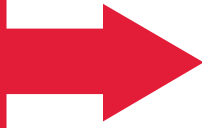


How does a HAWK Signal Work?



What is a HAWK Signal?



A **HAWK** (High-Intensity Activated crossWalk) signal is a signal-beacon designed to help pedestrians and bicyclists safely cross the street.

While different in appearance for motorists, for the pedestrian, this signal works like other push-button activated traffic signals by stopping traffic with a red signal, allowing pedestrians to cross with a **WALK** signal.



Pedestrians

Will see this...

Will do this...



Push the button to activate the WALK signal



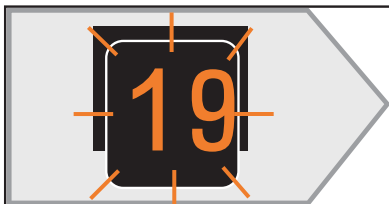
Wait
(It may take up to one minute for the signal to change)



Wait



Start crossing after you see the WALK signal
(Be sure traffic has stopped)



Continue Crossing
(Countdown signal time remaining to cross)

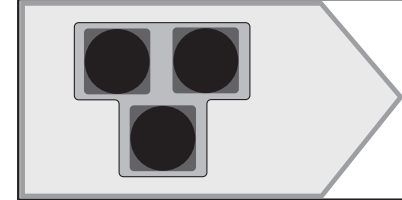


Push the button to cross

Drivers

Will see this...

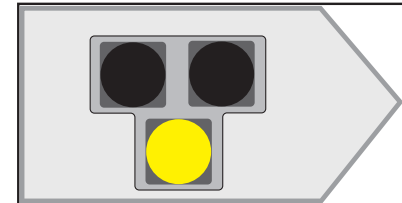
Will do this...



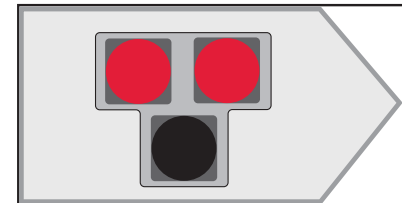
Proceed



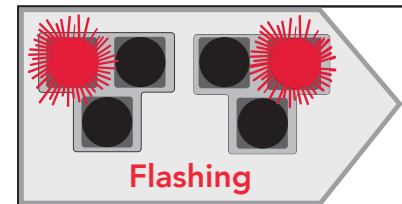
Proceed with Caution
(Pedestrian signal has been activated)



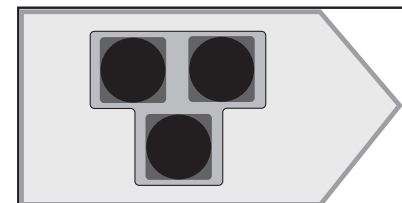
Slow down and prepare to STOP



STOP!
(Pedestrian in crosswalk)



STOP!
Then proceed with caution if clear



Proceed if crosswalk is clear