

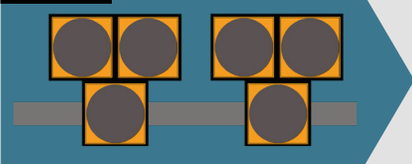
HOW TO USE A PEDESTRIAN HYBRID BEACON

DRIVERS

SEE

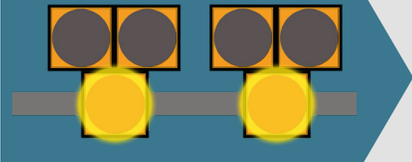
DO

DARK



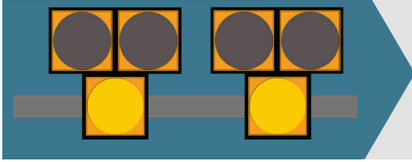
PROCEED WITH CAUTION

FLASHING YELLOW



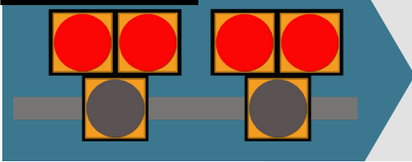
SLOW DOWN
Someone activated the signal with the push button.

SOLID YELLOW



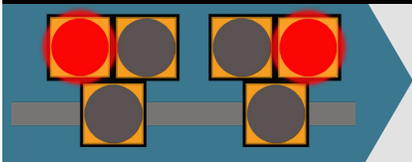
PREPARE TO STOP

SOLID RED



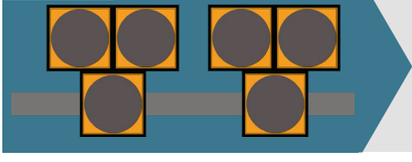
STOP
Someone is crossing.

ALTERNATING FLASHING RED



STOP
Proceed with caution when clear.

DARK



PROCEED WITH CAUTION

PEDESTRIANS & CYCLISTS

SEE

DO



PUSH BUTTON TO CROSS



WAIT



KEEP WAITING



START CROSSING



FINISH CROSSING
Do not start crossing during countdown.



PROCEED WITH CAUTION

HOW TO USE A PEDESTRIAN HYBRID BEACON

A new traffic control device called a **pedestrian hybrid beacon** is now in place in Falmouth along Route 28 at Goodwill Park Rd.

What is a Pedestrian Hybrid Beacon?

A Pedestrian Hybrid Beacon is a traffic control device used to stop road traffic on an as-needed basis to allow pedestrians and bicyclists to safely cross. The beacon remains black until activated by a bicyclist or pedestrian. When activated, the beacon requires motorists to stop to allow the cyclist or pedestrian to safely cross. Bicyclists and pedestrians must use caution when crossing the roadway.

Why was it installed?

A safe crossing at this location was identified as a top priority project on the Town of Falmouth's 2016 Bicycle Master Plan. This new signal is designed to improve safety and allow for an east-west bicycle connection via Goodwill Park to the Shinning Sea Bikeway.

Who was involved in its installation?

The Town of Falmouth led the installation effort along with support the Massachusetts Department of Transportation.

How do I use a Pedestrian Hybrid Beacon?

Instructions on how to use the beacon can be found on the reverse side of this flyer.

