

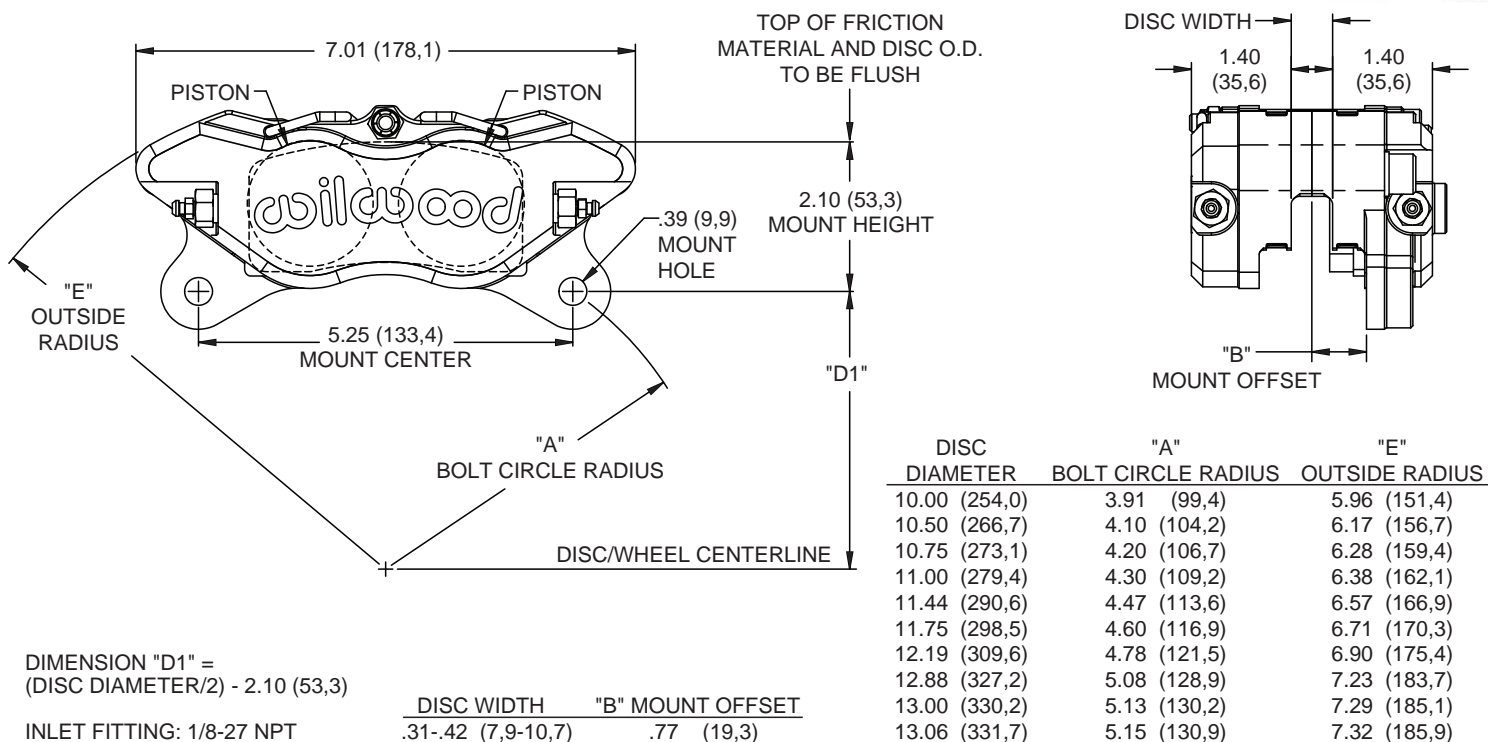
WILWOOD'S DynaPro Narrow (DPN) off-road calipers deliver the performance, strength, and durability of a full-size caliper in an all new slimmer profile for easier fitment in tight-space applications. DPN calipers provide the perfect solution for SCORE Class 10 or 12 front race kits and other competition vehicles with limited space between the wheels and suspension.



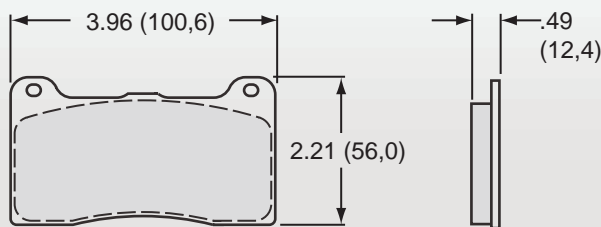
CALIPER FEATURES



- Ultra-strong four piston, forged aluminum, five-bridge-bolt body design
- Over one half inch narrower than standard models
- Accommodates rotors from .31" to .42" thick and diameters up to 13.06"
- Non-corroding stainless steel pistons with internal damper springs and high temperature in-bore seals
- All models include Type III Mil-Spec hard anodizing to resist wear and abrasion
- Options for gloss red or black powder top coat
- Symmetrical body design can be mounted right or left side in either leading or trailing positions
- Uses type 7812 brake pads available in 10 compounds to fine-tune response, heat range, and wear rate for every type of application



DynaPro Narrow Off-Road Caliper, Dimensional Characteristics



AXLE SET P/N	PAD TYPE / COMPOUND
15A - 9835K	7812 A PolyMatrix
15B - 9836K	7812 B PolyMatrix
15E - 9837K	7812 E PolyMatrix
15H - 10644K	7812 H PolyMatrix
15Q - 10385K	7812 Q PolyMatrix
150 - 9136K	7812 10 BP-10 Smart Pad
150 - 9418K	7812 20 BP-20 Smart Pad
150 - 14775K	7812 30 BP-30 Smart Pad
150 - 12247K	7812 40 BP-40 Smart Pad
150 - 14345K	7812 CM Composition Metallic

DynaPro Narrow Off-Road Caliper, Type 7812 Brake Pad Dimensions and Ordering Information

ORDERING INFORMATION: Wilwood DynaPro Narrow Off-Road Calipers

PART NUMBER	DESCRIPTION	CALIPER FINISH
120-15374-BK	DynaPro Narrow Off-Road Caliper, 1.75/1.75 Pistons for .31-.42 Thick Rotor	Black Powder Coat
120-15374-RD	DynaPro Narrow Off-Road Caliper, 1.75/1.75 Pistons for .31-.42 Thick Rotor	Red Powder Coat
120-15374	DynaPro Narrow Off-Road Caliper, 1.75/1.75 Pistons for .31-.42 Thick Rotor	Gray Hard Anodize