#### 1. Home

# SFPD Seek Public's Assistance in Locating Shooting Suspects

July 09, 2013 | 3:21 PM Share:

- facebook
- twitter
- linkedin
- email

#### View PDF

On June 30, 2013 at approximately 6:35 PM, several subjects became involved in an altercation at the intersection of Larkin and Grove Streets. One of the subjects involved in the altercation pulled out a handgun and fired it several times. Two victims, not involved in the altercation were struck by bullets fired by the suspect.

The victims sustained non life-threatening injuries and were transported to a local hospital where they were treated and released.

Suspect #1, with the handgun is described as a black male adult, approximately 5 feet 6 inches tall and weighing approximately 130 pounds. Suspect #1 is between the ages of 20 and 28 and is described as having his hair in "corn rows". Suspect #1 was last seen wearing a white tank top and dark baggie shorts.

Suspect #2, who was with suspect #1 during this incident, is described as a black male adult in his early 20's wearing a baggie white t-shirt.

If anyone has information regarding this incident, please contact Sergeant Sullivan or Sergeant Thorp at Northern Station at 415-614-3400 or the anonymous tip line is 415-575-4444. Citizens may also access text-a-tip at TIP411 and type SFPD in the subject line.

Tags Crime News & Tips Announcements News Release

## **Featured News**

SFPD Arrests Residential Burglary Suspect and Recover Stockpile of Stolen Bicycles and Parts 25-007

January 17, 2025 | 8:12 PM Featured

Crime News & Tips Announcements News Release

#### Over 600 felony arrests by SFPD's Citywide Plainclothes Team in 2024 25-006

January 17, 2025 | 6:50 PM Events Featured Crime News & Tips Announcements News Release

### SFPD Solves Cold Case Homicide from 1992 25-005

January 15, 2025 | 7:25 PM Featured Crime News & Tips Announcements News Release

# San Francisco Police Department Warns Chinese Community After Recent Blessing Scams 25-004

January 14, 2025 | 10:43 PM Featured News Release