

Premium Inspection Analysis



Premium Inspection Analysis

		-		. <u></u> .	
:	usun	เมอรเซเดส	-เบนซ โ	เมบลต ((ประเทศไทย)

Customer Name จำกัด MERCEDES-BENZ MOBILITY Inspection Date : 2024-04-26

(THAILAND) CO., LTD.

Tel. : 0873663242 Schic Inspection ID

Inspector : Tanruk Tipin Approved By : Tanruk Tipin

Details

Brand	MERCEDES BENZ	Model year	2022
Model A 200		Engine Code - No.	28291430575163
Sub-model	AMG Dynamic	Registration year	2022-08-22
Registration No.	3ขณ4007	Chassis No.	W1K1771876LØØ2111
Current	24711	Engine Capacity(cc.)	1300
Mileage(km.)		Lingine Capacity(cc.)	1500

Inspection Lists	Grading	
1.Exterior	****	
2.Chassis	****	
3.Interior	****	
4.Engine & Mechanical	****	
Overall	****	

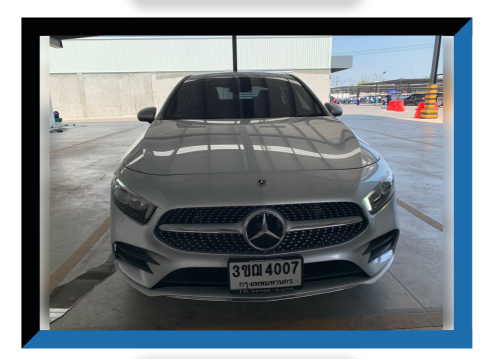
This vehicle has been inspected by the SCHICHER's inspection service.

tanvuk tilvin	Piyent.
Inspector	Approve by

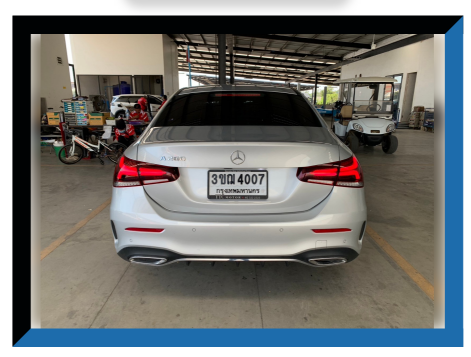


Premium Inspection Analysis

Vehicle Front Image



Vehicle Back Image



Page 3 / 29

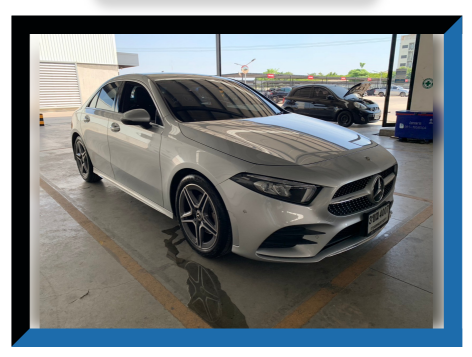


Premium Inspection Analysis

Vehicle Front Left Image



Vehicle Front Right Image



Page 4 / 29

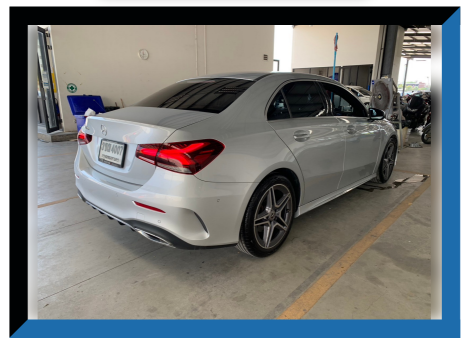


Premium Inspection Analysis

Vehicle Rear Left Image



Vehicle Rear Right Image

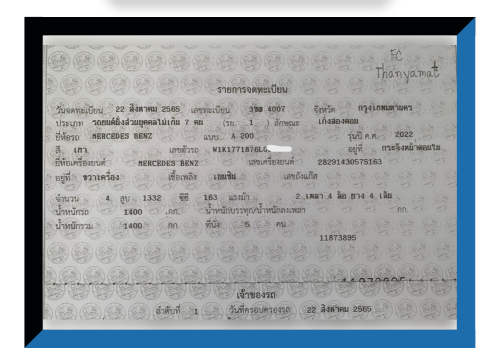


Page 5 / 29



Premium Inspection Analysis

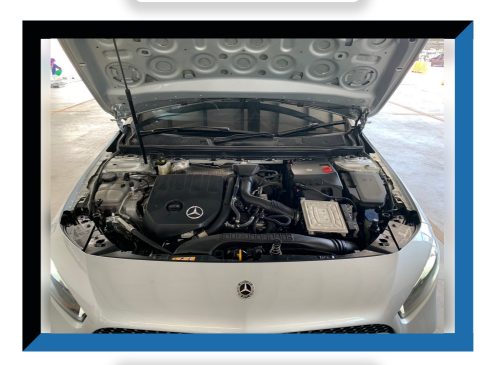
Vehicle Registration Book



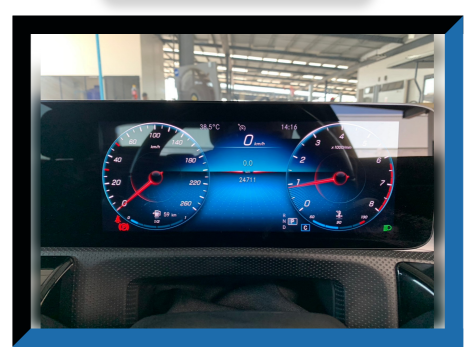


Premium Inspection Analysis

Vehicle Engine Image



Vehicle Odometer Image

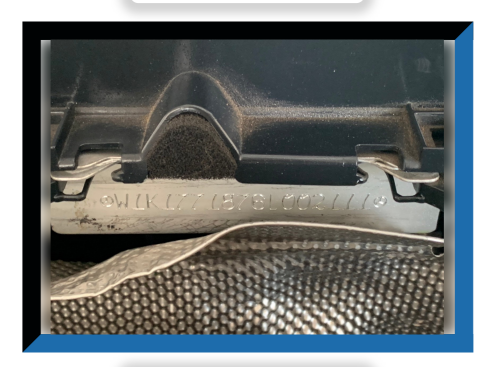


Page 7 / 29

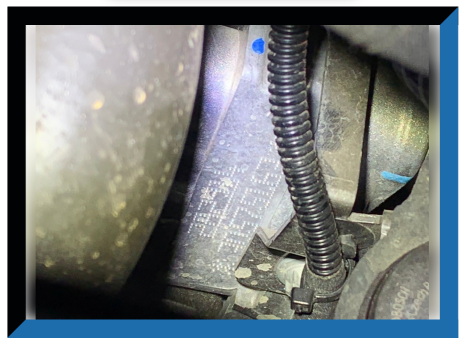


Premium Inspection Analysis

Vehicle Chassis Image



Vehicle Engine Number

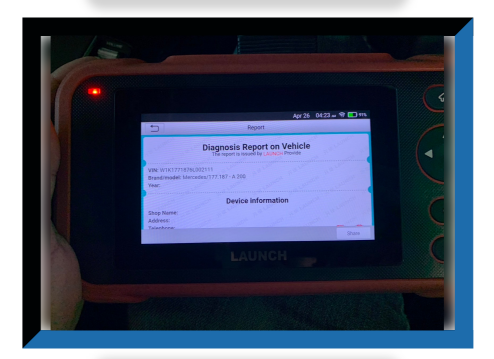


Page 8 / 29

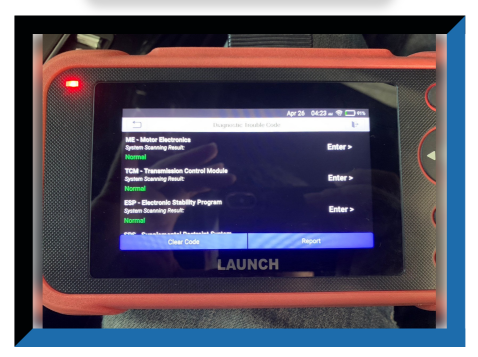


Premium Inspection Analysis

OBD Vehicle Identity Analysis



OBD Vehicle Health Analysis

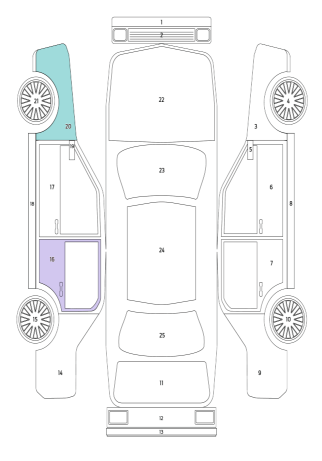


Page 9 / 29



Premium Inspection Analysis

Exterior Inspection Points



	Exterior Status		
0	Original		
Ν	New Parts		
BP	New Body Paint Job		
Χ	Need Replacing		





Premium Inspection Analysis

Exterior Inspection Report

1. Front Skirt	0	14. Rear Left Fender	0
2. Front Bumper	0	15. Rear Left Wheel	0
3. Front Right Fender	0	16. Rear Left Door	X (D1)
4. Front Right Wheel	0	17. Front Left Door	O (D1)
5. Right Wing Mirror	0	18. Left Skirt	0
6. Front Right Door	O (S1)	19. Left Wing Mirror	0
7. Rear Right Door	O (S1)	20. Front Left Fender	BP
8. Right Skirt	0	21. Front Left Wheel	0
9. Rear Right Fender	0	22. Front Bonnet	0
10. Rear Right Wheel	0	23. Front WindShield	0
11. Rear Bonnet	O (S1)	24. Roof	0
12. Rear Bumper	O (S1)	25. Back WindShield	0
13. Rear Skrit	0	26. Truck Bed	0

Main Status

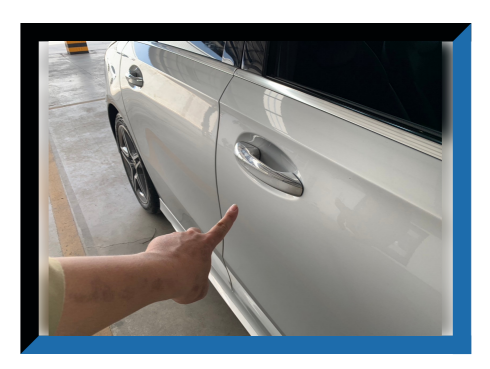
BP	New Body Paint Job	
N	New Parts	
О	Original	
Х	Need Replacing	

Sub Status

S	Scratched	G	Stone Chip on Glass
D	Dent	Υ	Cracked
R	Rust	Е	Dimple
С	Corrosion	F	Paint Fade



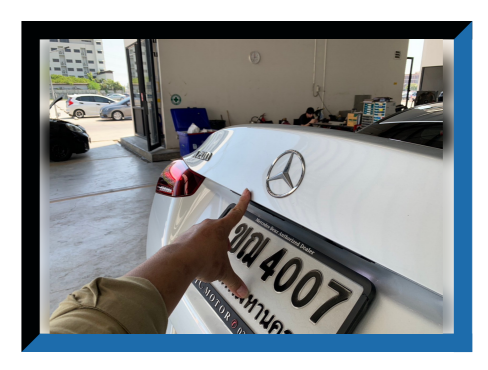
Premium Inspection Analysis

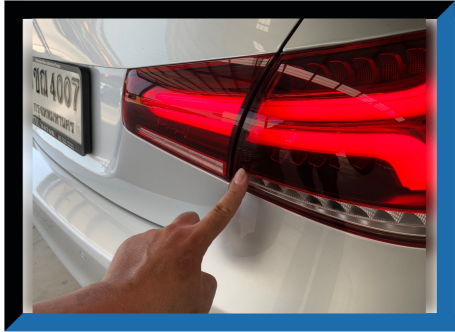






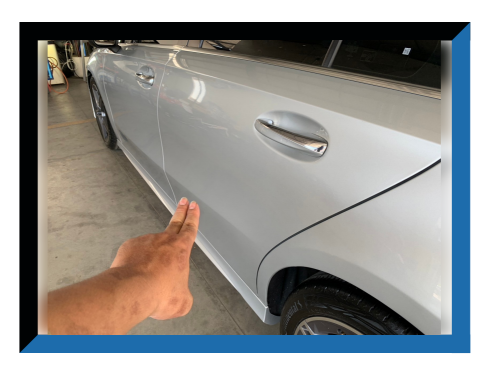
Premium Inspection Analysis

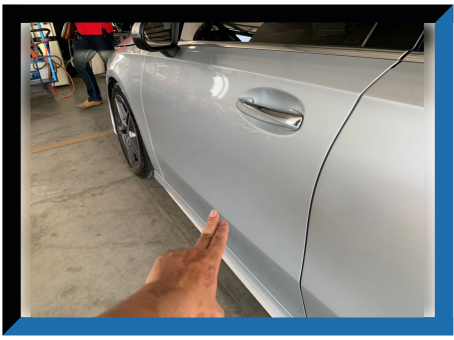






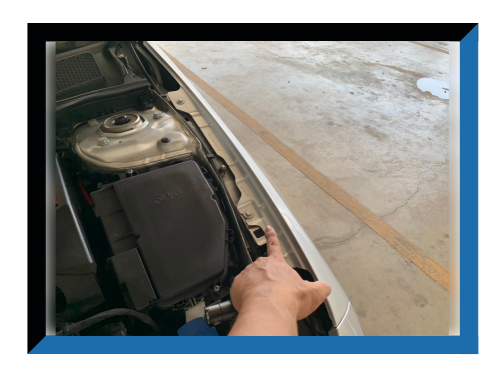
Premium Inspection Analysis







Premium Inspection Analysis



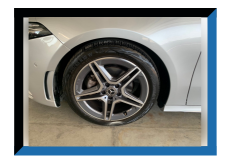


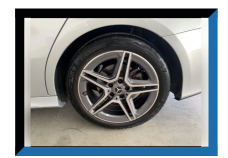


Premium Inspection Analysis

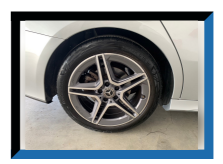
Tire Condition Report

Conditions Report	Tire Status	Date Code	Tire Depth(mm)
1. Front Left Tire Condition	ยางเลื่อมสภาพ	2021	4
2. Front Right Tire Condition	ยางเสื่อมสภาพ	2021	4
3. Back Left Tire Condition	ยางเสื่อมสภาพ	2021	4
4. Back Right Tire Condition	ยางเสื่อมสภาพ	2021	4









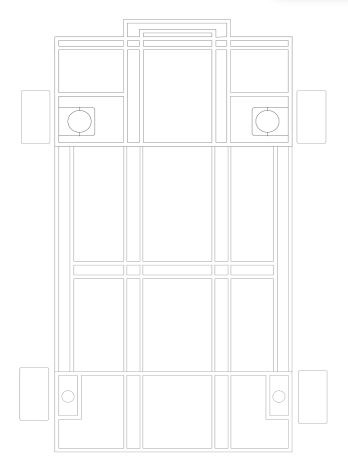
Battery Condition Report

Conditions Report	Details
1. Battery Status	Pass
2. Resting Voltage(V.)	12
3. Charging Voltage(V.)	13



Premium Inspection Analysis

Chassis Report



Damage Level		
No Damage		
Level A		
Level B		
Level C		

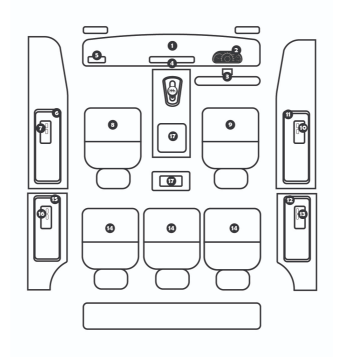
Pass	
Pass	
Pass	
Pass	
Pass	
No Damage	





Premium Inspection Analysis

Interior Inspection Point















Scratched/Faded items	S
Sunken/Sagging car seats	D
Tear/Cracks	Υ
Failed Electrical Equipment	E



Premium Inspection Analysis

Interior Report (1)

1. Console	
2. Dashboard	
3. Steering wheel and control panel	
4. Sound system and monitor	
5. Air conditioning system	
6. Front left door panel	
7. Left power window master switch	
8. Front left seat	
9. Front right seat	
10. Window control switch, front right door	
11. Front right door panel	
12. Right rear door panel	
13. Right rear power window master switch	
14. Rear seat	



Premium Inspection Analysis

Interior Report (2)

15. Left rear power window master switch	
16. Left rear door panel	
17. Luggage storage area	
18. External lighting system	
19. Windshield cleaning system	
20. Headliner	
21. Internal lighting system	
22. Seat belt	
23. Power seat system	



Premium Inspection Analysis

Vehicle Overview

1. Engine System	Pass	16. Security system	Pass
2. Transmission System	Pass	17. Safety Active	Pass
3. Electrical System	Pass	18. Safety Passive	Pass
4. Brake System	Pass	19. Vehicle Engine Number Analysis	Pass
5. Steering System	Pass	20. Vehicle Chassis Number Analysis	Pass
6. Fuel System	Pass	21. Vehicle Original OEM Colour Analysis	Pass
7. Four-Wheel Drive	Pass	22. Original Mileage Analysis	Pass
8. Turbocharger/ Supercharger	Pass	23. Tire Condition Analysis	Pass
9. Fuel Injection and Emissions Management System	Pass	24. Battery Conditional Analysis	Pass
10. Engine Cooling System	Pass	25. Flood Analysis	Pass
11. Air Conditioning and Heating System	Pass	26. Fire Analysis	Pass
12. Front and Rear Suspension	Pass	27. Chassis Report	Pass
13. Drive Axie	Pass	28. Exterior Report	100%
14. High Tech	Pass	29. Interior Report	96%
15. Passenger Comfort	Pass		



Premium Inspection Analysis

Flood Report

Evidence fo Flood

No





Fire Report

Evidence fo Fire

No







Premium Inspection Analysis

Inspector Note

Vehicle : MERCEDES BENZ A 200 3ບເນ4007 Chassis number : W1K1771876L002111

Inspection date: 2024-04-26

Inspector: Tanruk Tipin

ภายนอก(Exterior) : การตรวจสภาพภายนอกโดยรวมพบหลักฐานการช่อมแชมทำสีมารอบคัน แก้มหน้าซ้ายมีการถอดช่อมทำสี ประตูหลัง ซ้ายเปลี่ยนชิ้นทำสี ประตูหน้าหลังซ้ายเป็นรอยบุบลักยิ้ม ฝาท้ายเป็นรอยขีดข่วน ไฟท้ายขวาเป็นรอยถลอก กันชนท้ายเป็นรอยขีดข่วน ประตู หน้าหลังขวาเป็นรอยขีดข่วน / สภาพยางปกติทั้ง4เส้น ปี 21 เสื่อมสภาพ

ภายใน(Interior) : ผ้าบุหลังคาเป็นคราบเปื้อน ยางขอบประตูทั้ง 4 บานไม่เข้าแนวกับผ้าบุหลังคา ภายในปกติ สะอาดเรียบร้อย ,อุปกรณ์

ไฟฟ้า แอร์ วิทยุFM ใช้งานได้สมบูรณ์ครบปกติ

เครื่องยนต์(Electric) : เครื่องยนต์ทำงานได้ปกติ ,วิเคราะห์ปัญหาด้วยเครื่อง OBDII ไม่พบสิ่งผิดปกติ (ไม่ได้ทดสอบขับขี่)

โครงสร้าง(Frame) : อุบัติเหตุไม่มี ,โครงสร้างหลักปกติ ไม่มีการซ่อมแซมโครงสร้างหรือมีการชนถึงโครงสร้าง **Vehicle Certification :** Pass the inspection standard of Schic inspection by Lemon-aide



Premium Inspection Analysis

Terms and Conditions

Definition

Customer: Anyone who purchases Schicher's Inspection Service
Companu: SCHICHER CO., LTD

Terms and Condition

This Inspection Service is offered to the Customer conditioned on the acceptance without modification of the terms, conditions, and notices contained herein. Schicher Co., LTD reserves the right to change its terms of service policy at any time without notification by posting an updated version of the policy on the website. The Customer are responsible for regularly reviewing the policy Continued use of the service after any such changes shall constitute your consent to such changes.

Scope of Inspection Service

The vehicle inspection service is conducted from visual and external checks only and are limited to the parts and/or items identified on the inspection report sheet. Vehicle inspections do not involve dismantling or disturbing of any structure, assembly, component, or internal mechanism. Items which are listed on the inspection report sheet, but which are not reasonably accessible on the checked vehicle will not be inspected.

Promotional Content

The Inspection Report can be used for Individual or Commercial marketing purposes, provided that the customer informs any third parties of the content of this agreement. Customers may not modify, translate, or create derivative works based on the service, or permit other individuals to do so. For the avoidance of doubt, under no circumstances will Schicher Co., Ltd be liable to any third party in contract, tort (including negligence) or otherwise for any loss (direct, indirect or consequential) which any third party may incur as a result of any information supplied by the inspection report.

Usage of Promotional Content

 $The Inspection \ Report \ can be promoted to third parties, provided that the following \ conditions \ are \ met.$

- 1) The Inspection was conducted with in 1 Year.
- 2) Car mileage has not increased more than 50Km from the last date of Inspection
- 3) There has been no material changes to the car condition.

Liability

The Company shall not have, in any event, any liability or responsibility for any loss of profits, economic loss, loss of business and loss of goodwill nor for any indirect, purely economic or consequential losses incurred as a result of or in connection with any inspection.

Inspection results and Warranty

The inspection process can only describe and/or identify defects actually found and/or which are reasonably capable of being found upon external visual consideration of the vehicle at the time of inspection. The company cannot be held and are not responsible for any latent defects, which are later discovered.

Disputes

Schicher shall not be responsible for the terms of any transaction between any persons in relation to any vehicle inspected by our Inspectors for resolving any dispute between any persons regarding any transaction.



Name of Junior Inspector

คำจำกัดความ

ลูกค้า หมายถึง ผู้ชื่อการให้บริการของชิเชอร์

บริษัท หมายถึง บริษัท ซิเชอร์ จำกัด

ข้อตกลงและเงื่อนไข

การให้บริการตรวจเช็คสภาพรถยนต์ เป็นบริการที่ทางบริหัก เสนอให้กับลูกค้าโดยมีเงื่อนไขตามที่บริหัก กำหนดไว้ ซึ่งจะถือว่าท่านได้ยอมรับเมื่อตกลงใช้บริการโดยที่ไม่สามารถเปลี่ยนแปลงข้อกำหนดเงื่อนไขหรือรายละเอียด ในที่นี้ได้ ทางบริหักมีสิทธิ์ในการเปลี่ยนแปลงนโยบายและข้อกำหนดในการให้บริการได้ตลอดเวลาโดยโพสต์นโยบาย และข้อกำหนดฉบับใหม่บนเว็บไซต์ ทั้งนี้ ลูกค้ามีหน้าที่ตรวจสอบนโยบายบนเว็บไซต์อย่างสม่ำเสมอ ในกรณี ที่ลูกค้ายังคงใช้บริการอยู่ต่อไปหลังจากที่มีการเปลี่ยนแปลงแล้ว ถือว่าลูกค้าได้ยอมรับข้อเปลี่ยนแปลงดังกล่าวแล้ว

ขอบเขตการให้บริการตรวจสอบ

การตรวจเช็คสภาพรถยนต์ จะตรวจสอบเฉพาะชิ้นส่วนภายนอกรถยนต์และรายการที่ระบุไว้ในใบรายงาน การตรวจสอบ โดยจะไม่มีการถอดโครงสร้างชิ้นส่วนหรือกลไกภายในใด ๆ ออกบาเพื่อตรวจสอบ ทั้งนี้ชิ้นส่วนที่ ได้รับการตรวจสอบถูกระบุไว้ในใบรายงานการตรวจสอบแล้ว โดยที่ชิ้นส่วนใดที่ไม่สามารถเข้าถึงเพื่อตรวจสอบ ได้จะไม่ได้รับการตรวจสอบ

บทความส่งเสริมการขาย

การตรวจเช็คสภาพรถยนต์ มีวันถุประสงค์เพื่อประโยชน์ส่วนบุคคล หรือทางการตลาดเชิงพาณิชย์ ซึ่งลูกค้าจะ ต้องแจ้งให้บุคคลที่ 3 ทราบถึงข้อตกลงนี้ ลูกค้าต้องไม่ทำการดัดแปลง แก้ไข แปลบทความ หรือสร้างผลงาน ลอกเลียนแบบบริการนี้ หรืออบุญาตให้บุคคลอื่นกระทำการใด ๆ ในลักษณะดังกล่าว เพื่อหลีกเลี้ยงข้อสงสัย บริษัทจะไม่รับผิดชอบต่อบุคคลที่ 3 หากมีการละเมิด (รวมถึงการกระทำที่เกิดจากความประมาท) หรือต่อความ สูญเสียอื่นใด (ทั้งทางตรง ทางอ้อม หรือที่เป็นผลลืบเนื่อง) ซึ่งอาจเกิดขึ้นจากบุคคลที่ 3 อันเป็นผลมาจากข้อมูล ที่ระบุไว้ในใบรายงานการตรวจลอบ

การใช้เนื้อหาส่งเสริมการขาย

รายงานการตรวจเช็คสภาพรถยนต์ สามารถนำไปแสดงต่อบุคคลที่ 3 ได้ หากเป็นไปตามเงื่อนไขต่อไปนี้

- 1) ได้ผ่านการตรวจสอบสภาพรถยนต์ไม่เกิน 1 ปี
- 2) เลขไมล์ของรถเพิ่มขึ้นไม่เกิน 50 ก.ม. นับจากที่ได้ตรวจสอบสภาพรถยนต์
- 3) ไม่มีการดัดแปลงสภาพรถยนต์

ความรับผิดชอบ

ทางบริษัทจะไม่รับผิดชอบ ไม่ว่าในกรณีใด ๆ ต่อการสูญเสียผลกำไร ความเสียหายทางเศรษฐกิจ การสูญเสีย ธุรกิจ และการเสื่อมเสียชื่อเสียงหรืออื่นๆในทางอ้อม หรือเป็นผลโดยตรงทางเศรษฐกิจที่เป็นผลลืบเนื่องจากการ ตรวจสอบสภาพรถยนต์

ผลการตรวจสอบสภาพรถยนต์และการรับประกัน

การตรวจสอบสภาพรถยนต์สามารถอธิบาย และระบุข้อบกพร่องที่พบจริง หรือที่สามารถตรวจพบได้จากภายนอก ณ เวลาที่ทำการตรวจสอบเท่านั้น ทั้งนี้ ลูกค้าจะไม่สามารถเรียกร้องและบริษัท ฯ จะไม่รับผิดชอบต่อข้อชำรุด บกพร่องที่ปรากฏขึ้นในภายหลัง

ข้อพิพาท

บริษัทจะไม่รับผิดชอบต่อเงื่อนไขของธุรกรรมใดๆ ที่ทำขึ้นระหว่างบุคคลใดๆ เที่ยวกับรถยนต์ที่ได้รับการตรวจสอบ จากผู้ตรวจสอบของบริษัทเพื่อแก้ไขข้อพิพาทระหว่างบุคคลใดๆ ไม่ว่าจะเกี่ยกับธุรกรรมใดทั้งสิ้น

P190**

Name of Senior Inspector



Premium Inspection Analysis

Fundamental Evaluation Standards

Components	Judgement Rule			
Сотронона		• Dirty but legible		
	Pass	•Rusty but legible		
Chassis Number	Fail	Dirty and not legible (may require cleaning and another attempt to identify) - Rusy and not legible (may require cleaning and another attempt to identify) - Missing 19th More Code a Number - Missing Engine Code a Number - Not matching by paler and engawed VM number.		
	Pass	- Dirty but legible - Rusty but legible		
Engine Number	Fail	- Dirty and not legible (may require cleaning and another attempt to identify) - Busty and not legible (may require cleaning and another attempt to identify) - Busty and not legible (may require cleaning and another attempt to identify) - Busty and Note of the Control of the		
	Pass	Acceptable conditions for engine: - Slight unwent clining prim - Slight vise burning initial start up and during idling run - Slight vibration		
Engine	Fail	Non Acceptable conditions for Engine Heavy untiling notices during text drive and idling Heavy untiling notices during text drive and idling Heavy untiling notices during text drive and idling Heavy throcking sound during text drive and idle Heavy throcking sound for the idle Heavy throcking sound through the idle Heavy throcking sound through the idle Heavy throcking sound through		
	Pass	Acceptable conditions for Transmission -Transmission gavas able to engage -Slight roise during initial start up -Slight roise during initial start up -Slight roise during idea -Transmission slight play on dutch		
Transmission	Fail	Non Acceptable conditions for Transmission Heavy ratifing noise during text drive and iding Heavy vibrations during text drive and iding Heavy vibrations during text drive and idle Heavy leak (pack preleam) Groken and missing components (Low level transmission fluids on dip 69 stc. (if available) Crack sparbox mounting (normally difficult to identify through visual inspection) Heavy or no play or dutch pedal for pranaula transmission; (dutch pedal to present or manual transmission) Wery late engagement of manual transmission (such pedal for present or manual transmission) New plate engagement or manual transmission (such pedal for present or manual transmission)		
	Pass	Acceptable conditions for Drive Shaft Slight vibration		
Drive Shaft	Fail	Non Acceptable conditions for Drive Shaft Heavy vibrations during test drive and idle Heavy is and and missing component (experience inspector will be able to identify missing components from the different types of vehicles) - Torn-drive shaft booth cover - Canades center bearing on drive shaft - Torn runber covers - Torn runber covers - Torn runber or the different types of vehicles) - Torn runber or the saring on drive shaft - Torn runber or the saring on drive shaft - Torn runber or the saring on drive shaft - Torn runber or the saring on drive shaft - Torn runber or the saring on drive shaft - Torn runber or the saring on drive shaft - Torn runber or the saring		
	Pass	Acceptable conditions for Differential Slight witration		
Differential	Fail	Non Acceptable conditions for Differential/leading to full depreciation Heavy-vibrations during test drive and idle Heavy-leak Broken and damage component (experience inspector will be able to identify missing components from the different types of vehicles)		
	Pass	Acceptable conditions for Axles «Slight withoration Slights squeaking and squeaking noise during initial test run		
Axles	Fail	Non Acceptable conditions for Autes Heavy vibrations during test drive Heavy vibrations during test drive Heavy vibrations disquarking noise Heavy take (as left viewant) Acrea made damaged aute bushes component (experience inspector will be able to identify missing components from the different types of vehicles)		
	Pass	Acceptable conditions for Radiator - Small first damage		
Cooling System - Radiator	Fail	Non Acceptable conditions for Badiator 4-leavy corrosion leading to sludge build up 4-asking 4-cask connections 4-digit in damage 4-fight emperature warning light indicator on		
Radiator Cooling Fan	Pass	Acceptable conditions for Radiator cooling fan öligit noise Arcken luse; replace fuse and recheck		
	Fail	Non-Acceptable conditions for Radiator cooling fan Broken wking and loose electrical connection Faulty radiator fan reba Broken radiator fan blade		

^{*}Disclaimer: Beside the listed standards, there maybe other damages that are not listed which can be deemed unacceptable.



Premium Inspection Analysis

Fundamental Evaluation Standards

C	hadaaaaa A Oada			
Components	Judgement Rule			
	Pass	Acceptable conditions for frake disc Slight squeal nice heard while test drive Slight rust on brake disc Slight surs spots - Slight burn spots - Slight burn brake disc (above wear and tear limit)		
Brake Disc	Fail	Not acceptable conditions for Bake disc Finite disc was mit mist below MIN thickness according to the manufacturer user manual reached (safety relevant) -Brake disc was firm bloede MIN thickness according to the manufacturer user manual reached (safety relevant) -Bray squared noise heard while text drive (safety relevant) -Bray squared noise heard while text drive (safety relevant) -Bray squared noise heard while text drive (safety relevant) -Britchion surface hipped off due to compsion (safety relevant) -Bray spot seen on disc rotor (safety relevant) -Bray spot seen on disc rotor (safety relevant) -Bray sporowes (safety relevant) -Bray sporowes (safety relevant) -Bray sporowes (safety relevant)		
2 1 2 1	Pass	Acceptable conditions for Brake pads: - Grake pad above wear limit > 2 mm		
Brake Pads	Fail	Not acceptable conditions for Brake pads -Brake pad below wear limit < Zmm (safety relevant)		
	Pass	Acceptable conditions for Brake drums: -Ilight squeal/ squeak noise head while test drive -Ilight squeal/ squeak noise head while test drive -Ilight rut on brake drum		
Brake Drums	Fail	Not Acceptable conditions for Brake drums - Coud squael note heard while text drive (safety relevant) - Heavy rust on brake drums with chipping off material (safety relevant) - Cracks (safety relevant) - Cracks (safety relevant) - Leaking spots seen due to failure of hydraulic slave cylinder seal (safety relevant)		
Brake Lining	Pass	Acceptable conditions for Brake lining -Brake lining > 1.5 mm -No crack visible -Intact assembly		
	Fail	Not Acceptable conditions for Brake lining -Wom brake lining < 1.5 mm (safety nelevant) -Word prake lining conditions from the seasonably (safety relevant)		
Security Items	Pass	Acceptable conditions for Security Items -If a not mandatory Alarm System is not working (shall be recorded as Observation Item) -Slightly worn key insertion of all locking systems		
Security Items	Fail	Not Acceptable conditions for Security Items -Heavily worn key insertion -Heavily worn key insertion -Heavily worn key insertion -Heavily worn key insertion		
Flood	Pass	Acceptable conditions for Flood -Professional repairs with minimum remaining signs of such an incident		
Flood	Fail	Not acceptable conditions for Flood +Not professional repairs		
Fire	Pass	Acceptable conditions for Fire incidents: -Professional repairs with minimum remaining signs of such an incident		
THE	Fail	Not acceptable conditions for Fire incidents Not professional repairs		
	Pass	Acceptable conditions for Chassisrelated findings -Minor scratches on under carriage or chassis frame		
Chassis Fail		Not Acceptable conditions for Chassis *Major scratches *Any kind of derk in the under carriage *Any deformed chassis and chassis frame *Any deformed on the the sais or chassis frame *Any wisible corrosion on the chassis or chassis frame *Any missing part on the chassis frame		
Interior	Pass	Acceptable vehicle conditions for Interior related damages - Sins of usage on the Rest Sect Core with slight scratches - Slight scratches on the Dashboard and Interior concides - Ageing (loss of color) of sect covers made of fabric/leather - Ageing (loss of Color) of seat covers made or fabric/leather - Ageing (loss of Color) of seat covers made or fabric/leather - Ageing (loss of Color) of seat covers - Ageing (loss of seat covers) - Age nelated abrasion on seat covers - Age nelated abrasion on seat covers - Sign of seather of the loggage compartment - Sign of scratches include the loggage compartment - Scratches inside the loggage compartment		
	Fail	Not a coptable vehicle conditions for Interior - Large's cratches on the Barbboard and interior consoles - Small holes in spinistery (- Zmm) - Different color fading of interior parts- Extreme dirty interior which requires cleaning beyond the 'normal cleaning process for 2nd hand vehicle preparation) - Modic and fungus on interior parts - Modic and fungus on interior parts - Missing parts indice devided or luggage compartment - Severely damaged carpets - Strong smell inside the vehicle - Broken speaker housing - Broken door panel - Different color tones on the middle console - Cut in the seat upbottery - Severe wear and tear dgns - Damages due to no no professional removal or remaining individual accessories - Hodes in the door panel or seat upbottery (due to cigarette buds) - Damages due to no no professional removal or remaining individual accessories - Hodes in the door panel or seat upbottery (due to cigarette buds)		

^{*}Disclaimer: Beside the listed standards, there maybe other damages that are not listed which can be deemed unacceptable.



Premium Inspection Analysis

Fundamental Evaluation Standards

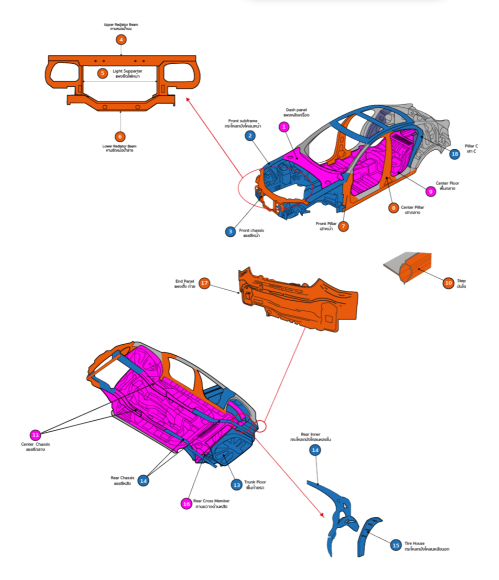
Components	Judgement Rule		
Exterior	Pass	Acceptable vehicle conditions for Paint related damages - Small scratches which can get removed with polithing - Milleage related stone chipping (4 stone shipping spots < 2mm per 100cm2 without corrosion) - Washing related stripes on the paint - Small paint chip off in area of door edges < 2mm - Stratches with max 50mm length on the top coat (shall not have penetrated to the primer) - Stone chipping in wheel arches without damages - Slight targos and sort handle area - Slight targos door handle area - Professional reworked stone chipping spots	
EXCITO	Fail	Not Acceptable whicle conditions for Paint related damages leading to proportional depreciation: - Paint damage down to primer - Paint damage due to stickers (color differences) - Paint damage due to uncorposisonal removal of stickers, foils or similar - Stone chipping - 2 mm with coursoin - Stone chipping - 2 mm without corrosion - Paint damage due to describe the prime of	
	Pass	Acceptable vehicle conditions for Vehicle body related damages: - Small dents e.g from shopping carts - without paint damage (max Zem diameter and max Zmm depth)(max. 3 per body part) - Small dents on lower door - without paint damage (max Zem diameter)(max. 3 per door) - Max 8 such small dents	
Vehicle Body	Fail	Not Acceptable whicke conditions for Whicke body related damages leading to proportional depreciation: - Small deste 2 of from Shopping carts - with paint damage (max 2m diameter and max 2mm depth)(max. 3 per body part) - Small deste 10 on lower door - with paint damage (max 2m diameter)(max 3 per door) - with paint damage (max 2m diameter)(max 3 per door) - Whore than 8 such small dents - Dents larger than 2m and deeper than 2mm - Hail damage - Accident damage (please also refor to section 'earlier repairs) - Not professional repaired accidents - Major damages - Broken front grill - Non professional installed whicle parts which are not OEM parts - Undercraninge damages, early one hitting the ground	
	Pass	Acceptable vehicle conditions for Bumper related damages: - Grinding remains with foreight material remains (can get polished out) - Small srantches (max Sm) - Small material reductions (abrasion) - Non visible s cratches on underside of Bumpers - All kind of Stratches which can get repaired with polishing	
Bumpers	Fail	Not Acceptable vehicle conditions for Bumper related damages leading to proportional depreciation: - Scratches down to the primer (cannot get repaired with polishing scratches longer than 5cm into their palet be get way with polishing small deformations and surface tension cracks - Cacks - Deformations - Deformations - Large surface tension cracks - Missing parts - Large dents - Remaining drill holes form attached parts which have been removed	
	Pass	Acceptable vehicle conditions for Glazing materials related damages: - Small stone chip damages which can get repaired on the windscreen	
Glazing Materials	Fail	Not Acceptable wehicle conditions for Glazing materials related damages leading to proportional depreciation: - Scratches outside of the field of vision (may be not possible to repair) - Glass cut out on any glazing material smaller 2mm	
Giazing materials	Fail	Not Acceptable vehicle conditions for Glazing materials related damages leading to full depreciation: - Scratches inside of the field of vision (may be not possible to repair) - Glass cut out on any glazing material larger Zmm - Stone chip with crack - Stone chip with crack - Long scratches which are obviously being able to feel with the fingers - Any condition which will impair the road-worthiness	
	Pass	Acceptable vehicle conditions for Lighting Equipment: «Ilight stone chip marks can any lamp «Slight scratches on any lamp «Very slight milky Headlamp cover	
Lighting Equipment	Fail	Not Acceptable vehicle conditions for Lighting Equipment leading to proportional depreciation of the repair costs: - Larger creatches on any lamp which do not impair the functionality and visibility - Slightly milly hosaldam princtower which can get polished out - Up to 4 larger stone chip marks on Headlam - Forberta larger glasses - Functionality failures - Functiona	
Earlier Repairs	Pass	Acceptable vehicle conditions for Technical repairs Wear and tear without impairment of vehicle safety and road worthiness Power train components do not show oil leaks (aggregate sweating without drop building is accepted)	
	Fail	Not Acceptable vehicle conditions for Technical repairs:	

^{*}Disclaimer: Beside the listed standards, there maybe other damages that are not listed which can be deemed unacceptable.



Premium Inspection Analysis

Chassis Evaluation Standards



Damage level A			
4	คานหน้อป้าบน	Upper radiator	
5	แผงยืดไฟหน้า	Light Supporter	
6	คานหม้อน้ำล่าง	Lower radiator	
7	เสาหน้า	Front Pillar	
8	เสากลาง	Center Pillar	
10	viulo	Step	
17	แผงตั้งก้าย	End Panel	

	Damage level B			
2	2 กระโหลกบังโคลนหน้า Front subframe			
3	แชชซีหน้า	Front chassis		
13	พื้นท้ายรถ	Trunk Floor		
12	แขอซีหลัง	Rear Chassis		
14	กระโหลกบังโคลนหลังใน	Rear Inner		
15	กระโหลกบังโคลนหลังนอก	Tire House		
18	ian C	Pillar C		

	Damage level C		
1	แผงหลังเครื่อง	Dash panel	
16	คานขวางด้านหลัง	Rear Cross Member	
9	พื้นกลาง	Center Floor	
11	แชชชีกลาง	Center Chassis	