

Model	Model Code	Engine Code	Model Year	Style	Size	Part Number	Retail Price (£+VAT)	Remarks
<b>MAZDA</b>								
RX-8	SE3P	13B-MSP	03/04-	Racing Suction R	Φ200-100	70020-AZ005	£ENQUIRE	Unconfirmed for Mazdaspeed Version or models from 08/03~
RX-7	FD3S	13B-REW	91/12-02/08	Super Power Flow R	Φ150-60x2	70019-AZ006	£ENQUIRE	
RX-7	FD3S	13B-REW	91/12-02/08	Racing Suction R	Φ150-70x2	70020-AZ001	£ENQUIRE	
RX-7	FC3S	13BT	89/04-91/11	Super Power Flow R	Φ200-70	70019-AZ002	£ENQUIRE	
RX-7	FC3S	13BT	89/04-91/11	Racing Suction R	Φ200-70	70020-AZ003	£ENQUIRE	
ATENZA / 6	GH5FS	L5-VE	08/01-	Racing Suction R	Φ200-80	70020-AZ006	£ENQUIRE	For Atenza Sport (2.5L FF)
ATENZA / 6	GG3P	L3-VDT	05/06-07/12	Racing Suction R	Φ200-80	70020-AZ010	£ENQUIRE	For Mazdaspeed Atenza / 6MPS only
ATENZA / 6	GG3S,GGES,GG3P,GGEP,GY3W,GYEW	L3-VE,LF-DE,LF-VE	02/05-07/12	Racing Suction R	Φ200-80	70020-AZ006	£ENQUIRE	
ATENZA / 6	GG3S	L3-VE	02/05-03/06	Super Power Flow R	Φ200-80	70019-AZ012	£ENQUIRE	For AT models. Unconfirmed for models from 03/07~
AXELA / 3	BK3P	L3-VDT	06/06-	Racing Suction R	Φ200-80	70020-AZ009	£ENQUIRE	For Mazdaspeed Axela / 3MPS only
AXELA / 3	BK3P, BKEP	L3-VE,LF-DE,LF-VE	03/10-	Racing Suction R	Φ200-80	70020-AZ007	£ENQUIRE	
MPV	LY3P	L3-VDT	06/02-	Racing Suction R	Φ200-80	70020-AZ008	£ENQUIRE	For 23T models
CX-7	ER3P	L3-VDT	06/12-	Racing Suction R	Φ200-80	70020-AZ008	£ENQUIRE	
ROADSTER / MX-5	NCEC	LF-VE	05/08-	Racing Suction R	Φ200-100	70020-AZ011	£ENQUIRE	
ROADSTER / MX-5	NB8C	BP-ZE	98/01-00/07	Super Power Flow R	Φ200-70	70019-AZ010	£ENQUIRE	
ROADSTER / MX-5	NB6C	B6-ZE	98/01-00/07	Super Power Flow R	Φ200-70	70019-AZ010	£ENQUIRE	
ROADSTER / MX-5	NA8C	BP-ZE	93/08-97/12	Super Power Flow R	Φ200-70	70019-AZ009	£ENQUIRE	Not compatible with ABS
ROADSTER / MX-5	NA6CE	B6-ZE	89/07-93/08	Super Power Flow R	Φ200-70	70019-AZ005	£ENQUIRE	Not compatible with ABS

\*PLEASE NOTE THAT THE ABOVE FITMENTS ARE FOR JAPANESE SPECIFICATION VEHICLES. EUROPEAN OR UK SPECIFICATION VEHICLES MAY NOT BE COMPATIBLE WITH THE ABOVE PARTS. PLEASE CONTACT