1. Home

SFPD Seeks Publics Assistance in Finding Hit & Run Suspect 23-118

Image



September 25, 2023 | 10:16 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On Friday, September 8, 2023, at approximately 10:03 p.m., San Francisco Police officers responded to Richardson Ave. and Lyon St. regarding a vehicle collision involving a motorcycle. Officers arrived on scene and located an adult male motorcyclist and an adult female motorcycle passenger suffering from injuries caused by the collision. Officers summoned medics to the scene who transported the victims to the hospital for life-threatening injuries. The victims are still recovering from their serious injuries.

The other driver and vehicle involved in the collision fled the scene and remains outstanding.

The SFPD Traffic Collision Investigations Unit (TCIU) is leading the investigation and is seeking the public's assistance in identifying the suspect involved.

Two photos of the suspect vehicle taken from surveillance video are attached to this news release.

No arrests have been made and this remains an open and active investigation. Anyone with information is asked to call the SFPD Tip Line at <u>1-415-575-4444</u> or Text a Tip to <u>TIP411</u> and begin the text message with SFPD. You may remain anonymous.

SFPD Case # 230-645-115

Tags
Featured
Crime News & Tips
Announcements
News Release

Featured News

SFPD Makes Arrest in Tenderloin District Homicide 25-050

April 15, 2025 | 1:00 PM Featured Crime News & Tips Announcements News Release

SFPD DMACC Fugitive Recovery Enforcement Operation Made 67 Arrests and Seized Over 3 Ounces of Narcotics 25-049

April 10, 2025 | 3:00 PM Featured Crime News & Tips Announcements News Release

SFPD Holding DUI Checkpoint April 12th, 2025 25-048

April 10, 2025 | 11:00 AM Featured Announcements News Release

San Francisco Police Department Real-Time Investigation Center (RTIC) Assists in Over 500 Arrests, Historic Crime Drop 25-047

April 09, 2025 | 1:30 PM

Featured

Crime News & Tips Announcements News Release