

## BP-22 HIGH-PERFORMANCE BRAKE PADS

Wilwood's new **BP-22** compound brake pads have been formulated to provide the highest performance dual-sport street / track pads for predictable braking and superior pedal feel.

New modern-day ceramic compound attributes offer street-friendly characteristics, reducing dust, noise, and rotor wear, while also coming to life during auto-cross, track day, or towing.

### KEY FEATURES:

- Wilwood's **BP-22** pads deliver ultra-low noise and dust and are formulated to provide a friction coefficient targeting the applications listed
- Advanced ceramic-based compound reduces rotor wear without sacrificing stopping power
- Improved initial response with a higher, consistent coefficient of friction throughout the temperature range
- Repeatable smooth engagement, response modulation, and deceleration rates build confidence in traffic, spirited driving and while towing
- Perfect for high-performance driver education days, and show cars that want more bite to match the look



Meets the NSF Leafmark N standard as an environment-friendly compound.



### APPLICATIONS:

- Street & Strip
- Auto-Cross
- Towing

- CERAMIC-BASED COMPOUND
- SMOOTH CONFIDENT PEDAL FEEL



1 = Moderate / 10 = Excellent



ORDERING INFO: PH: 805.388.1188 • [wilwood.com](http://wilwood.com) • [info@wilwood.com](mailto:info@wilwood.com)

CALIPER FITMENT	PAD TYPE	THICKNESS	PART NO. - Axle Set	REPLACES
Aero 4 /6 /DM	6617-22	.67"	<a href="#">150-22-6617K</a>	150-Q-6617K
DynaPro6	6712-22	.49"	<a href="#">150-22-6712K</a>	150-Q-6712K
DynaPro Single	6812-22	.50"	<a href="#">150-22-6812K</a>	150-Q-6812K
Dynalite	7112-22	.49"	<a href="#">150-22-7112K</a>	150-Q-7112K
Superlite 4/6, Narrow	7416-22	.65"	<a href="#">150-22-7416K</a>	150-Q-7416K
Superlite 4/6, Wide	7420-22	.80"	<a href="#">150-22-7420K</a>	150-Q-7420K
Grand National	7520-22	.80"	<a href="#">150-22-7520K</a>	150-Q-7520K
Dynapro / UTV 4/6	7812-22	.49"	<a href="#">150-22-7812K</a>	150-Q-7812K
TX6R	10120-22	.755"	<a href="#">150-22-10120K</a>	150-Q-10120K
XRS	10416-22	.65"	<a href="#">150-22-10416K</a>	150-Q-10416K