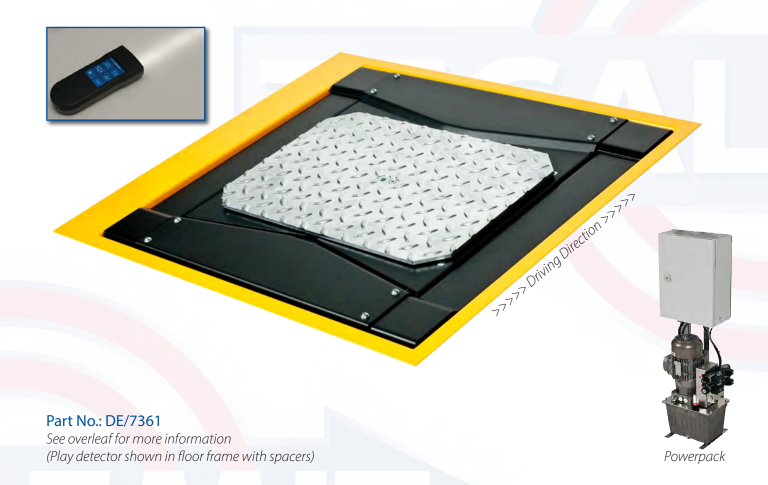
# Hydraulic Play Detector DVSA approved Class 4, 7 and 5L





- → Electro-hydraulic wheel play detector
- → Cable free hand control
- → DVSA Approved for Class IV, VII & 5L ATL/MOT Testing
- Single plate with combined movements
- → Simple in-floor installation for use with inspection pit lanes

# Hydraulic Play Detector DVSA approved Class 4, 7 and 5L

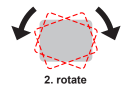


#### → About the DE/7361

The Tecalemit DE 7361 Hydraulic Wheel Play Detector is designed to check quickly and efficiently most steering and suspension components. Designed for the UK statutory testing of Class 4, 7 and 5L vehicles in accordance with the ATL/MOT test. It enables a technician quickly to detect play and wear in the steering, suspension and chassis components of passenger cars and LGV's.

#### **Platform movements:**





The unit is comprised of a hydraulic powerpack, a combined hand control/lamp and one hydraulic platform. The platform is only 48mm high and is actuated by two hydraulic cylinders. The play is visually checked with the control lamp. The wheel play detector generates lateral movement and a rotary movement. The hand control is a cable free unit communicating through RF.

### → Technical Specifications & Dimensions

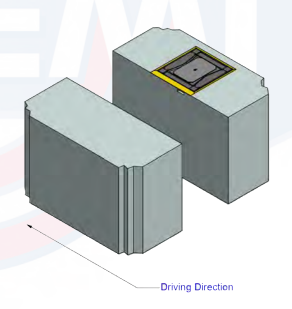
Operation:	Electro-hydraulic
Maximum wheel load:	1.5 ton
Maximum force applied to the centre of the plate:	12 Kn
Plate rotation (each side):	10° • Lateral mov <mark>eme</mark> nt (each side): 42 mm
Operating pressure:	225 bar
Dimensions platform (excluding floor frame & spacers):	625 x 500 x 48 mm (LxWxH)
Dimensions powerpack:	240 x 350 x 1025 mm (DxWxH)
Weight platform:	39 kg
Weight powerpack:	33 kg

### → Ordering Information

Description	Part No:
DVSA Approved Hydraulic Wheel Play detector 3ph	DE/7361
DVSA Approved Hydraulic Wheel Play detector 1ph	DE/7361/1

#### → Accessories

Cabinet for Power Pack.....OA/910570



## Issue No.: DE/7361 Aug 2021

Tecalemit Garage Equipment Co Ltd Eagle Road, Langage Business Park, Plymouth, United Kingdom PL7 5JY

Sales: 00 44 (0) 1752 219 111
Service: 00 44 (0) 1752 219 100
Fax: 00 44 (0) 1752 219 128
Email: sales@tecalemit.co.uk
Web: www.tecalemit.co.uk

All information in this document is correct at time of publication.

Tecalemit reserves the right to amend and alter specifications without prior notice. Please confirm any critical requirements with your supplier at time of ordering.











