> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	
Öwner ID Type:	Singapore NRIC
Owner ID: Vehicle Details	6592D
Vehicle No.:	SLJ1833L
Vehicle to be Exported:	No
Intended Deregistration Date:	24 Sep 2018
Vehicle Make:	RENAULT
Vehicle Model:	KADJAR 1.5 DCI EDC 6AT S&S SR EU6
Primary Colour:	Brown
Manufacturing Year:	2016
Engine No.:	K9KF647D046670
Chassis No.:	VF1RFE00X56343629
Maximum Power Output:	81.0 kW (108 bhp)
Open Market Value:	\$27,481.00
Original Registration Date:	30 Nov 2016
First Registration Date:	30 Nov 2016
Transfer Count:	0
Actual ARF Paid: Intended PARF Rebate Details	\$15,474.00
PARF Eligibility:	Yes
PARF Eligibility Expiry Date:	29 Nov 2026
PARF Rebate Amount: Intended COE Rebate Details	\$11,605.00
COE Expiry Date:	29 Nov 2026
COE Category:	A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years):	10
QP Paid:	\$50,951.00
COE Rebate Amount:	\$41,680.00
Total Rebate Amount:	\$53,285.00

The information contained herein is correct as at 24 Sep 2018

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Owner ID Type:	Singapore NRIC
Owner ID:	6592D
Vehicle Details	
Vehicle No.:	SLJ1833L
Vehicle to be Exported:	No
ntended Deregistration Date:	02 Oct 2018
Vehicle Make:	RENAULT
Vehicle Model:	KADJAR 1.5 DCI EDC 6AT S&S SR EU6
Primary Colour:	Brown
Manufacturing Year:	2016
Engine No.:	K9KF647D046670
Chassis No.:	VF1RFE00X56343629
Maximum Power Output:	81.0 kW (108 bhp)
Open Market Value:	\$27,481.00
Original Registration Date:	30 Nov 2016
First Registration Date:	30 Nov 2016
ransfer Count:	0
Actual ARF Paid:	\$15,474.00
ntended PARF Rebate Details	ELECTRONICA ELECTRONICA ELECTRONICA ELECTRONICA ELECTRONICA EL CONTROL DE CON
ARF Eligibility:	Yes
ARF Eligibility Expiry Date:	29 Nov 2026
ARF Rebate Amount:	\$11,605.00
ntended COE Rebate Details	ALCOHOLD BOX SERVICES
COE Expiry Date:	29 Nov 2026
COE Category:	A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years):	10
(P Paid:	\$50,951.00
OE Rebate Amount:	\$41,567.00

The information contained herein is correct as at 02 Oct 2018

ОК