**DESCRIPTION** Electronic Floor Pedal, Heavy Duty

**FEATURES**
- Multiple treadles and base plate configurations are available
- Available with kick down
- All metal construction
- Non-slip rubber cover

**DESCRIPTION** Electronic Floor Pedal, Low Profile

**FEATURES**
- High strength engineered plastics
- Below deck mechanism and sensor

**DESCRIPTION** Electronic Floor Pedal, Narrow Profile

**FEATURES**
- Small footprint
- Non-slip rubber cover

**DESCRIPTION** Electronic Floor Pedal

**FEATURES**
- Below deck mechanism and sensor
- Available mechanical cable interface
- All metal construction
- Different treadle angles
- Replaces mechanical throttle systems
WM – 537

DESCRIPTION  Electronic Floor Pedal, Multi Angle

FEATURES  Five mounting holes for various mounting options
            Three treadle angles: 30°, 37.5° and 45° degrees
            Compact design
            Non-slip rubber cover

WM – 540

DESCRIPTION  Electronic Suspended Pedal

FEATURES  A variety of mounting brackets, lever arms and treadles are available

WM – 540 HD

DESCRIPTION  Electronic Suspended Pedal, Heavy Duty

FEATURES  A variety of mounting brackets, lever arms and treadles are available

WM – 542

DESCRIPTION  Electronic Suspended Pedal

FEATURES  A variety of mounting brackets and lever arms are available
            Steel mounting bracket
<table>
<thead>
<tr>
<th><strong>WS – 546</strong></th>
<th><strong>WM – 575</strong></th>
<th><strong>WM – 531</strong></th>
<th><strong>WM – 535</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DESCRIPTION</strong></td>
<td>Electronic Suspended Pedal, Fixed Mounting</td>
<td>Electronic Foot Pedal, Rocker Pedal</td>
<td>Remote Sensor Control</td>
</tr>
<tr>
<td><strong>FEATURES</strong></td>
<td>High strength engineered plastics</td>
<td>Different spring forces Multiple treadles and base plate configurations are available</td>
<td>Stainless steel shaft and machined aluminum body D-shaft and knurled designs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sets electrical output value with friction hold Factory adjustable holding force Interchangeable steel lever arm</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Features</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>WM – 547</td>
<td>Rotary Hand Control</td>
<td>High strength engineered plastics</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multiple shaft and sensor orientations</td>
<td></td>
</tr>
<tr>
<td>WM – 560</td>
<td>Suspended Adjustable Pedal Unit</td>
<td>3 inches horizontal pedal adjustment</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Available with memory function</td>
<td></td>
</tr>
<tr>
<td>WM – 561</td>
<td>Control Pod, Vertically Adjustable Armrest System</td>
<td>4 inch vertical movement</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Extruded aluminum housing</td>
<td></td>
</tr>
<tr>
<td>WM – 781</td>
<td>Pneumatic 3 Way PTO Control</td>
<td>High strength engineered plastics</td>
<td></td>
</tr>
</tbody>
</table>
Williams Controls Sensors are Compatible with the Following Engines:

- Caterpillar
- China National
- Cummins
- Dachai
- Daewoo
- DAF
- Detroit Diesel
- Deutz
- Doosan
- FAW WuXi Diesel
- GM
- Hino
- Hyundai
- Iveco
- John Deere
- Komatsu
- Liebherr
- Lovol
- Mack
- Navistar
- Perkins
- Renault
- Shanghai Diesel
- UD
- Volvo
- Weichai
- Yanmar
- Yuchai

Provided information is not legally binding. Changes may be applied as part of a continuous improvement effort. Please contact Williams Controls for technical specifications and product availability.
LOCATIONS

- HEADQUARTERS
  - Portland, Oregon, USA

- MANUFACTURING LOCATIONS
  - Portland, Oregon, USA
  - Suzhou, China
  - Pune, India

- SALES OFFICES
  - Detroit, Michigan, USA
  - Munich, Germany
  - Shanghai, China

- REPRESENTATIVE OFFICES
  - Seoul, South Korea
  - Tokyo, Japan
  - Pune, India

- WORLDWIDE DISTRIBUTORS
  - Go to www.wmco.com to find one near you.