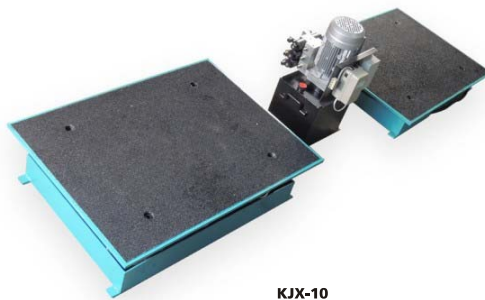


Play Detector

Description

The play detector, with two moving plates of play detector, is assisted to verify the joint play condition in a vehicle chassis. The play detector is made by three parts: 2x moving plates, hydraulic system and electric control system (with handhold remote & torch).



KJX-10



Remote control

Features

- ▶ Different movements of the plates are available.
- ▶ Hydraulic unit increases user convenience.
- ▶ Extra heavy duty structure, robust and lower noise design.

Technical data

| Item | KJX-10 | KJX-18 |
|----------------------------------|---|---|
| Item No. | 01.02.11.0002 | 01.02.11.0007 |
| Plate dimensions | 1000 x 750 mm | 1000 x 750 mm |
| Maximum displacement of plate | 100 x 100 mm | 100 x 100 mm |
| Maximum axle load | 15000 kg | 15000 kg |
| Maximum wheel load | 7500 kg | 7500 kg |
| Movement directio | 6 directions (Left Plate: front / rear & left / right, Right Plate: front / rear) | 8 directions (Both left and right plate has 4-direction movement) |
| Max.displacement force of platen | 30 kN | 30 kN |
| Control | Individually per platform | Individually per platform |
| Power supply to control unit | AC 220V/3ph,3 80V, 50Hz, ground | AC 220V/3ph, 380V, 50Hz, ground |
| Working environment | Temperature 0-50°C Humidity 85% | Temperature 0-50°C, Humidity 85% |