

Clery Crime Alert

Burglaries

Columbia University Public Safety was just informed of two burglaries that occurred at 530 West 112 Street at the Morningside Campus. The first burglary occurred on Friday, September 26, 2025, at around 9:55 p.m. The second occurred on Saturday, September 27, 2025, at around 3:00 p.m. Both burglaries may have been committed by the same suspect.

On September 26, the suspect entered the building due to the door not being closed correctly. On September 27, the suspect entered the building after randomly buzzing apartments until they were let in.

If you have any additional information about this incident, please contact the Department of Public Safety at 212-854-2797.

Description of Reported Offender: The suspect was observed on CCTV cameras, as male-presenting, with a brown complexion, and thin build. On September 26th they wore an olive cap, green camouflage tee shirt, dark pants and sneakers. On September 27th they wore a dark cap with gray brim, navy blue tee-shirt, red flannel bottoms and black sneakers. No other information is available at this time.

Safety Tips

- Do NOT buzz people into your building if you do not know who they are.
- Make sure the doors lock behind you every time to enter or exit a building.
- Stay informed about delivery statuses and estimated arrival times and try to retrieve your package in a timely manner.



DISCLAIMER: Clery Crime Alerts (Timely Warning Notifications) are distributed pursuant to the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act. Columbia University is required to alert the campus community when certain crimes occur in our Clery Act defined campuses that represent a serious or continuous threat to the community.

To see this and other Clery Crime Alerts please visit our [Public Safety website](#). For more information about Columbia University's Clery Act compliance efforts, please contact the Department's Clery Act Compliance Director, Roberto A. Pineda Sanchez at ps-compliance@columbia.edu.