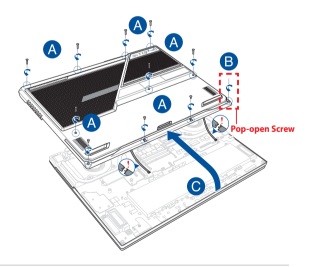


NOTE: Use a PH1 screwdriver for the screws specified in this manual.

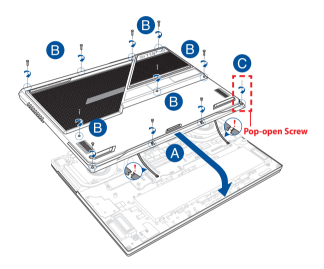
### **Removing the compartment cover**

- A. Remove the screw(s) from the Notebook PC's compartment cover.
- B. Loosen the Pop-open Screw without removing the screw from the cover.
- C. To prevent pulling on and causing damage to the cables connected, slightly lift the cover to reveal the compartment without removing the cover completely.



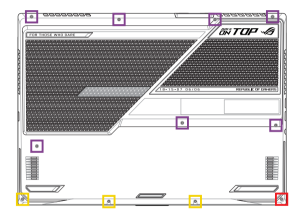
To reattach the compartment cover:

- A. Align and reattach the cover of the compartment.
- B. Secure the cover using the screw(s) you removed earlier.
- C. Tighten the **Pop-open Screw**.



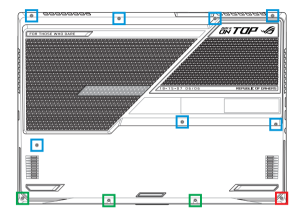
## **Cover screw map**

Model								
G733QSA	G733QS	G733QR	G733QM	G743QS	G743QR			
G743QM	G713QR	G713QM	G713IR	G713IM	GL743QR			
GL743QM	GL743IR	GL743IM	PX713QR	PX713QM	PX713IR			
PX713IM								



- M2.5 X 12 (7PCS)
- M2.5 X 6 (3PCS)
- M2.5 X 7 (1PC Pop-open Screw)

Model								
G713QC	G713QE	G713QH	G713IC	G713IE	G713IH			
GL743QC	GL743QE	GL743QH	GL743IC	GL743IE	GL743IH			
PX713QC	PX713QE	PX713QH	PX713IC	PX713IE	PX713IH			



- M2.5 X 4.5 (3PCS)
- M2.5 X 5 (1PC Pop-open Screw)

# Installing a RAM module

Upgrade the memory capacity of your Notebook PC by installing a RAM (Random Access Memory) module in the memory module compartment. The following steps show you how to install a RAM module into your Notebook PC:

> WARNING! Disconnect all the connected peripherals, any telephone or telecommunication lines and power connector (such as external power supply, battery pack, etc.) before removing the compartment cover.

**IMPORTANT!** Visit an authorized service center or retailer for information on RAM module upgrades for your Notebook PC. Purchase RAM modules from authorized retailers of this Notebook PC to ensure maximum compatibility and reliability.

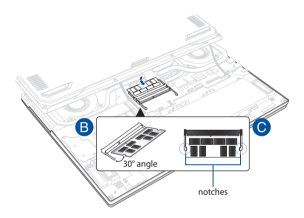
### NOTE:

- The appearance of your Notebook PC's bottom view and RAM module may vary per model but the RAM module installation remains the same.
- It is recommended that you install the RAM module under professional supervision. You may also visit an authorized service center for further assistance.

A. Remove the compartment cover.

**NOTE:** For more details, refer to the *Removing the compartment cover* section in this manual.

- B. Align and insert the RAM module into the RAM module slot.
- C. Push down the RAM module until it clicks in place.



# Installing an M.2 card

Refer to the following steps when installing a compatible M.2 card in your Notebook PC:

**IMPORTANT!** Purchase your M.2 card from authorized retailers of this Notebook PC to ensure maximum compatibility and reliability.

**WARNING!** Disconnect all the connected peripherals, any telephone or telecommunication lines and power connector (such as external power supply, battery pack, etc.) before removing the compartment cover.

#### NOTE:

- The appearance of your Notebook PC's bottom view and M.2 card may vary per model but the module installation remains the same.
- It is recommended that you install the M.2 card under professional supervision. You may also visit an authorized service center for further assistance.
- The M.2 2280 slot does not support M.2 SATA SSD.

A. Remove the compartment cover.

**NOTE:** For more details, refer to the *Removing the compartment cover* section in this manual.

- B. Align and insert the M.2 card into its card module slot.
- C. Secure the M.2 card in place using the bundled screw(s).

