#### 1. Home

# San Francisco Police Are Seeking Public Assistance in Locating Suspect of Vehicle Theft 21-084

**Image** 



April 30, 2021 | 10:52 PM Share:

- facebook
- twitter
- linkedin
- email

#### View PDF

On Wednesday, April 7, 2021 at approximately 1:10 a.m., a suspect stole a pickup truck at Geary and Stockton Streets. The owner of the vehicle attempted to stop the suspect but was injured in the incident. The victim sustained life-threatening injuries as a result and is currently in the hospital. Video surveillance obtained depicts the suspect (in red hoodie) walking with another subject (in black and tan jacket) just before the incident. The pickup truck has been located but the suspect remains outstanding.

The SFPD General Crimes/Burglary Unit is leading the investigation and is seeking the public's assistance in identifying the suspect or the person of interest/possible witness. Images of the suspect and the subject accompany this release. Below is the video link of the suspect and person of interest.

Video: Theft Suspect on Vimeo

Investigators are asking anyone with information regarding this incident to call the SFPD Burglary Unit at  $\underline{1-415-553-7324}$ , the SFPD 24-hour-tip line at  $\underline{1-415-575-4444}$ , or Text a Tip to  $\underline{\text{TIP411}}$  and begin the message with SFPD. You may remain anonymous.

Tags Featured

## **Featured News**

### SFPD Makes an Immediate Arrest Following a Homicide in the Mission 25-001

January 02, 2025 | 5:00 PM Featured Crime News & Tips Announcements News Release

#### **SFPD** Arrests Prolific Narcotics Trafficker 24-162

January 02, 2025 | 4:49 PM Featured Crime News & Tips Announcements News Release

# SFPD Concludes Virtual Town Hall for December 20, 2024, Officer-Involved Shooting in the Central District 24-159(a)

December 31, 2024 | 1:06 AM Featured Crime News & Tips Announcements News Release

### SFPD to Conduct DUI Saturation December 28th, 2024 24-161

December 27, 2024 | 7:29 PM Events Featured Announcements News Release