PEDESTRIAN HYBRID BEACON:

Street Crossing Assistance for Pedestrians
ADOT is installing a new pedestrian signal on State Route 387 (Pinal Avenue)
This signal is called a “Pedestrian Hybrid Beacon” or PHB
Where will the Pedestrian Hybrid Beacon or PHB be located?
New beacon will be located at SR 387 (Pinal Ave) by Casa Grande Middle School
What does a Pedestrian Hybrid Beacon do?
A PHB helps pedestrians to cross over busy roads at crosswalks by **INCREASING VISIBILITY**
A PHB uses Pedestrian-activated FLASHING LIGHTS to signal traffic to slow-down and stop
How do pedestrians activate the new PHB?
The beacon can be activated by pushing on the crossing button at the base.
What does the display look like on the PHB?
First, “no crossing” for pedestrians looks like this:

**WAIT** until traffic stops before crossing!
Lights flash
then hold steady
And warn traffic to SLOW DOWN!
Red lights tells traffic to **STOP**!
A pedestrian is in the crosswalk!
Red traffic lights tell traffic to halt – crosswalk is in use!
The walking symbol appears to show when it should be safe to cross:

Traffic should be stopped – but **always look first before crossing!**
A countdown begins showing how long before the signal changes.
Crossing should be **completed** by the time the hand signal countdown is **finished**.
The signal flashes to alert traffic to proceed with caution if crosswalk is clear:
When beacon is not in use, the lights will be off.
Questions?

Want to learn more?
Project website at:

azdot.gov/SR387

for updates and information