

ASSIGNMENT

From: _____ Date: _____
 Estimated Cost: _____
 OD/TP/WS/TP RES/OD RES/EVA/INV/MV
 To Inspect Vehicle No: _____
 at Workshop m/s _____
 of _____
 Insured: CTI
 Policy No. _____
 Claims No. _____
 Sum Insured: _____ Excess: _____
 (Client's Record)
 Make of Veh: _____

(Policy Condition)

Remark: The veh had commenced its repair at the time of inspection.

N/S	O/S

Bal. or Market Value: _____
 IDAC Accident Rpt: _____ Consistent?: Yes or No
 GIA / PR Seen: _____ Consistent?: Yes or No
 Est. Repair: 04 days Res: Yes or No
 Lump Sum: 20 % 3 Val: Yes or No

CA / REV / REP. / 24 HRS

Date: _____ Person Contacted: _____

Vehicle: IN / OUT

Veh No: SMA 3485 X / Yr Regn: 12/11/2019
 Type: M.Cycle / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
 Truck / Trailer or _____
 Make: Mazda 3 M-Hybrid / cc 1496
 Colour: Grey / A/C: Insured / Std / NI / NA
 Sp. Reading: 48944 / T/Radio: Insured / Std / NI / NA
 Eng/No: P520615421
 C/Nr: JM6BP25AAK110096*4
 Gen. Cond: Good / Fair / Poor / Burnt
 Steering: Inorder / Jammed / Leaked / Burnt or _____
 Brake: Inorder / Jammed / Leaked / Burnt or _____
 Mod: NI / S/Rim / STD A/Rim or _____
 Tyre Size: F: 215/45 R18
 R: 215/45 R18
 SS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /
 TOYO / YOKO or _____

Front Rear
 R/Bal. 6 mm R/Bal. 6 mm
 L/Bal. 6 mm L/Bal. 6 mm
 D.O.A. 18/02/2023 D.O.I. 02/03/23 1319hrs
 Survey held at 1 Sale Garage
 Des. of Damages: Frt / Rear / Q/S / N/S / U/C / Roof/Top or _____

The U/C / Chassis frame / Body Structure affected due to collision.

Date / Time	Action / Instruction	
	Repair Range	Balance: \$0.9M
	\$5.5K - \$6.5K	Yearly: \$12.5K
	04 days	ARF 50%: \$929.5
		MV: \$91K
		LTA \$33,435
		NV: \$57,565
		Dismantle: 03/03/2023

Date/Time, File Pass to?

☐ : Prel. Report
☐ : Final Report

1) _____
 Date/Time, File Return to?

2) _____

Report Format : _____
 Lump Sum / I.B.I: (\$ _____)

Days Of Repair: _____

Resurvey No. of Trip: _____

Add Fee: ☐ : Site Insp (\$ _____)
☐ : Interview (\$ _____)
☐ : Tech. Inva (\$ _____)
☐ : Weekend (\$ _____)

Survey Fee:

Transportation: \$ = RS. \$1

Photo

Other

TOTAL

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	
Owner ID Type:	Singapore NRIC
Owner ID:	809A
Vehicle Details	
Vehicle No.:	SMQ3485X
Vehicle to be Exported:	Yes
Intended Deregistration Date:	06 Mar 2023
Vehicle Make:	MAZDA
Vehicle Model:	MAZDA3 4DR 1.5 AT M-HYBRID ASTINA
Primary Colour:	Grey
Manufacturing Year:	2019 ✓
Engine No.:	P520615421
Chassis No.:	JM6BP25AAK1100964
Maximum Power Output:	88.0 kW (118 bhp)
Open Market Value:	\$25,613.00
Original Registration Date:	12 Nov 2019 ✓
First Registration Date:	12 Nov 2019
Transfer Count:	0
Actual ARF Paid:	\$17,859.00 ✓
Intended PARF Rebate Details	
PARF Eligibility:	(Yes)
PARF Eligibility Expiry Date:	11 Nov 2029
PARF Rebate Amount:	\$13,394.00
Intended COE Rebate Details	
COE Expiry Date:	11 Nov 2029 ✓
COE Category:	A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years):	10
QP Paid:	\$30,000.00
COE Rebate Amount:	\$20,041.00
Total Rebate Amount:	\$33,435.00 ✓

The information contained herein is correct as at 06 Mar 2023

OK

Post an Advertisement
Sell it yourself! Advertise it at just
\$68 until it's SOLD!

[Post an Ad](#) [Advertiser Login](#) [Ways of Selling](#)

Low Interest Rate In-House Loan by GV Cars Financing



\$0 Downpayment, 90% Loan by
GV Cars Financing at 3.28% p.a.
Low Interest Rate
GV Automobile Centre StarAd



Sort by 20 results/page


1 vehicles



Advanced Search



Search

	Make	Model	Price	Depreciation	Reg Date	Eng Cap	Mileage	Veh Type	Status
Search Selection	Astina		Any	Any	2020	Any	Any	Any	Available
	Mazda 3 Mild Hybrid 1.5A Astina Sunroof		\$111,800	\$13,370 /yr	05-Nov-2020	1,496 cc	38,188 km	Sedan	Available
Fuel Type: Petrol-Electric Pristine Condition Very Well Maintained By 1 Careful Owner! Full Serviced and Maintained By Agent. Lowest Rate In SG with Fast Approv... Car Times Automobile Pte Ltd Posted: 05-Mar-2023									

Save this search criteria, to get email alerts whenever a match is found.

Make Model Price Depreciation Reg Date Eng Cap Mileage Veh Type Status

For old advertisements, view [Expired ads](#)

20 results/page

Buy / Rent Cars

[New Cars For Sale](#)

[Used Cars For Sale](#)

[Cars For Rent](#)

Sell Your Car

[Post an Ad](#)

[Sell by Bidding](#)

[Sell by Consignment](#)

Aftermarket

[Workshop Directory](#)

[Aftermarket Products](#)

Articles

[Car Reviews](#)

[Car Advice](#)

[Car News](#)

[Car Features](#)

General

[About Us](#)

[Contact Us](#)

[Careers](#)

[Site Map](#)

Resources

[COE Prices](#)

[Car Loan Calculators](#)

[Car Forum](#)

[Car Insurance](#)

[Car Valuation](#)

[COE Renewal](#)

[Used Car Warranty](#)

[Bidded Carplates](#)

[Carpark Rates](#)

Follow Sgcarmart.com



Sgcarmart is the number one car classifieds for parallel import cars, Toyota, Honda, Nissan, Mitsubishi & BMW. There are plenty of cars for sale, from vans, trucks, sedan cars, luxury cars, sports cars or station wagons, SUV, MPV, hatchback, to COE cars & OPC cars. You can also buy from a car auction, look up car loans, low mileage cars, car brands, carpark rates & car insurance. Find buy used Astina, Astina Singapore, used Astina Singapore, used Astina, used vehicles Singapore or even buy used Astina Singapore. We have new car dealers comprising parallel importers, authorised car dealers, and used car dealers on our site. Find new car price lists, new car launches and new car promotions. Visit our partner sites for job openings for Singapore jobs, real estate, mover, car performance parts, car discussion, forum discussion, commercial vehicle leasing & COE results.

All information displayed on Sgcarmart.com are gathered from sources and based on algorithms that are believed by Sgcarmart.com to be reliable, but no assurance can be given that the information is accurate, complete or current. Sgcarmart.com does not assume any responsibility for errors or omissions or warrant the accuracy of this information.

https://www.sgcarmart.com/used_cars/listing.php?RGD=2020&MOD=Astina&RPG=20&VEH=0&AVL=2

1/2