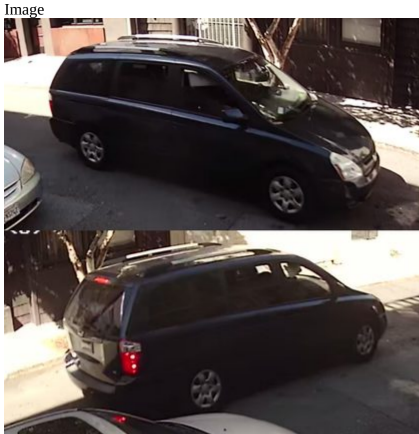
San Francisco Police Are Seeking Public Assistance in Locating Hit and Run Suspect 21-183



September 28, 2021 | 9:54 PM Share:

- <u>facebook</u>
- twitter
- linkedin
- email

View PDF

On Monday, September 20, 2021, at approximately 2:40 p.m., a vehicle traveling westbound on Hayes at Gough Streets, drove through the intersection on a red light and struck a male juvenile who was riding an electric scooter. The suspect vehicle fled the scene westbound on Hayes without helping the injured victim who remained at the scene on the pavement. Officers arrived on scene, immediately rendered aid to the victim, and summoned medics to the scene who transported the juvenile to the hospital with life-threatening injuries.

The SFPD Traffic Collision Investigation Unit (TCIU) is leading this Hit & Run investigation and is seeking the community's assistance in identifying and locating the pictured vehicle, which investigators believe is a dark blue, Kia Sedona minivan. TCIU investigators are also seeking to identify and locate the driver who is described as a black male, '20s, slim build, and was last seen wearing a light gray hoodie. Photos of the suspect vehicle accompany this news release.

Anyone with information regarding this case may contact the San Francisco Police Department SFPD 24-hourtip line at <u>1-415-575-4444</u>, or Text a Tip to <u>TIP411</u> and begin the message with SFPD. You may remain anonymous.

Tags Featured Crime News & Tips Announcements News Release

Featured News

SFPD Arrests Suspect Involved In the burglary of a business in Southern District 24-144

November 22, 2024 | 9:10 PM Featured Crime News & Tips Announcements News Release

SFPD Arrests Narcotics Suspects 24-143

November 22, 2024 | 6:03 PM Featured Crime News & Tips Announcements News Release

SFPD Arrests 8 Suspects in Organized Retail Theft Series 24-142

November 21, 2024 | 9:16 PM Featured Crime News & Tips Announcements News Release

Officer Involved Discharge 24-141

November 16, 2024 | 12:23 AM Featured Announcements News Release