High torque with less initial bite than DTC-70. Superior release and torque control characteristics. Brake pads designed for cars with high deceleration rates, with or without down force. Recommended for use with DTC-70 when split friction between front and rear axle is desired on non-ABS-equipped applications. Popular choice for use on lighter weight front axle applications, with or without ABS.

DTC-30

Brake pads designed to meet the demands of Open Wheel and Dirt Circle Track racing. Uniquely controllable torque with smooth consistent feel and bite. Superior release and torque control characteristics.

DTC-05

Developed specifically to meet the demands of Dirt Track racing on high momentum race tracks where high torque is not necessary. Excellent pad for hard spec-tire racing. This friction formulation provides very controllable, higher-temperature performance compared to stock pads.

HT-10

Intermediate to high torque with a smooth initial bite. Very consistent pedal feel. Excellent modulation and release characteristics.

Blue 9012

Medium to high torque and temperature compound, with excellent brake modulation.

MT-4

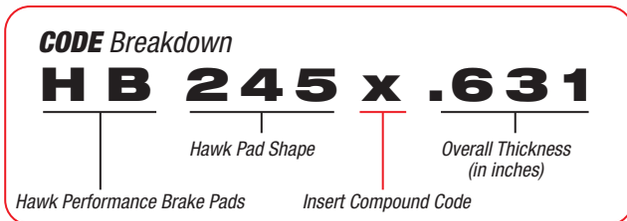
Medium to high torque and temperature compound, with medium to high initial bite. Brake pads designed for Circle Track cars under 2800 lbs, without high deceleration rates.

Black

Medium torque and temperature compound designed to be a good, all-purpose, low-cost racing brake pad.

DR-97

Good static coefficient of friction on cast iron rotors. Smooth linear torque. Low pad and rotor wear. Brake pads specifically designed for use in drag racing applications.



Motorsports Compound

BRAKE PAD	COMPOUND CODE
DTC-70	U
DTC-60	G
DTC-30	W
DTC-05	H
HT-14	V
HT-10	S
MT-4	L
Blue 9012	E
Black	M
DR-97	J
HP Plus	N