

Part Number: **DBA 022SL** **Street Series**

Part Type: **Street Series Slotted Left-Hand**


Vehicle Fit: **SUZUKI -> SWIFT -> SF413 (Early) (1989 - 94)**

Part Details: DBA's street series slotting improves pad bite and assists to reduce brake fade. They are the perfect replacement rotor for the performance conscious street motorist.



(click to enlarge)

Front
Vented disc rotor

	Front Disc	Diameter	Height	Thickness	Min. Thickness	Center Hole	Bolt Holes
	mm	231	50	17	15	64	4
	inch	9.09	1.97	0.67	0.59	2.52	4

Part Number: **DBA 022SR** **Street Series**

Part Type: **Street Series Slotted Right-Hand**


Vehicle Fit: **SUZUKI -> SWIFT -> SF413 (Early) (1989 - 94)**

Part Details: DBA's street series slotting improves pad bite and assists to reduce brake fade. They are the perfect replacement rotor for the performance conscious street motorist.



(click to enlarge)

Front
Vented disc rotor

	Front Disc	Diameter	Height	Thickness	Min. Thickness	Center Hole	Bolt Holes
	mm	231	50	17	15	64	4
	inch	9.09	1.97	0.67	0.59	2.52	4

Part Number: **DBA 512SL** **Street Series**

Part Type: **Street Series Slotted Left-Hand**

Vehicle Fit: **SUZUKI -> SWIFT -> GTi SA413 (10/86 - 88)**




Vehicle Fit: SUZUKI -> SWIFT -> GTi SA413 (10/86 - 88)

Part Details: DBA's street series slotting improves pad bite and assists to reduce brake fade. They are the perfect replacement rotor for the performance conscious street motorist.



(click to enlarge)

Front
Vented disc rotor

	Front Disc	Diameter	Height	Thickness	Min. Thickness	Center Hole	Bolt Holes
	mm	231	52	17	15	64	4
	inch	9.09	2.05	0.67	0.59	2.52	4

Part Number: DBA 512SR **Street Series**

Part Type: Street Series Slotted Right-Hand


Vehicle Fit: SUZUKI -> SWIFT -> GTi SA413 (10/86 - 88)

Part Details: DBA's street series slotting improves pad bite and assists to reduce brake fade. They are the perfect replacement rotor for the performance conscious street motorist.



(click to enlarge)

Front
Vented disc rotor

	Front Disc	Diameter	Height	Thickness	Min. Thickness	Center Hole	Bolt Holes
	mm	231	52	17	15	64	4
	inch	9.09	2.05	0.67	0.59	2.52	4