



BILLET SSP SUPER SPEEDWAY CALIPER

Caliper Highlights:

Wilwood's **Billet SSP Super Speedway Caliper** has been designed specifically for NASCAR Super Speedway applications. This compact, high torque, lightweight (3.5 pounds) caliper provides plenty of brake torque to stop a stock car at super speedway speeds.

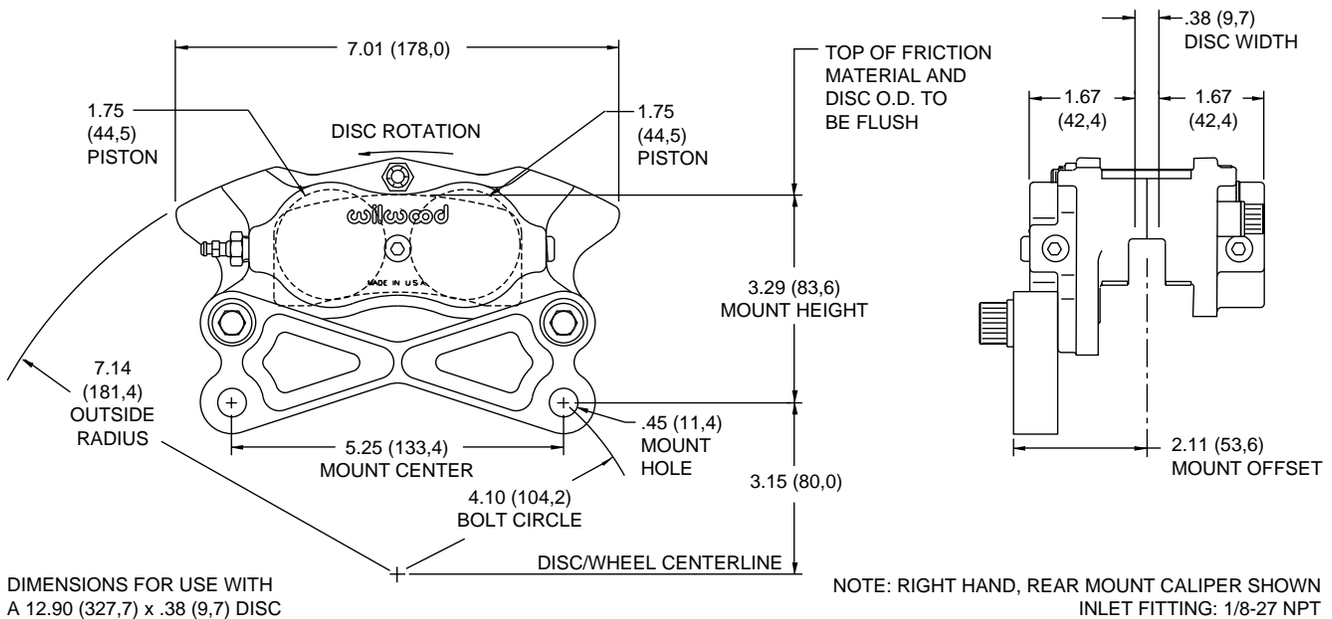
Utilizing Wilwood's lightweight Dynalite body, a new rigid GT adapter bracket has been developed to accommodate large diameter (12.90") fixed and dynamic mount rotors. The unique **SSP Caliper** is designed to fit a .38" thick rotor and will accept ultra high friction .34" thick brake pads.



ORDERING INFORMATION:

BORE SIZE		DISC WIDTH		PART NUMBER
1.75"	44,5 mm	.38"	9,7 mm	120-5428-R/L

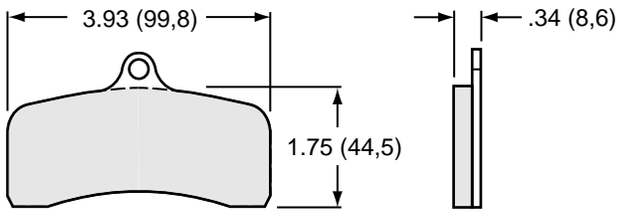
BILLET SSP SUPER SPEEDWAY CALIPER, MOUNTING DIMENSIONS:



ORDERING INFORMATION: USER SERVICEABLE COMPONENTS:

ASSEMBLY	INBOARD BODY	OUTBOARD BODY	PISTON	BLEED SCREW (4 PK)	SQ RING KIT (4 PK)	BODY SEAL
120-5428-R/L	110-5426	110-5427	200-1118 (1.75")	220-0627	130-2655	210-2582

BILLET SSP PAD, OVERALL DIMENSIONS, PART NUMBERS (FOR AXLE SET) AND DESCRIPTION:



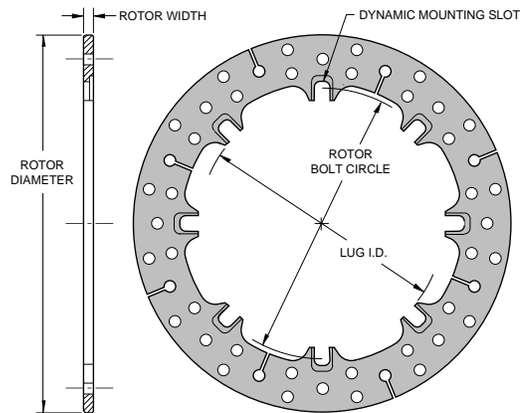
PART NO.
150-4717K

PAD DESCRIPTION
RAPCO

SSP Rotor Highlights:

Wilwood's specially designed **SSP Super Speedway Rotor** is large (12.90" diameter), lightweight and supplies all the brake torque necessary to stop a heavy stock car in a hurry from super speedway speed.

The innovative design allows for total management of thermal shock (sharp temperature spikes) in the most severe braking situations, yet maintains the absolute minimum rotational weight (4.2 pounds). This results in attaining maximum acceleration and achieving top super speedway speeds.



ORDERING INFORMATION: SPECIFICATIONS, PART NUMBER:

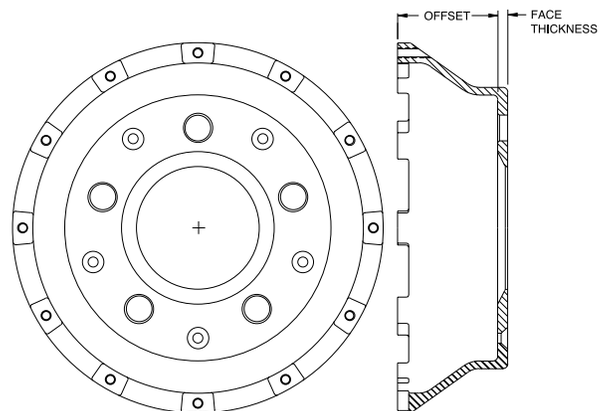
WIDTH	DIAMETER	NO. OF MTG HOLES	BOLT CIRCLE	HOLE TYPE	LUG I.D.	SOLID/ DRILLED	WEIGHT LBS	PART NUMBER
.38 (9,7)	12.90" (327,7)	12	8.75" (222,3)	DYNAMIC	8.25" (209,6)	DRILLED	4.2	160-4766

SSP GT Rotor Mounting Hat Highlights:

Wilwood's Billet **SSP Rotor Mounting Hat** provides maximum strength along with excellent heat management capabilities while maintaining minimum weight (1.5 pounds).

Special features include close tolerance machining for a precision fit and innovative "castled" rotor mount to aid in air flow circulation around the rotor.

Available in 1.50" and 1.75" offsets.



ORDERING INFORMATION: SPECIFICATIONS, PART NUMBER:

OFFSET	NO. OF STUD HOLES	STUD CIRCLE	STUD HOLE DIAMETER	NO. OF MTG HOLES	ROTOR BOLT CIRCLE	MTG HOLE TYPE	CENTER HOLE DIAMETER	FACE THICKNESS	CLEARANCE I.D.	PART NUMBER
1.50"	5	5.00"	.64"	12	8.75"	1/4-20	3.06"	.25"	8.25"	170-5429
1.75"	5	5.00"	.64"	12	8.75"	1/4-20	3.06"	.25"	8.25"	170-5422