

1. [Home](#)

# SFPD Arrest Prolific Auto Burglar

April 18, 2016 | 3:30 PM

Share:

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

[View PDF](#)



On March 8<sup>th</sup>, 2016, San Francisco Police Officers from Southern Police Station and the Patrol Bureau Task Force arrested a subject for eight auto burglaries in San Francisco.

Over the course of several days, Southern Station Police Officers and Patrol Task Force Officers identified a suspect and conducted an investigation based on several leads they developed. After building cases with sufficient evidence to arrest, these Officers apprehended the suspect and subsequently conducted a search warrant on the suspect's residence.

The search warrant produced evidence tying the suspect into a number of auto break-ins. Other contraband was also located at the premises.

The suspect was charged with nine counts of auto burglary, four counts of possession of stolen property, and five counts of possession of tools used to commit burglaries.

The subject arrested was a Kristen "Jason" Bell, 31 year-old male out of San Francisco. A booking photo accompanies this release.

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This news content is displayed in its original format and preserved for historical reference.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 Announced \$25,000 reward increase in a 2001 Homicide #26-017**

February 18, 2026 | 5:00 PM

Featured

Crime News & Tips

Announcements

News Release

## **SFPD Arrests Richmond District Shooting Suspect #26-016**

February 12, 2026 | 1:30 PM

Featured

Crime News & Tips

Announcements

News Release

## **SFPD Arrests Suspect in Tenderloin Homicide #26-015(a)**

February 11, 2026 | 4:00 PM

Featured

Crime News & Tips

Announcements

News Release

## **SFPD Investigates Homicide in the Tenderloin District #26-015**

February 11, 2026 | 12:00 PM

Featured

Crime News & Tips

Announcements

News Release