

National Motor Vehicle Theft Reduction Council

A review of the current cost of vehicle replacement parts

March 2021

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Informing Australia on vehicle crime.

Report outline

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Title	A Review of the Current Cost of Vehicle Replacement Parts
Address	National Motor Vehicle Theft Reduction Council Suite 1, 50-52 Howard Street North Melbourne Victoria 3051
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Type of report	Research report
Objectives	To conduct a contemporary analysis of the cost of replacing vehicle parts
TRC program	Capacity building and innovation
Key milestones	Completed
Abstract	As whole vehicle laundering has become almost impossible to execute without detection, theft for dismantling or stripping of major components becomes increasingly more attractive and less risky for car criminals. The potential pathways for illicit parts are diverse but closely parallel the legitimate market and, amongst a range of other avenues, may include the replacement of worn components in programmed maintenance or servicing (via both commercial and private networks).
	 This report examines the cost of a 'basket of parts' of a sample of 19 modern mainstream models aged 5-8 years old. The report finds- a) The average value of the basket of parts is \$9,398, however the cost range is large extending from over \$4k to \$22k. b) The cost of replacing these parts ranges from 32 per cent up to 186 per cent depending on the vehicle make/model. c) Overall, the study demonstrates that for vehicles 5-8 years of age, there is considerable value is their basket of parts.
Purpose	To assist the NMVTRC to understand current potential pathways for illicit parts and determine whether the cost of replacing parts remains a factor in driving illegitimate business
Key words	Motor vehicle parts cost; vehicle parts cost; replacement part

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1. PART A: A review of part pricing for vehicles 5-8 years old and a comparison of the cost of replacement parts, relative to the value of the vehicle.

1.1 BACKGROUND

As whole vehicle laundering has become almost impossible to execute without detection, theft for dismantling or stripping of major components becomes increasingly more attractive and less risky for car criminals. The potential pathways for illicit parts are diverse but closely parallel the legitimate market and, amongst a range of other avenues, may include the replacement of worn components in programmed maintenance or servicing (via both commercial and private networks).

In pointing to the drivers of theft for dismantling, the NMVTRC regularly cites a year 2000 survey conducted by AAMI on the cost of replacing "a basket of parts" for the 12 most popular model vehicles at the time (The Nuts and Bolts of Car Repairs (2000)). The survey found that for some vehicles the cost of replacing these parts can be as much as 45 per cent of the current value of the vehicle.

1.2 OBJECTIVE

The aim of this project is to conduct a contemporary analysis of the cost of replacing vehicle parts. This will assist the NMVTRC to understand current potential pathways for illicit parts and determine whether the cost of replacing parts remains a factor in driving illegitimate business.

1.3 SCOPE / OUTPUT

The IAG Research Centre is to:

a) Determine the current cost of replacing a basket of parts for a sample of mainstream vehicles in the 5-8 year age group, and;

b) Provide a comparison of the cost of replacement parts relative to the value of the vehicle.

1.4 METHODOLOGY:

The following is the methodology undertaken to conduct Part A of this study, with agreement of the following between the IAG Research Centre (IAG) and the National Motor Vehicle Theft Reduction Council (NMVTRC).

Vehicle Selection:

The Basket of Parts review involves analysing modern mainstream models in the 5-8 year old age bracket. 19 vehicles have been selected for this study by the following criteria: They include top 15 vehicles by number of registrations for vehicles aged 5 – 8 years (as at 30 June 2020), and the Top Profit Motivated Theft (PMT) targets aged 5 – 8 years 2019/20.

A review of both lists has given an output of 19 vehicles for this study and is as follows:

No.	Vehicle
1	Ford Focus LW MK2 5 door hatchback 2014
2	Ford Ranger PX dual cab utility 2014
3	Holden Captiva 7 wagon 2012
4	Holden Colorado RG dual cab utility 2013
5	Holden Commodore VF sedan 2013
6	Holden Commodore VF ute 2013
7	Holden Cruze hatchback 2012
8	Hyundai i30 GD hatchback 2012
9	Jeep Grand Cherokee 2014
10	Mazda 3 BM hatchback 2014
11	Mazda CX-5 KE wagon 2012
12	Mitsubishi Triton KB dual cab utility 2012
13	Nissan Navara D40 dual cab utility 2012
14	Toyota Camry XV50 sedan 2014
15	Toyota Corolla 11th Gen hatchback 2014
16	Toyota Hilux 8th Gen dual cab utility 2014
17	Toyota Landcruiser 200 wagon 2012
18	Toyota Rav4 4th Gen wagon 2013
19	Volkswagen Golf 7 hatchback 2012

Basket of Parts selection:

The Basket of Parts selected for this review is a list of 17 commonly repaired and replaced parts in a collision. The list has been identified by the Research Centre and is common to the 19 vehicles selected. This will allow a comparison across models. The list of parts are as follows:

No.	Vehicle
1	A/C Condenser
2	Bonnet
3	Bumper Front Cover
4	Bumper Front Reinforcement
5	Bumper Rear Cover
6	Bumper Rear Reinforcement
7	Fender Front RH
8	Front door mirror RH
9	Front door shell RH
10	Front door waist mould RH
11	Grille Front
12	Headlamp RH
13	Quarter panel RH
14	Radiator
15	Rear Lamp Assembly RH
16	Rear panel
17	Tailgate or boot lid

Note: Most parts in the list above are available as a single unit and will be listed as one item. Where a manufacturer sells a part as components, it will be listed as such. An example is the Toyota Landcruiser 200 that has a tailgate in two parts, a tailgate upper and tailgate lower. These have been combined to give one price of the tailgate. The complete item and price will be listed first and marked with an asterisk *. The parts that make up the complete item will be listed below.

Part pricing (\$):

Part pricing used for this study are manufacturers list price, taken in November 2020.

Vehicle Value (\$):

Vehicles in the study have been valued using the Glass's Guide trade value (\$) from November 2020.

1.5 Summary

A review of 19 modern mainstream models in the 5-8 year old age group has shown that there is considerable current value in the Basket of Parts for each vehicle. For the 19 vehicles selected, the average value of the Basket of Parts was \$9,398. The range in value extends from \$4,731.52 for the Toyota Camry XV50 sedan 2013 and goes up to \$22,011.34 for the Jeep Grand Cherokee Laredo.

For the 19 vehicles in the study, there is a large spread in vehicle values (\$). The range of vehicle value is from \$4,100 for the Holden Cruze hatchback 2012, up to \$45,800 for the Toyota Landcruiser 200 Sahara wagon 2012. The average vehicle value for the 19 vehicles is \$12,121.

There is also considerable spread when the Basket of Parts cost is compared to the vehicle value. The Toyota Landcruiser Sahara URJ202R is lowest at only 32.2%, while the Holden Cruze CD Hatchback JH 2012 the highest at 186.1%.

Overall, the larger vehicles with higher vehicle values (\$) have the lower percentage of Basket of Parts cost. Three of the top four were dual cab utilities, all with below average parts basket costs, but above average vehicle value (\$):

- 2nd Ford Ranger Dual cab 2014 (34.6%)
- 3rd Mitsubishi Triton MN Dual Cab Utility (55.6%)
- 4th Toyota Hilux KUN26R Dual Cab Utility 2014 (55.9%)

Those with the highest percentage of Basket of Parts cost to vehicle value are the following:

- 18th Holden Cruze JH 5 door hatchback 2012 (186.1%)
- 17th Volkswagen Golf 7 hatchback 2012 (173.2%)
- 16th Hyundai i30 GD Hatchback 2012 (134.1%)

The Basket of Parts was for the Holden Cruze was below average but still relevant at \$7,629.71, however its vehicle value was the lowest in the study at \$4,100.

The Basket of Parts for these three vehicles (Cruze \$7,629.71, Golf \$9,701.00, i30 \$7,108.87), were close to the average (\$9,398), however their vehicle value was considerably lower.

Given the smaller size of the Cruze, Golf and i30 and their valuable parts basket, these vehicles may be easier targets for thieves (when compared to larger sized vehicles) who may move them on a tow truck and disassemble for parts.

Overall, the study demonstrated that for the vehicles 5-8 years in age, that there is considerable value is their basket of parts for these vehicles.

Summary of the Basket of Parts cost (\$):

Rank	Vehicle	Basket of Parts value (\$)	Vehicle value (\$)	Basket of Parts as % of vehicle value
1	Toyota Camry XV50 sedan 2013	\$4,731.52	\$7,900	59.9%
2	Toyota Corolla ZRE182 5 Door Hatchback 2014	\$6,339.42	\$7,700	82.3%
3	Hyundai i30 GD Hatchback 2012	\$7,108.87	\$5,300	134.1%
4	Mitsubishi Triton MN Dual Cab Utility 2012	\$7,231.21	\$13,000	55.6%
5	Toyota Hilux KUN26R Dual Cab Utility 2014	\$7,545.91	\$13,500	55.9%
6	Holden Cruze JH 5 door hatchback 2012	\$7,629.71	\$4,100	186.1%
7	Ford Ranger Dual Cab Utility 2014	\$7,689.58	\$22,200	34.6%
8	Ford Focus LW MK2 5 door hatchback 2014	\$7,819.68	\$6,600	118.5%
9	Mazda 3 BM Hatch 2014	\$8,882.52	\$9,600	92.5%
10	Holden Commodore VF sedan 2013	\$8,914.34	\$7,100	125.6%
11	Holden Commodore VF Utility 2013	\$9,106.41	\$11,600	78.5%
12	Nissan Navara D40 Dual Cab Utility 2012	\$9,360.10	\$8,400	111.4%
13	Toyota Rav4 ZSA42 Wagon 2013	\$9,367.67	\$11,500	81.5%
14	Mazda CX-5 KE Wagon 2012	\$9,635.86	\$9,400	102.5%
15	Volkswagen Golf 7 hatchback 2012	\$9,701.00	\$5,600	173.2%
16	Holden Captiva7 CG Wagon 2012	\$10,042.66	\$8,200	122.5%
17	Holden Colorado Dual Cab RG 2013	\$10,710.95	\$16,200	66.1%
18	Toyota Landcruiser 200 URJ202R Wagon 2012	\$14,737.04	\$45,800	32.2%
19	Jeep Grand Cherokee wagon 2014	\$22,011.34	\$16,600	132.6%

(The full list of parts and pricing for each model can be found in the Appendix, page 17).

Basket of Parts:

For the 19 models analysed, the average for the Basket of Parts total price is \$9,398.

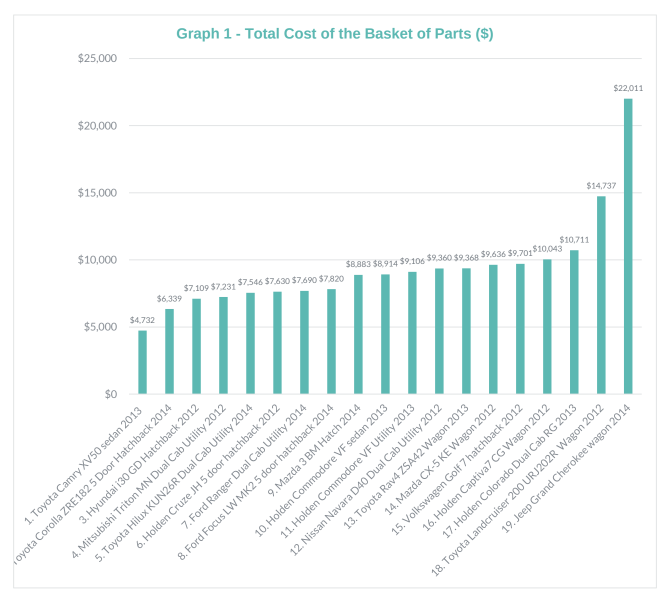
The Toyota Camry and Toyota Corolla were the lowest Basket of Parts total at \$4,731.52 and \$6,339.42 respectively. The Jeep Grand Cherokee had the highest Basket of Parts total cost at \$22,011.34, followed by the Toyota Landcruiser 200 Series at \$14,737.04.

The most expensive part in this study is the headlamp of the Jeep Grand Cherokee, valued at \$3208.50.

Vehicle value:

For the 19 models analysed. the average vehicle value (\$) was \$12,121.

The most valuable model in the study is the Toyota Landcruiser 200 Series at \$45,800 and the lowest value model was the Holden Cruze at \$4,100.

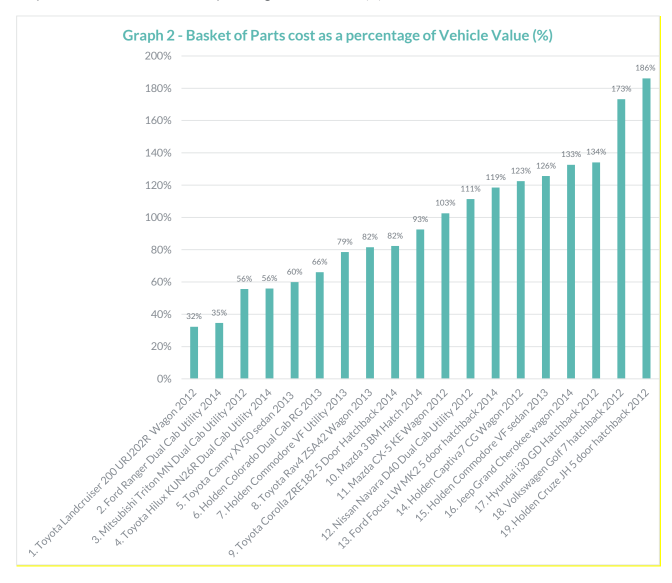


Summary of the Basket of Parts cost (\$) as a Percentage of Vehicle Value:

Rank by Parts as % of Vehicle Value	Rank by Basket of Parts total (\$)	Vehicle	Basket of Parts Value (\$)	Vehicle value (\$)	Basket of Parts as % of Vehicle Value
1	18	Toyota Landcruiser 200 URJ202R Wagon 2012	\$14,737.04	\$45,800	32.2%
2	7	Ford Ranger Dual Cab Utility 2014	\$7,689.58	\$22,200	34.4%
3	4	Mitsubishi Triton MN Dual Cab Utility 2012	\$7,231.21	\$13,000	55.6%
4	5	Toyota Hilux KUN26R Dual Cab Utility 2014	\$7,545.91	\$13,500	55.9%
5	1	Toyota Camry XV50 sedan 2013	\$4,731.52	\$7,900	55.9%
6	17	Holden Colorado Dual Cab RG 2013	\$10,710.95	\$16,200	66.1%
7	11	Holden Commodore VF Utility 2013	\$9,106.41	\$11,600	78.5%
8	14	Toyota Rav4 ZSA42 Wagon 2013	\$9,367.67	\$11,500	81.5%
9	2	Toyota Corolla ZRE182 5 Door Hatchback 2014	\$6,339.42	\$7,700	82.3%
10	9	Mazda 3 BM Hatch 2014	\$8,882.52	\$9,600	92.5%
11	13	Mazda CX-5 KE Wagon 2012	\$9,635.86	\$9,400	102.5%
12	12	Nissan Navara D40 Dual Cab Utility 2012	\$9,360.10	\$8,400	111.4%
13	8	Ford Focus LW MK2 5 door hatchback 2014	\$7,819.68	\$6,600	118.5%
14	16	Holden Captiva7 CG Wagon 2012	\$10,042.66	\$8,200	122.5%
15	10	Holden Commodore VF sedan 2013	\$8,914.34	\$7,100	125.6%
16	19	Jeep Grand Cherokee wagon 2014	\$22,011.34	\$16,600	132.6%
17	3	Hyundai i30 GD Hatchback 2012	\$7,108.87	\$5,300	134.1%
18	15	Volkswagen Golf 7 hatchback 2012	\$9,701.00	\$5,600	173.2%
19	6	Holden Cruze JH 5 door hatchback 2012	\$7,629.71	\$4,100	186.1%

The Total Basket of Parts cost (\$) has been compared to the vehicle value (s) and demonstrated above. Overall, the Toyota Landcruiser was had the lowest percentage at 32.2%. The basket of parts was high at \$14,737 however the value of the vehicle is still \$45,800.

The vehicles that had the highest percentage of Basket of Parts to vehicle value were the Holden Cruze at 186.10% and the Volkswagen Golf at 173.2% and Hyundai I30 (134%). The basket of parts for each was not too far off the average value, however had the lowest vehicle value of the study, which pushed them to bottom of the table.



Graph of the Basket of Parts cost as a percentage of vehicle value (%):

2. Part B: A overview of new technology parts fitted to 2020 year model vehicles

2.1 Overview

Part A of this study has looked at 5-8 year old vehicle models and shown that the Basket of Parts is considerable in relation to the value of the model currently.

The following study is an outline of 2020-year model vehicles and a look at new technology fitted to current vehicles.

Automotive technology is undergoing disruptive changes nowadays and today's cars are quite different from those one generation ago which are depicted in the first part of this study. Between the 2015 and 2020 models, the major difference is the introduction Advanced Driver Assistance System (ADAS) technology to the newer models. Furthermore, lighting technology has made a big leap forward, massively enhancing performance and safety with technologies like intelligent LED or laser light. So, more and more expensive high-tech parts will have to be added to today's new vehicles' parts basket. The following table demonstrates the new parts on the 2020 model when compared to the 2015 model.

2.2 Example 1: Hyundai i30 Hatchback 2015 vs 2020 models

The Hyundai i30 Elite 5 door Hatchback 2020 now contains technology that was unavailable on the 2015 Hyundai Elite 5 door Hatchback. These features include a windshield mounted camera (\$5,197.35), front radar unit (\$4,562.52) and a blind spot module (\$999.83), and the list prices of these three parts add up to \$10,759.80 worth of additional cost.

Year Part description Part Number List Price (\$) 2015 Headlight 92101A6090 \$698.70 2020 Headlight 92101G3020 \$1,041.81 2020 Headlight LED 92101G3110 \$3,301.77 2020 Front camera 95740G3100 \$5,197.35 96400G3400 2020 Front radar \$4,562.52 \$999.83 2020 Blind spot module 95811G3000 Grill including badge 2020 86350G3030 \$1,162.23 2020 Bonnet 66400G3000 \$1,111.74 2020 Front bar cover 86511G3000 \$606.94 2015 Door mirror 87610A6130 \$927.72 2020 Door mirror 87610G3170 \$759.67 2020 Rear bar cover 86610G3010 \$640.86 2015 Rear bar cover 86610A6210 \$392.70

Price comparison of parts fitted to Hyundai i30 Hatchback 2015 and 2020:

The price of a standard headlight has risen from \$698.70 on the 2015 model to \$1,041.81 on the 2020. The 2020 model is also fitted with LED headlights on upper spec versions and these are worth \$3,301.77 each.

When looking at all the technology parts fitted to the 2020 Hyundai Elite, the 2020 model now contains \$16,518 worth of technology related parts, which equals 58% of the 2020 model's new vehicle purchase price. This consists of:

- Blind Spot Monitoring
- Collision Mitigation Forward (low speed)
- Collision Mitigation Forward control Pedestrian Avoidance with Braking
- Cruise Control Distance Control
- Driver Attention Warning
- Lane Departure Warning
- Lane Keeping Active Assist Warning
- Rear Cross Traffic Alert

While there has been a large increase in new technology and parts cost to the 2020 model, the purchase price of the Hyundai i30 Elite between 2015 and 2020 has increased by only 5.3%, from \$26,890 to \$28,320.

Taking these new technology parts into account, the overall basket of parts for the 2020 model increases in value from \$7,109 to \$23,627. Assuming a similar depreciation behaviour, the 2020 model will have a residual value of \$5.300 by 2025. Putting this into relation, the basket of parts will then be at 446% of the value of the vehicle.

2.3 Example 2: Mazda CX-5 2015 vs 2020 model

The 2020 Mazda CX-5 Maxx has also gained large amounts of new technology. The Mazda CX-5 2020 model is now fitted with ADAS technology that was not unavailable on the 2015 model. ADAS features on the 2020 Mazda CX-5 include a front radar unit (\$4,954.08) and a blind spot monitoring sensor (\$2,478.04). The value of these two parts alone is \$7,230.12.

Year	Part description	Part Number	List Price (\$)
2015	Headlight	KE0451041G	466.05
2020	Headlight	K12551041N	2,717.00
2015	Front camera	GHP967XCXA	2,239.63
2020	Front camera	KDD167XCX	815.07
2020	Front radar	KD7J67XA1D	4,954.08
2020	Blind spot monitoring sensor	KB8C-67-Y30K	2,278.04
2020	Grill badge	TK7951730	731.47
2020	Bonnet	KBY05231XB	779.87
2020	Front bar cover	KF1B50031E8P	628.40
2015	Door mirror	KB9G69181B	430.00
2020	Rear bar cover	KBYB5022XBBB	785.54
2015	Rear bar cover	KDY35022XFBB	960.91

Price comparison of Mazda CX-5 Maxx 2015 vs 2020:

The standard headlight on the 2020 model is now \$2,717 each, up from the \$466.05 headlight fitted to the 2015 model.

When looking at all the technology parts fitted to the 2020 Mazda CX-5, the 2020 model now contains \$17,350 worth of technology parts, that is 53% of the 2020 models purchase price. This consists of:

- Lane Departure Warning
- Lane Keeping Active Assist
- Power Steering Electric Assist
- Cross Traffic Recognition
- Warning Collision Forward
- Warning Collision Rearward
- Control Pedestrian Avoidance Braking
- Active Brake Assist
- City Brake Support Forward and Reverse
- Blind Spot Monitoring

With all the increases in technology fitted to the 2020 model, the Mazda CX-5 Maxx has only increased by 13% in purchase price over the same period. The 2015 model was \$29,190 and the 2020 is now \$32,980.

Like the i30 mentioned above, the basket of parts for the 2020 model of the CX-5 will increase in value from \$9,635.86 to \$26,986. Hence, assuming a residual value of the vehicle in 2025 of \$9,400, the basket of parts will be at 287% of the value of the car by then.

2.4 Summary of 2020 year model vehicles in Australia

The review of the 2020 Hyundai i30 and Mazda CX-5 has shown that these two models are fitted with large amounts of ADAS technology, at levels not seen before on vehicles in this price point.

With the technology parts fitted to the 2020 Hyundai i30 and Mazda CX-5 equalling 58% and 53% of their new purchase price, these proportion of parts against vehicle value will only continue to go up as these vehicles depreciate in the years to come.

What can be seen in the two examples is a trend that effects the whole new vehicle fleet in Australia. Formerly highly expensive features that were reserved mainly to premium vehicles are now being rolled out to mass market everyday cars. This will on the one hand increase safety on the roads but might raise some issues regarding profit motivated vehicle theft.

The ADAS components in the vehicles are mostly rather small in size and can be easily removed. Where for bigger parts like doors or engines it is necessary to use shipping containers for transport, in case of ADAS parts smaller shipping boxes will be sufficient which can even be shipped via post service providers.

The following image shows the size of a rear cross traffic alert sensor on a current model Subaru Forester. Two of these units are fitted to a goose neck mount at the rear corner of the vehicle behind the bumper cover and have a list price of \$1,518 each. Once the bumper cover is removed, this sensor can easily be detached by unscrewing three bolts and unplugging a wire.

Once a thief gains access to the engine bay, this allows access to a variety of valuable high-tech parts as well like further radar sensors or the lighting modules. These can easily be removed and are rather lightweight and small, hence easy to carry, hide and transport.

It can be assumed that in the future these parts quite often will become part of a minor collision repair, resulting in an increasing demand for second hand or refurbished parts once the vehicles are a little bit older and out of manufacturers' warranty.

As can be seen, the automotive industry and technology in contemporary vehicles is undergoing rapid changes. Within one vehicle generation the representative basket of parts has doubled or tripled in value due to increasing complexity in design which leads to more and more high-tech parts built into the vehicles.



Considering that some of the new high-tech parts are extremely valuable at a small size, they might become quite attractive as theft objects in the future. Out of these reasons it is highly recommended to adjust existing theft prevention measures to deal with this trend before it materialises. For NSW the recommendation would be to add ADAS related parts to the list of prescribed parts of the NSW Motor Dealers and Repairers Act. In addition to that and considering the high speed of technology change in the industry, it might be worth maintaining this list of prescribed parts at a higher frequency. An annual basis might be sufficient to enable swift reaction to disruptive changes in the market.

A further topic which needs to be investigated is theft prevention measures in/on the high-tech components themselves like embedded VIN/serial numbers in the electronic code or physically on the part to enable better history tracing. Authentication schemes when sensors are replaced in an existing vehicular network in due course of a repair might be another approach.

3. Appendix:

Vehicle 1 - Ford Focus LW MK2 5 door hatchback 2014

Part Price	Part Number	Part description
\$568.32	AV6119710AC	1 A/C Condenser
\$765.84	PBM51A16610AC	2 Bonnet
\$480.80	BM5117757AFXUAA	3 Bumper Front Cover
\$493.94	BM51A10922BE	4 Bumper Front Reinforcement
\$466.80	BM51A17906BCXUAA	5 Bumper Rear Cover
\$297.83	6M51R403226DB	6 Bumper Rear Reinforcement
\$346.56	PBM51A16008AG	7 Fender Front RH
\$198.80	BM5117682CK	8 Front door mirror
\$834.00	PBM51A20124CA	9 Front door shell
\$109.66	BM51A20562AH	10 Front door waist mould
\$185.99	BM518200BF	11 Grille Front
\$227.80	BM5113W029HF	12 Headlamp RH
\$901.08	BM51A278A92AE	13 Quarter panel
\$332.97	BV618005AD	14 Radiator
\$168.92	BM5113404BL	15 Rear Lamp Assembly RH
\$325.95	Components	16 Rear panel *
	BM5Z5840320B -\$217.88	Rear Panel lower
	BM51A40324AF - \$108.10	Rear Panel Outer
\$1114.39	PBM51A40410AE	17 Tailgate
\$7,819.68		Total basket
\$6,600	NVIC: QSK14A	Vehicle value: Variant priced: Ambiente
118.5%		Value of Basket of Parts compared to vehicle value (%)

 * Rear panel price is a combined price the Rear panel lower and rear panel outer.

	Part description	Part Number	Part Price
1	A/C Condenser	AB3919710AB	\$440.25
2	Bonnet	AB3916610CB	\$535.30
3	Bumper Front Cover	AB3917C831GD	\$428.51
4	Bumper Front reinforcement	AB3917F021DD	\$244.72
5	Bumper Rear Cover *		\$1277.76
6	Bumper Reinforcement Rear *		
	Bumper Bar Rear	EB3B17775EEM - \$920.99	
	Bumper Rear Bracket	JB3Z17D942A - \$356.77	
7	Fender Front RH	AB392116015AE	\$443.54
8	Door Mirror RHF	AB3917682AJF	\$400.52
9	Door Front RH	DB3Z2620124B	\$701.84
10	Door Belt Moulding RHF	AB3926201A38AE	\$55.71
11	Grille Front	AB398200JF	\$533.42
12	Headlamp RH	AB3913100EE	\$358.60
13	Quarter Panel (A) RH	JB3Z2627840K	\$1027.79
14	Radiator	EB3Z8005D	\$245.00
15	Rear Lamp Assembly RH	EB3Z13404H	\$208.02
16	Rear panel (lower)	AB3Z21442A68E	\$300.36
16	Tailgate	JB3B2140709AC	\$488.24
	Total basket		\$7,689.58
	Vehicle value: Variant priced: XLT	NVIC: MQY14A	\$22,200
Value of basket	of parts compared to vehicle value (%)		34.6%

* The Bumper Rear cover and Bumper Reinforcement Rear are accounted for in the Bumper Bar Rear and Bumper rear Bracket.

Vehicle 3 - Holden Captiva7 CG Wagon 2012

	Part description	Part Number	Part Price
1	A/C Condenser	42458588	\$826.38
2	Bonnet	42498624	\$958.13
3	Bumper Front Cover (upper)	22737337	\$537.83
4	Bumper Front reinforcement	94526076	\$914.78
5	Bumper Rear Cover	20961269	\$744.28
6	Bumper Reinforcement Rear	20968509	\$208.94
7	Fender Front RH	42532164	\$434.62
8	Door Mirror RHF	20912002	\$211.70
9	Door Front RH	42352071	\$1089.97
10	Door Belt Moulding RHF	42333922	\$61.58
11	Grille Front	96945131	\$300.72
12	Headlamp RH	42371758	\$488.44
13	Quarter Panel (A) RH	96831032	\$1024.24
14	Radiator	42400244	\$640.50
15	Rear Lamp Assembly RH	20977720	\$295.05
16	Rear Panel Lower	20962086	\$291.59
17	Tailgate	95240539	\$1013.91
	Total basket		\$10,042.66
	Vehicle value: Vehicle priced: LX Diesel	NVIC: MQY14A	\$8,200
Value	of basket of parts compared to vehicle value (%)		122.5%

	Part description	Part Number	Part Price
1	A/C Condenser	84437029	\$680.98
2	Bonnet	52085777	\$1025.58
3	Bumper Front Cover	52130033	\$642.79
4	Bumper Front reinforcement (lower)	94777799	\$325.80
5	Bumper Rear Cover	52126550	\$695.41
6	Bumper Reinforcement Rear *		\$277.1
	Bumper Rear Treadplate	52068673 - \$149.96	
	Bumper Rear Treadplate RH	94772338 - \$51.67	
	Bumper Rear Treadplate LH	94772339 - \$75.47	
7	Fender Front RH	52136855	\$491.74
8	Door Mirror RHF	94757726	\$653.26
9	Door Front RH	52137696	\$1354.35
10	Door Belt Moulding RHF	52097541	\$107.70
11	Grille Front	94776584	\$421.27
12	Headlamp RH	94708895	\$527.12
13	Quarter Panel (A) RH *		\$730.69
	Bodyside Outer RH	52109427 - \$730.69	
14	Radiator	94772244	\$708.75
15	Rear Lamp Assembly RH	52039470	\$207.36
16	Rear Panel Lower	97236648	\$926.28
17	Tailgate	52100277	\$934.77
	Total basket		\$10,710.95
	Vehicle value: Variant priced: LX Dual Cab 4WD	NVIC: NS213A	\$16,200
Value of b	pasket of parts compared to vehicle value (%)		66.1%

* The Bumper Reinforcement Rear are made up of three components: Bumper RearTreadplate, Bumper Rear Treadplate RH and Bumper RearTreadplate LH. The Quarter Panel is made up of the Bodyside Outer RH.

	Part description	Part Number	Part Price
1	A/C Condenser	92277537	\$588.96
2	Bonnet	92508800	\$735.11
3	Bumper Front Cover	92293840	\$525.81
4	Bumper front reinforcement *		\$595.97
	Bumper Front reinforcement	92159493 - \$490.57	
	Bumper Front reinforcement (Lower pedestrian)	92252466 - \$105.40	
5	Bumper Rear Cover	92293809	\$558.68
6	Bumper Reinforcement Rear		\$96.77
	Bumper Rear Absorber	92258442 - \$96.77	
7	Fender Front RH	92289652	\$449.13
8	Door Mirror RHF	92260414	\$228.31
9	Door Front RH	92295697	\$1018.74
10	Door Belt Moulding RHF	92277516	\$22.85
11	Grille Front	92264783	\$109.53
12	Headlamp RH	92275164	\$546.07
13	Quarter Panel (A) RH *		
	Bodyside Outer LH	92272794	\$990.02
14	Radiator (auto)	92421107	\$498.75
15	Rear Lamp Assembly RH	92288077	\$330.12
16	Rear Panel Lower	92292436	\$639.07
17	Boot lid	92508802	\$980.44
	Total basket		\$8,914.34
	Vehicle value: Vehicle priced: Evoke 3.0	NVIC: MQY14A	\$7,100
Value of	basket of parts compared to vehicle value (%)		125.6%

* The Bumper Front Reinforcement is made up of the Bumper Front reinforcement and Bumper Front Reinforcement (Lower Pedestrian). The Bumper Reinforcement Rear is accounted for in the Bumper Rear Absorber, and the Quarter Panel in the Bodyside Outer LH

	Part description	Part Number	Part Price
1	A/C Condenser	92277537	\$588.96
2	Bonnet	92508800	\$735.11
3	Bumper Front Cover	92293840	\$525.81
4	Bumper front reinforcement *		\$595.97
	Bumper Front reinforcement	92159493 - \$490.57	
	Bumper Front reinforcement (Lower pedestrian)	92252466 - \$105.40	
5	Bumper Rear Cover	92293815	\$586.05
6	Bumper Reinforcement Rear *		\$80.75
	Bumper rear bracket RH	92260850 - \$41.94	
	Bumper rear bracket LH	92260849 - \$38.81	
7	Fender Front RH	92289652	\$449.13
8	Door Mirror RHF	92260414	\$228.31
9	Door Front RH	92295697	\$1018.74
10	Door Belt Moulding RHF	92277516	\$22.85
11	Grille Front	92264783	\$109.53
12	Headlamp RH	92275164	\$546.07
13	Quarter Panel (A) RH *		\$1829.39
	Bodyside Outer RH	92285362 - \$1,829.39	
14	Radiator (auto)	92421107	\$498.75
15	Rear Lamp Assembly RH	92245916	\$178.23
16	Rear Panel Lower	92289197	\$321.91
17	Tailgate	92262416	\$790.85
	Total basket		\$9,106.41
	Vehicle value: Variant Price: Based model ute	NVIC: PCS13E	\$11,600
Value o	f basket of parts compared to vehicle value (%)		78.5%

* The Bumper Front Reinforcement is made up of the Bumper Front reinforcement and Bumper Front Reinforcement (Lower Pedestrian). The Bumper Reinforcement Rear is accounted for in the Bumper rear brackets (L and R), and the Quarter Panel in the Bodyside Outer LH.

Vehicle 7 - Holden Cruze JH 5 door hatchback 2012

	Part description	Part Number	Part Price
1	A/C Condenser	23333680	\$666.66
2	Bonnet	94537888	\$711.68
3	Bumper Front Cover	95194836	\$505.25
4	Bumper Front reinforcement	39069809	\$374.21
5	Bumper Rear Cover	95494189	\$559.56
6	Bumper Reinforcement Rear	39011392	\$409.24
7	Fender Front RH	94560510	\$337.75
8	Door Mirror RHF	95063308	\$198.52
9	Door Front RH	95987758	\$826.32
10	Door Belt Moulding RHF	95040060	\$19.54
11	Grille Front	95333378	\$98.68
12	Headlamp RH	95137784	\$379.44
13	Quarter Panel (A) RH	95479663	\$747.10
14	Radiator (auto)	13336889	\$266.67
15	Rear Lamp Assembly RH	95365877	\$287.67
16	Rear Panel Lower	95408942	\$450.57
17	Tailgate	95268891	\$790.85
	Total basket		\$7,629.71
	Vehicle value: Variant priced: CD	NVIC: NTB12F	\$4,100
Value of basket	t of parts compared to vehicle value (%)		186.1%

	Part description	Part Number	Part Price
1	A/C Condenser	976063X000	\$357.00
2	Bonnet	66400A5000	\$561.00
3	Bumper Front Cover	86511A5000	\$331.50
4	Bumper Front reinforcement *		\$351.90
	Bumper Front reinforcement	86530A5000 - \$290.70	
	Bumper Front reinforcement (lower)	86571A5000 - \$61.20	
5	Bumper Rear Cover	86610A5010	\$372.30
6	Bumper Reinforcement Rear	86631A5020	\$229.50
7	Fender Front RH	66321A5010	\$300.90
8	Door Mirror RHF	87620A5120	\$315.21
9	Door Front RH	76004A5000	\$617.10
10	Door Belt Moulding RHF	82210A5000	\$63.24
11	Grille Front	86351A5000	\$221.20
12	Headlamp RH	92102A5020	\$596.70
13	Quarter Panel (A) RH	71504A5C00	\$969.00
14	Radiator	253103X151	\$343.32
15	Rear Lamp Assembly RH	92402A5020	\$255.00
16	Rear Panel Lower	69100A5010	\$255.00
17	Tailgate	73700A5000	\$969.00
	Total basket		\$7,108.87
	Vehicle value: Variant priced: Active 1.8	NVIC: NQ612E	\$5,300
Value of bas	ket of parts compared to vehicle value (%)		134.1%

* The Bumper Front Reinforcement is a combination of the Bumper Front Reinforcement and the Bumper Front Reinforcement (Lower).

	Part description	Part Number	Part Price
1	A/C Condenser	55038003AG	\$839.84
2	Bonnet	55369587AG	\$1206.58
3	Bumper Front Cover	1WL27TZZAC	\$1055.16
4	Bumper Front reinforcement	68312699AA	\$1340.69
5	Bumper Rear Cover	1VQ65TZZAA	\$1180.32
6	Bumper Reinforcement Rear	04578827AK	\$399.49
7	Fender Front RH	55369596AF	\$745.14
8	Door Mirror RHF	5SG24JSCAE	\$1036.90
9	Door Front RH	68274938AC	\$1654.76
10	Door Belt Moulding RHF	55399290AF	\$258.50
11	Grille Front	5RM46TZZAA	\$1778.93
12	Headlamp RH	68144704AL	\$3208.50
13	Quarter Panel (A) RH	68214166AC	\$2498.30
14	Radiator	52014529AB	\$1037.54
15	Rear Lamp Assembly RH	68110000AF	\$872.15
16	Rear Panel Lower	68038966AB	\$152.05
17	Tailgate	68154524AA	\$2746.49
	Total basket		\$22,011.34
	Vehicle value: Variant priced: Laredo 4x2	NVIC: PHD14A	16,600
Value of bas	sket of parts compared to vehicle value (%)		132.6%

	Part description	Part Number	Part Price
1	A/C Condenser	GHR161480B	\$707.06
2	Bonnet	BHY05231XA	\$520.89
3	Bumper Front Cover	BHN150031BBB	\$644.58
4	Bumper Front reinforcement	B45A50070	\$323.78
5	Bumper Rear Cover	BHN950221BBB	\$705.96
6	Bumper Reinforcement Rear	B45C50260	\$276.64
7	Fender Front RH	B45A52111B	\$186.77
8	Door Mirror RHF	BPD869121B	\$325.39
9	Door Front RH	BHY05802XF	\$796.68
10	Door Belt Moulding RHF	BHP250640C	\$183.95
11	Grille Front	BHN150712B	\$117.26
12	Headlamp RH	BJF4510K0A	\$458.64
13	Quarter Panel (A) RH	B6YV7041X	\$998.41
14	Radiator	PE2015200	\$843.72
15	Rear Lamp Assembly RH	B45C51150C	\$374.91
16	Rear Panel Lower	B4YC7075ZA	\$515.41
17	Tailgate	BHY36202XA	\$902.47
	Total basket		\$8882.52
	Vehicle value: Variant priced: Maxx	NVIC: QP914A	\$9,600
Value of baske	et of parts compared to vehicle value (%)		92.5%

Part Price	Part Number	Part description	
\$1038.62	KF0361480B	A/C Condenser	1
\$529.45	KDY35231XA	Bonnet	2
\$436.17	K03150031 BB	Bumper Front Cover	3
\$666.25		Bumper Front reinforcement *	4
	KD5350070 - \$403.79	Bumper Front reinforcement	
	KD53500S0A - \$262.46	Bumper Front reinforcement lower	
\$547.88	KDY75022XDBB	Bumper Rear Cover	5
\$383.60	KD5350260D	Bumper Reinforcement Rear	6
\$222.44	KD5352111A	Fender Front RH	7
\$547.29		Door Mirror RHF*	8
	KF2069121E - \$261.48	Mirror Housing RHF	
	KD53691N1B85 - \$175.27	Door Mirror Capping RHF	
	KF20691G1 - \$110.54	Door Mirror Glass RH	
\$610.62	KDY35802XK	Door Front RH	9
\$141.83	KD5350640D	Door Belt Moulding RHF	10
\$362.67	KD4550710F	Grille Front	11
\$489.35	KE0451031G	Headlamp RH	12
\$1564.27	KDY370410C	Quarter Panel (A) RH	13
\$784.50	SH0115200A	Radiator	14
\$299.34	KD5451150F	Rear Lamp Assembly RH	15
\$313.74	KDY37075ZB	Rear Panel Lower	16
\$697.84	KDZ26202XD	Tailgate	17
\$9,635.86		Total basket	
\$9,400	NVIC: NHK12B	Vehicle value: Vehicle priced: Maxx Sport	
102.5%		Value of basket of parts compared to vehicle value (%)	

* The Bumper Front reinforcement is made up for the Bumper Front Reinforcement and the Bumper Front Reinforcement Lower. The Door Mirror is made up of the Door Mirror Housing, Door Mirror Capping and the Door Mirror Glass.

Vehicle 12 - Mitsubishi Triton MN Dual Cab Utility 2012

Part Price	Part Number	Part description	
\$703.73	7812A171	A/C Condenser	1
\$477.00	5900A087	Bonnet	2
\$406.48	6400F902	Bumper Front Cover	3
\$195.77	6400C158	Bumper Front reinforcement	4
\$373.45		Bumper Rear Cover *	5
		Bumper Reinforcement Rear *	6
	6410A224 - \$68.81	Bumper End Cap RHR	
	6410A233 - \$235.83	Bumper RearTreadplate	
	6410A223 - \$68.81	Bumper End Cap LHR	
\$339.20	5220A820	Fender Front RH	7
\$422.53	MN136776	Door Mirror RHF	8
\$673.07	5700B530	Door Front RH	9
\$101.44	MN117612	Door Belt Moulding RHF	10
\$359.86	7450A683BA	Grille Front	11
\$450.50	8301B456	Headlamp RH	12
\$663.81	6722A208	Quarter Panel (A) RH	13
\$777.36	1350A922	Radiator	14
\$111.24	8330A156	Rear Lamp Assembly RH	15
\$383.12	6710A077	Rear Panel Lower	16
\$792.65	6724A054	Tailgate	17
\$7,231.21		Total basket	
\$13,000	NVIC: N3U12A	Vehicle value: Variant priced: GLX-R Turbo Diesel	
55.6%		Value of basket of parts compared to vehicle value (%)	

* The Bumper Reinforcement Rear is made up of the Bumper RearTreadplate. The Tailgate is in two parts, the Upper and Lower.

	Part description	Part Number	Part Price
1	A/C Condenser	92100EB70A	\$701.28
2	Bonnet	F5100EB3MA	\$1096.96
3	Bumper Front Cover	62022JR34A	\$389.20
4	Bumper Front reinforcement *		\$324.83
	Bumper Front reinforcement	510B1JR70A - \$232.18	
	Bumper Front reinforcement LOWER	62290EB700 - \$92.65	
5	Bumper Rear Cover *		\$1657.38
6	Bumper Reinforcement Rear *		
	Bumper rear assembly	85010JR00A - \$1,657.38	
7	Fender Front RH	F3100JR3AA	\$465.36
8	Door Mirror RHF	96301EB70A	\$249.93
9	Door Front RH	80100JR030	\$706.58
10	Door Belt Moulding RHF	80820EB700	\$49.21
11	Grille Front	62310JS500	\$473.92
12	Headlamp RH	26025EB70B	\$333.85
13	Quarter Panel (A) RH	K3313JR330	\$540.60
14	Radiator	21410EB71A	\$758.53
15	Rear Lamp Assembly RH	26550EB71A	\$314.53
16	Rear Panel Lower	K3690EB7ME	\$585.00
17	Tailgate	93400JR030	\$712.94
	Total basket		\$9,360.10
	Vehicle value. Variant priced: RX 2.5 Dual Cab	NVIC NH812B	\$8,400
Value of I	basket of parts compared to vehicle value (%)		111.4%

* The Bumper Front Reinforcement is made up of the Bumper Front Reinforcement and Bumper Front Reinforcement Lower. The Bumper Rear cover and Bumper Reinforcement Rear are accounted for in the Bumper rear assembly.

	Part description	Part Number	Part Price
1	A/C Condenser	8846006240	\$164.07
2	Bonnet	5330106150	\$415.88
3	Bumper Front Cover	5211906978	\$200.83
4	Bumper Front reinforcement	5202106111	\$131.96
5	Bumper Rear Cover	5215906964	\$344.14
6	Bumper Reinforcement Rear	5202306130	\$104.59
7	Fender Front RH	5381106140	\$189.55
8	Door Mirror RHF *	8790806600	\$184.98
	Door Mirror Housing RHF	8790806600 - \$135.60	
	Door Mirror Glass RH	8793106450 - \$29.97	
	Door Mirror Cover RH	8791506909 - \$19.41	
9	Door Front RH	6700133201	\$735.52
10	Door Belt Moulding RHF	7571033140	\$121.18
11	Grille Front	5311106903	\$209.01
12	Headlamp RH	8113006811	\$304.64
13	Quarter Panel (A) RH	6160133350	\$491.95
14	Radiator	1640036280	\$138.11
15	Rear Lamp Assembly RH	8155106490	\$104.23
16	Rear Panel Lower	5830733160	\$202.01
17	Boot lid	6440106640	\$688.87
	Total basket		\$4,731.52
	Vehicle value: Variant priced Atara S ASV50	NVIC N8814A	\$7,900
Valu	e of basket of parts compared to vehicle value (%)		59.9%

* The Door Mirror is made up of Door Mirror Housing, Door Mirror Glass and Door Mirror Cover.

Vehicle 15 - Toyota Corolla ZRE182 5 Door Hatchback 2014

	Part description	Part Number	Part Price
1	A/C Condenser	8845012280	\$468.03
2	Bonnet	5330112B10	\$333.14
3	Bumper Front Cover	5211912977	\$251.03
4	Bumper Front reinforcement	5202112380	\$190.36
5	Bumper Rear Cover	5215912945	\$251.03
6	Bumper Reinforcement Rear	5217112240	\$95.73
7	Fender Front RH	5381112B70	\$317.31
8	Door Mirror RHF	8791012K10	\$464.39
9	Door Front RH	6700112B80	\$699.36
10	Door Belt Moulding RHF	7571012A00	\$60.81
11	Grille Front	5310012450A1	\$542.41
12	Headlamp RH	8113012G01	\$456.66
13	Quarter Panel (A) RH	6160112B40	\$702.50
14	Radiator	1640022160	\$326.57
15	Rear Lamp Assembly RH	8155112C40	\$162.39
16	Rear Panel Lower	5830712B41	\$367.23
17	Tailgate	6700512C50	\$650.47
	Total basket		\$6,339.42
	Vehicle value. Variant priced: Ascent	NVIC OH814A	\$7,700
Value of bask	ket of parts compared to vehicle value (%)		82.3%

Vehicle 16 - Toyota Hilux KUN26R Dual Cab Utility 2014

	Part description	Part Number	Part Price
1	A/C Condenser	884600K010	\$274.52
2	Bonnet	533010K111	\$401.11
3	Bumper Front Cover	521190K981	\$276.73
4	Bumper Front reinforcement	520210K022	\$171.33
5	Bumper Rear Cover *		\$887.02
6	Bumper Reinforcement Rear *		
	Bumper RearTreadplate (centre)	5215904010 - \$22.07	
	Bumper RearTreadplate (right)	5216304010 - \$80.43	
	Bumper RearTreadplate (left)	5216404010 - \$68.99	
	Bumper Bar Rear	5210535320 - \$713.53	
7	Fender Front RH	538110K110	\$353.12
8	Door Mirror RHF	879100KA40	\$576.24
9	Door Front RH	670010K010	\$824.07
10	Door Belt Moulding RHF	681610K010	\$125.97
11	Grille Front	531110K670	\$501.08
12	Headlamp RH	811100K370	\$334.60
13	Quarter Panel (A) RH	658160K903	\$699.34
14	Radiator (auto)	164000L130	\$342.46
15	Rear Lamp Assembly RH	815500K140	\$322.73
16	Rear Panel Lower	652400K020	\$579.67
17	Tailgate	657000K180	\$875.92
	Total basket		\$7,545.91
	Vehicle value: SR 3.0D Dual Cab	NVIC: QKE14A	\$13,500
Value of basket	of parts compared to vehicle value (%)		55.9%

* The Bumper Rear Cover and Bumper Reinforcement Rear are made up of Bumper Bar Rear, and Centre Left and Right Bumper Rear Treadplates.

Vehicle 17 - Toyota Landcruiser 200 URJ202R Wagon 2012

	Part description	Part Number	Part Price
1	A/C Condenser	8846060400	\$557.78
2	Bonnet	5330160591	\$650.72
3	Bumper Front Cover	521196A958	\$313.18
4	Bumper Front reinforcement	5202160140	\$374.36
5	Bumper Rear Cover	5215960976	\$320.34
6	Bumper Reinforcement Rear *		\$360.49
	Bumper RearTreadplate	5216260040 - \$360.49	
7	Fender Front RH	5380160B90	\$488.73
8	Door Mirror RHF	8791060J70	\$2772.55
9	Door Front RH	6700160671	\$1344.62
10	Door Belt Moulding RHF	7571060070	\$63.47
11	Grille Front	5310160A20	\$743.30
12	Headlamp RH	8114560F10	\$1640.25
13	Quarter Panel (A) RH	6016160870	\$1327.18
14	Radiator	1640050413	\$505.04
15	Rear Lamp Assembly RH	8155160A80	\$559.81
16	Rear Panel Lower	5830260520	\$669.13
17	Tailgate *		\$2043.09
	Tailgate Upper	6700560G60 - \$1,009.76	
	Tailgate Lower	6506160350 - \$1,033.33	
	Total basket		\$14,734.04
	Vehicle value. Variant Priced: Sahara 4.6	NVIC NKP12C	\$45,800
Value of bask	et of parts compared to vehicle value (%)		32.3%

* The Bumper Reinforcement Rear is made up of the Bumper RearTreadplate. The Tailgate is in two parts, the Upper and Lower.

	Part description	Part Number	Part Price
1	A/C Condenser	8846042110	\$501.70
2	Bonnet	5330142110	\$481.96
3	Bumper Front Cover *	521194A904	\$836.34
	Bumper Front Cover	521194A904 - \$282.09	
	Bumper Front Cover (Lower)	5241142030 - \$554.25	
4	Bumper Front reinforcement	5202142120	\$190.36
5	Bumper Rear Cover	5215942200	\$243.84
6	Bumper Reinforcement Rear	5235142020	\$263.90
7	Fender Front RH	5381142320	\$391.77
8	Door Mirror RHF	8791042C60	\$382.09
9	Door Front RH	6700142150	\$1283.68
10	Door Belt Moulding RHF	7571042040	\$101.82
11	Grille *		\$321.66
	Grille LHF	5310642010 - \$160.83	
	Grille RHF	5310542010 - \$160.83	
12	Headlamp RH	8113042552	\$651.69
13	Quarter Panel (A) RH	6160142100	\$1078.13
14	Radiator	1640028560	\$439.63
15	Rear Lamp Assembly RH	8155142171	\$252.20
16	Rear Panel *		\$974.13
	Rear Panel Lower	5830742022 - \$572.05	
	Rear Panel Outer	5830242020 - \$402.08	
17	Tailgate	6700542431	\$972.77
	Total basket		\$9,367.67
	Vehicle value - Variant priced: GX 2.0	NVIC OXL13B	\$11,500
Value of bask	et of parts compared to vehicle value (%)		81.5%

* The Bumper Front Cover is made up of Bumper Front Cover and Bumper Front Cover Lower, and the Grill is in two parts the Grille LHF and RHF.

	Part description	Part Number	Part Price
1	A/C Condenser	5Q0816411BH	\$386.00
2	Bonnet	5G0823031J	\$522.00
3	Bumper Front Cover	5G0807217BNGRU	\$497.00
4	Bumper Front reinforcement *		\$632.00
	Bumper Front reinforcement	5G0807109AL - \$393.00	
	Bumper Front reinforcement Pedestrian	5G0807651A - \$239.00	
5	Bumper Rear Cover	5G6807417ARGRU	\$605.00
6	Bumper Reinforcement Rear	5G0807305D	\$393.00
7	Fender Front RH	5G0821106A	\$314.00
8	Door Mirror RHF *		\$568.00
	Door Mirror Glass RH	5G0857522A - \$136.00	
	Door Mirror Capping RHF	5G0857538EGRU - \$155.00	
	Door Mirror Cover RH	5G0857602A9B9 - \$37.00	
	Mirror Housing RHF	5G2857508AF9B9 - \$240.00	
9	Door Front RH	5G4831056AS	\$1271.00
10	Door Belt Moulding RHF	5G4837478D5AP	\$92.00
11	Grille Front	5G0853651HZLL	\$358.00
12	Headlamp RH	5G2941006E	\$460.00
13	Quarter Panel (A) RH	5G4809844	\$945.00
14	Radiator *		\$\$826
	Radiator	5Q0121251GL - \$430	
	Radiator	5Q0121251GQ - \$396	
15	Rear Lamp Assembly RH	5G0945096B	\$138.00
16	Rear Panel *		\$\$579.00
	Rear Panel Lower	5G6813301B - \$421.00	
	Rear Panel Outer	5G6813309 - \$158.00	
17	Tailgate	5G6827025AA	\$1115.00
	Total basket		\$9,701.00
	Vehicle value - Variant priced: 90TSI	NVIC 02212H	\$5,600
Value of basl	ket of parts compared to vehicle value (%)		173.2%

* The Bumper Front reinforcement is made up of the Bumper Front Reinforcement and Bumper Front Reinforcement Pedestrian. The Door Mirror is made up of Parts: Door Mirror Glass, Door Mirror Capping, Door Mirror Cover and Door Mirror Housing. The Radiator is a combined value of the two radiators. The Rear Panel is made up of Rear Panel Lower and Rear Panel Outer.

*** End of Report ***