**What is a Hawk?**

**How Does it Work?**

1. **The Hawk Beacon**
   - The Hawk Beacon is dark and the pedestrian signal shows a solid red.
2. **DONT WALK Indication**
   - The Hawk Beacon signal remains on a solid red.
   - The pedestrian signal remains dark until the red beacon is activated by the main street signal.
   - Once the Hawk beacon is activated, the pedestrian signal begins to flash.
3. **The Hawk Beacon**
   - The Hawk Beacon signal remains red.
   - The pedestrian signal begins to flash.
4. **The Hawk Beacon**
   - The Hawk Beacon signal changes to yellow and the pedestrian signal remains red.
5. **STOP ON RED**
   - The Hawk Beacon signal changes to white and the pedestrian signal remains red.
6. **WALK Indication**
   - The Hawk Beacon signal changes to green and the pedestrian signal changes to green.
   - The Hawk Beacon signal changes to red and the pedestrian signal changes to red.
   - The Hawk Beacon signal changes to yellow and the pedestrian signal changes to yellow.
   - The Hawk Beacon signal changes to white and the pedestrian signal changes to white.

**What the Pedestrian Sees**

1. **The Hawk Beacon**
   - The Hawk Beacon signal remains on a solid red.
   - The pedestrian signal remains dark until the red beacon is activated by the main street signal.
2. **DONT WALK Indication**
   - The Hawk Beacon signal remains on a solid red.
   - The pedestrian signal remains dark until the red beacon is activated by the main street signal.
3. **The Hawk Beacon**
   - The Hawk Beacon signal remains red.
   - The pedestrian signal remains red.
4. **The Hawk Beacon**
   - The Hawk Beacon signal changes to yellow and the pedestrian signal remains red.
5. **STOP ON RED**
   - The Hawk Beacon signal changes to white and the pedestrian signal remains red.
6. **WALK Indication**
   - The Hawk Beacon signal changes to green and the pedestrian signal changes to green.
   - The Hawk Beacon signal changes to red and the pedestrian signal changes to red.
   - The Hawk Beacon signal changes to yellow and the pedestrian signal changes to yellow.
   - The Hawk Beacon signal changes to white and the pedestrian signal changes to white.

**What the Driver Sees**

1. **The Hawk Beacon**
   - The Hawk Beacon signal remains on a solid red.
   - The pedestrian signal remains dark until the red beacon is activated by the main street signal.
2. **DONT WALK Indication**
   - The Hawk Beacon signal remains on a solid red.
   - The pedestrian signal remains dark until the red beacon is activated by the main street signal.
3. **The Hawk Beacon**
   - The Hawk Beacon signal remains red.
   - The pedestrian signal remains red.
4. **The Hawk Beacon**
   - The Hawk Beacon signal changes to yellow and the pedestrian signal remains red.
5. **STOP ON RED**
   - The Hawk Beacon signal changes to white and the pedestrian signal remains red.
6. **WALK Indication**
   - The Hawk Beacon signal changes to green and the pedestrian signal changes to green.
   - The Hawk Beacon signal changes to red and the pedestrian signal changes to red.
   - The Hawk Beacon signal changes to yellow and the pedestrian signal changes to yellow.
   - The Hawk Beacon signal changes to white and the pedestrian signal changes to white.