Denise Tay (LKKAuto)

Edwin Abcede Caina <edwin.caina@cyclecarriage.com.sg> From:

Sent: Thursday, 1 October 2020 10:55 AM

To: Denise Tay (LKKAuto)

Cc: Andre Chow En De; Coco Lu Ting; Don Bong Kiong Hua; Kevin Leong Wai Kit; Rasul

(LKKAuto)

RE: SLM 9650D OD **Subject:**

Hi Denise,

We cannot accept the repair limit of 9K

Best Regards,

Edwin Caina Advisor- Customer Service



Exceptional Journeys

Cycle & Carriage Singapore • 209 Pandan Gardens, Singapore 609339 T: +65 6568 4501 • F: +65 6565 1240 • H: +65 91819978 •



A member of the Jardine Cycle & Carriage Group.

From: Denise Tay (LKKAuto) <denisetay@lkkauto.com>

Sent: Thursday, October 1, 2020 10:48 AM

To: Edwin Abcede Caina <edwin.caina@cyclecarriage.com.sg>

Subject: SLM 9650D OD

This email was sent from outside of your organisation

Dear Edwin,

Refer to your conversation with Rasul.

Labour to repair Chassis TBC, RHF,LHF A Pillar & LHF Door not require for spray paint only @ $$450 \times 5 = $2,250/-$

Spray Painting both A Pillar as one portion and Both Wheel Housing, Front Chassis Member TBC & RHF Door not require @ \$350 x 7 Portions = \$2,450/-

Please check if you are able to repair all in not exceeding \$9,317.00

Best Regards,

Denise Tay | Case Handler

LKK Auto Consultants Pte Ltd

Phone: 6741-3062 | email: <u>sur@lkkauto.com</u> | fax: 6271-8802 Blk 51, Paya Ubi Industrial Park, Ubi Avenue 1, #02-25 | S(408933)

DISCLAIMER:- This email and any attachment to it is confidential and intended only for the use of the individual or entity named above and may contain information that is privileged. If you are not the intended recipient, you are notified that any dissemination, distribution or copying of this email or any attachment is strictly prohibited. If you have received this email in error, please notify us immediately by return email and destroy the original message. Any views expressed are those of the individual sender, and not necessarily the views of Cycle Carriage Industries Pte Ltd and/or any of its related corporations.