

01 Subscribe & Drive		THEORE Zero downpayment. All-Inclusive one fixed monthly subscription.	Car Loan 10% downpayment required. Subject to service, maintenance,
Subscribe		All-Inclusive one fixed	Subject to service, maintenance,
Subscribe			
	1		insurance and road tax payments throughout the loan tenure.
		Will not affect credit exposure.	Will affect credit exposure.
02 Peace of Mind		Auto monthly deduction via credit card.	Credit cards cannot be used for car loan payment.
	5	Insurance and road tax auto renewal with no additional charges.	Requires self-monitoring on renewal and subject to de-tariffication of insurance fee.
		GAP (Guaranteed Auto Protection) for total loss resulting from accident / theft.	Conventional motor takaful / insurance may not be sufficient to cover the outstanding loan amount.
O3 Drive in Style Upgrade		Includes wear & tear maintenance. No additional cost.	Wear & tear maintenance cost might increase over time.
		KINTO Concierge Service (Pick up & Delivery Services)	Self-arrangement for car servicing.
		Worry-free. Zero depreciation risk and no trade-in process.	Hassle of trade-in & exposure of depreciation risk.
		New car every 2 to 5 years!	Same car with potential unexpected repairs & regular maintenance.
AP = Guaranteed Auto Protection			
YARIS VIOS		RUSH COROLL/ CROSS	A INNOVA

From RM1,248* Visit our website at

www.kinto-my.com for more model selections

*Terms & Conditions

a. Pricing shown are based on 60 months subscription with 20,000km P.A., lite maintenance package.

- b. Toyota Capital Malaysia Sdn Bhd reserves the right to change the price without prior notice.



Subscribe Now!

kinto-my.com © TOYOTA CAPITAL MALAYSIA SDN BHD. All Rights Reserved.

From **RM1,368***



From

RM1,708^{*}

6

Months

up to 20,000 KM 30,000 KM Months

LITE MAINTENANCE PACKAGE without wear & tear maintenance or **STANDARD MAINTENANCE PACKAGE**

From **RM2,268***

full service with wear & tear maintenance

For any inquiries email enquiry@kinto-my.com



RM2,338*

Connect with us @KINTOMY