Campbell Racing Brake Rotors

Stop wasting your valuable track time trying to bed new pads into your worn old brake rotors! Get brand-new, top-quality replacements and save a bundle compared to OEM rotors.

Campbell Racing cast-iron rotors are made for us in the USA exclusively for racing use. These are brand-new castings. They are not repackaged or remanufactured street car rotors.

Campbell Racing Solid Brake Rotors with Integral Hats (all dimensions are in inches)									
Applications	O.D.	Total Height	Disc Thick.	I.D.	Bolt Circle Details and Other Notes	Grooved & Lightened	Part No.	Price each	
Swift DB-1, DB-3 with LD 19,	9.75	1.63	0.29	3.00	(4) ³ / ₈ " holes on	No	3545-10	\$169.99	
Van Diemen 4-Bolt (Front and Rear)	9.73	1.05	0.29	5.00	3.75" bolt circle	Yes	3545-11	\$177.99	
Van Diemen Centerlock to 93	9.75	1.63	0.29	3.00	(4) 0.563" holes on 3.75" circle	No	3545-12	\$144.99	
(Front and Rear)	9.75	1.03	0.29	3.00	+ (4) countersunk ³ / ₁₆ "	Yes	3545-35	\$189.99	
Swift DB-2, DB-3 with LD 20	10.00	1.63	0.38	3.00	(4) ³ / ₈ " holes on 3.75" bolt circle	No	3545-29	\$167.99	
(Front and Rear)*	10.00	1.03	0.38			Yes	3545-30	\$199.99	
Reynard FF 82-84 $\frac{1}{2}$, FC 86 & earlier, Reynard FC – FF conversions (Front only)	9.75	1.77	0.29	2.63	(4) ³ / ₈ -24 threaded holes on 3.375" bolt circle	No	3545-13	\$184.99	
Reynard FF 82-84 ½, FC 86 & earlier, Reynard FC – FF conversions (Rear only)	9.87	2.02	0.29	2.50	(4) ³ / ₈ " holes on 3.75" bolt circle	No	3545-14	\$197.99	
Reynard FC 87 & up (Front and Rear)	9.84 1.60 0.29 2.50 (4) ³ / ₈ " holes on 3.75" bolt circle	No	3545-31	\$167.99					
Originals were lightened & grooved.		1.60	0.29	2.50	3.75" bolt circle	Yes	3545-32	\$212.99	
Club Ford inboard rear: Crossle 35F, Lola 340-540, Van Diemen to RF81, and others (replaces AP CP-2366-5)	9.50	0.90	0.275	2.49	(6) 0.305" holes on 3.07" bolt circle	No	3545-16	\$159.99	
Lola 340-540 (Front only)	9.50	0.90	0.28	2.68	(4) 0.385" holes on 3.65" bolt circle	No	3545-15	\$174.99	

^{*} This size can be used to convert the front rotor on 1981 and older Tiga FF and S2000. Visit our website for full instructions!



Cast Iron Rotor with Integral Hat, Standard Part No. 3545-10



Cast Iron Rotor with Integral Hat, Grooved and Lightened Part No. 3545-35

Solid Brake Dis	imensions are in inches)						
Applications	O.D.	Rotor Thk.	I.D.	Bolt Circle Details	Grooved	Part No.	Price each
Van Diemen FC 94 & up with LD 20 (Front only)	10.00	0.37	4.95	(6) $\frac{3}{8}$ x $\frac{1}{2}$ " slots on 5.87" bolt circle for hat attachment	Yes	3545-33	\$174.99
Van Diemen FC 94 & up with LD 19 (Rear only)	9.75	0.280	5.11	(6) $\frac{3}{8}$ x $\frac{1}{2}$ " slots on 5.86" bolt circle for hat attachment	Yes	3545-34	\$174.99

See next page for the special mounting bolt for these floating discs.

Cast Iron Disc without Hat Part No. 3545-33 V-groove on O.D. for weight reduction.

Directionally Vented Brake Rotors without Hats (all dimensions are in inches)								
Our vented rotors are directional for better cooling. The brake hat mounting holes are in the "outside" surface. Looking at the outside surface, right side rotor vanes radiate counterclockwise from the center as shown in the photo (in the same direction as the surface grooves). Left side rotor vanes radiate clockwise. They work with the forward rotation of the wheel to pump air from the center of the rotor outwards.								
		Rotor	Bolt Circle			Price		

	Tot ward totation of the white to	amp an from the center of the fotor outwards.						
	Applications	O.D.	Rotor Thk.	Bolt Circle Details	Grooved	Part No.	Price each	ı
	Lola S2000 86/90 and newer &	10.20	0.77	(6) ¹ / ₄ " holes on 6.00" bolt circle	No	3545-17-L or R	\$194.99	
	some converted earlier models	10.20			Yes	3545-19-L or R	\$209.99	
	6 : (f DD 2 DD 5 (2000	10.00	0.81	(6) ¹ / ₄ " holes on	No	3545-21-L or R	\$209.99	
Swift DB-2 and DB-5 S2000	10.00	0.61	5.50" bolt circle	Yes	3545-23-L or R	\$232.99		
	Swift DB-4, Ralt RT-4	10.50	0.81	(6) 1/4" holes on	No	3545-25-L or R	\$194.99	
Formula Atlantic	10.50	0.81	5.50" bolt circle	Yes	3545-27-L or R	\$209.99		

