

BP-40 HIGH-PERFORMANCE BRAKE PADS

Wilwood's **BP-40** compound has been formulated to provide an immediate and aggressive low-temperature response with very high friction. The linear response throughout the temperature curve provides predictable behavior and excellent modulation. Racers enjoy the low wear rate and high heat resistance to fading. Suitable for iron, steel, stainless steel, super alloy, and titanium rotors.



- VERY HIGH FRICTION
- AGGRESSIVE INITIAL RESPONSE

KEY FEATURES:

- Immediate low temperature response
- Very high friction pad with aggressive initial response
- Low wear rate during sustained high speed braking
- Predictable and linear response with excellent modulation
- High heat fade resistance

APPLICATIONS:

- Road course
- Pavement oval
- Dirt - all classes
- Off-Road

ORDERING INFO: PH: 805.388.1188 • wilwood.com • info@wilwood.com

CALIPER FITMENT	PAD TYPE	THICKNESS	PART NO. - Axle Set
DynaPro Lug LP / DPC56	4812-40	.49"	150-40-4812K
GP320	6211-40	.44"	150-40-6211K
Aero 4 /6 /DM	6617-40	.67"	150-40-6617K
Aero 4 /6 /DM	6620-40	.80"	150-40-6620K
DynaPro6	6712-40	.49"	150-40-6712K
DynaPro Single	6812-40	.50"	150-40-6812K
Dynalite	7112-40	.49"	150-40-7112K
Superlite 4/6, Narrow	7416-40	.65"	150-40-7416K
Superlite 4/6, Wide	7420-40	.80"	150-40-7420K
Grand National	7520-40	.80"	150-40-7520K
DynaPro / UTV4/6	7812-40	.49"	150-40-7812K
Narrow Dynalite / DynaPro	7816-40	.60"	150-40-7816K
Powerlite	7912-40	.49"	150-40-7912K
D154, GM Metric	D154-40	.52"	150-40-D154K
D52, GM (Inners, Outers)	D0052-40	.58" & .52"	150-40-D52K
XRZ	10420-40	.80"	150-40-10420K

