

1. [Home](#)

"The Line Up" - Stun Gun Robbery

February 01, 2013 | 4:14 PM

Share:

- [facebook](#)
- [twitter](#)
- [linkedin](#)
- [email](#)

[View PDF](#)

The Line-Up is a crime prevention tool that allows the public to get involved through social media. The goal is to get the public involved in solving cold case files by watching and identifying video surveillance of suspects committing crimes. Contact information will be listed below and the public can be anonymous if they choose. The San Francisco Police Department will be releasing one video per week of suspect(s) involved in a criminal act. Remember, you have the power to make a difference in our community. Be a crime fighter and help us in identifying these criminals.

MO: The suspect pictured above walked over to the victim and used a stun gun on the victim's neck. The suspect demanded the victim's phone. The victim fought with the suspect to retain his cell phone. Eventually the suspect was able to take the victim's cell phone.

Suspect: Black Male, 6'2", 200lbs, 40-50 yrs old.

Case: 120927194

Date of incident: 11/15/12 9:27pm on 600blk of Polk St.

Contact: Sgt. Sullivan 415-614-3425

By Phone: 415-575-4444

By Text: TIP411

Tags

Crime News & Tips

Announcements

News Release

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please [contact us](#).

Featured News

[**SFPD Makes Three Arrests, Seizes nearly 100 grams of Narcotics in Central District #26-081**](#)

July 07, 2026 | 12:45 PM

Featured

Crime News & Tips

Announcements

News Release

[**SFPD Arrests Several Robbery Suspects #26-080**](#)

July 06, 2026 | 1:00 PM

Featured

Crime News & Tips

Announcements

News Release

[**Fireworks Safety Information for July 4th, 2026 26-079**](#)

July 02, 2026 | 7:24 PM

Featured

News Release

[**SFPD Announces No Drone Zone Designated Around the Golden Gate Bridge Area 26-078**](#)

July 01, 2026 | 11:40 PM

Featured

News Release