Bicycle Box



A bicycle box is a marked area at the front of a signalized intersection between the vehicle stop line and the crosswalk.

Implementation Strategy

How and Where to Apply

- Deploy speed feedback signs on roads with persistent speeding, especially near schools, playgrounds, or busy crossings, to alert drivers and manufacturers. promote safer speeds.
- Install automated speed enforcement Proactive Implementation cameras at high-crash or high-speed locations
- Apply roadway narrowing or lane reductions on streets with high speeds or crash rates, particularly in residential or pedestrian-heavy areas, to calm traffic and enhance safety.

Use in a Safe System Approach

Bicycle boxes support the SSA by improving road design (Safe Roads) and providing a designated space for cyclists at signalized intersections, increasing their visibility to drivers and reducing conflict risks. This measure enhances safety for vulnerable road users (Safe Road Users) by making intersections safer and more predictable for both cyclists and motorists.

Key Stakeholders

Government agencies (transportation departments, law enforcement), Vehicle

Proactive implementation involves installing bicycle boxes at intersections with high volumes of bicycle and vehicle traffic or a history of cyclist-involved crashes. Agencies should use crash data and user feedback to identify priority locations and coordinate installation with signal timing and pavement marking upgrades.

Countermeasure Overview

Objective: Reduce bicycle crashes at intersections.

Strategy: Improve pavement markings at intersections.

Targeted Solution



- Reduced visibility,
- Confusion about right of way



Failure to yield



N/A



Urban

Safety Linkage



Pedestrians and **Bicyclists**



AASHTO'S TOWARD ZERO DEATHS

Safer Vulnerable Users



Tier 3

Selected Related Countermeasures



Leading Bicycle Intervals (LBI)



Dedicated Bicycle Signals



Protected Intersections

Cost: \$ (Low)

Service Life: 3 years



Gives cyclists a head start at signals, reducing turning conflicts.

Resources

- Two-Stage Left-Turn and Bike Box (advanced stop bar), City of Orlando (2025)
- Part 9: Traffic Control for Bicycle Facilities, MLITCD 11th Edition (2023)

