



# KART/JR. DRAGSTER CALIPER • PS-1 CALIPER

## Kart/Jr. Dragster Highlights:

Our **Kart/Jr. Dragster Caliper** is designed specifically for racing. A unique self retracting and adjusting piston system has been incorporated which enables the piston to retract as the brake line pressure is reduced. The caliper can be mounted on either side of the vehicle and comes in three rotor widths. At just 1.20 pounds, the caliper comes with high performance, high friction brake pads. Additional features include deep cup stainless steel piston for reduced heat transfer, cotter pin, pad retainer, internal fluid passage and blue anodized finish. A specifically designed master cylinder is also available for use with this caliper (see page 105).



**KART/JR. DRAGSTER CALIPER (1)**

BRAKE PAD - PAD VOLUME = .34 CU IN.

AXLE SET P/N PAD TYPE / COMPOUND  
150 - 5602K 2 PACK SINTERED METALLIC

BORE SIZE		DISC WIDTH		PART NUMBER	
1.00"	25,4 mm	.12"	3,0 mm	120-5498	
1.00"	25,4 mm	.18"	4,6 mm	120-5750	
1.00"	25,4 mm	.50"	12,7 mm	120-5499	

## PS-1 Highlights:

The **PS-1 Caliper** is compact, lightweight (.93 pounds) and combines the strength of cast aluminum construction with a sleek low profile design. This caliper utilizes two stainless steel deep cup pistons to minimize heat transfer from the .30" thick pad to the brake fluid while employing high temperature square piston seals to control piston retraction. Internal crossover brake fluid passages eliminate the use of external crossover tubes. The PS-1 fits rotors with diameters ranging from 6.00" to 9.00", thickness sizes from .15" to .20".



**PS-1 CALIPER (1)**

BRAKE PAD - PAD VOLUME = .26 CU IN.

AXLE SET P/N PAD TYPE / COMPOUND  
150-4091K PS-1 SINTERED METALLIC

BORE SIZE		DISC WIDTH		MOUNT HOLE		INLET		P/N • RH		P/N • LH	
1.12"	28,4 mm	.20"	5,1 mm	M8 x 1.25	M10 x 1.25	120-8373	120-8374				
1.00"	25,4 mm	.20"	5,1 mm	.32"	1/8-27 NPT	120-5453	120-5456				

NOTES: (1) REFERENCE FRONT OF MANUAL FOR GENERAL ORDERING INFORMATION

**WARNING:** The user or installer of any product from this catalog must determine its suitability for their intended purpose or application