



PEMAX_{uto}

«Portable electric clamps for the Automotive Industry»



CLAMP FOR INSERTION
OF HINGE PINS

CLAMP FOR EXTRACTION
OF HINGE PINS



PEMAX AUTO : PORTABLE ELECTRIC CLAMPS

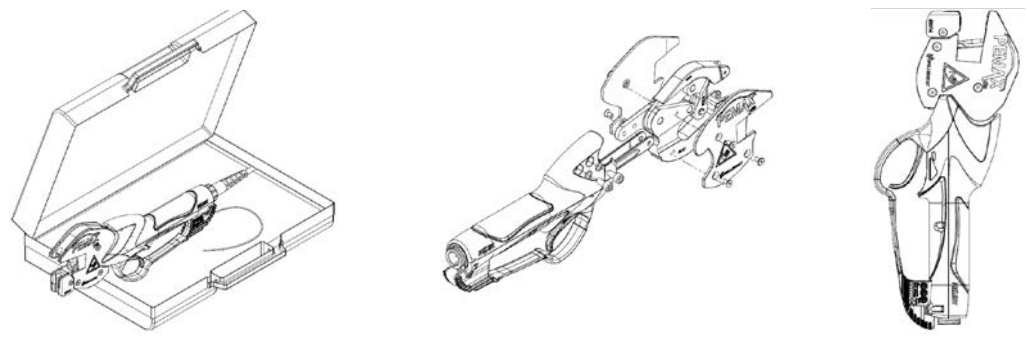
Pemax Auto was specially designed by our engineers to insert and extract hinge pins on automotive production lines.

With high accuracy these powerful tools greatly increase efficiency and improve the working conditions of the operators. The tool has an electronically controlled geared motor that gives a cycle time of less than 1 second.

Various configurations are available and tools can be supplied with a fixed or portable power supply to suit operational conditions and customers requirements.

- Safety** Operator controlled
- Simplicity** Easy to handle - Light weight - Low maintenance
- Autonomy** New Lithium-ion battery for more flexibility

DATA SHEET



TECHNICAL SPECIFICATIONS	
MOTOR	48V DC - Peak power: 1 200W
HEAD TRAVEL	Up to 50 mm
FORCE	Up to 700 daN depending on tool
TOOL WEIGHT	From 1 kg to 1.8 kg depending on tool
STATIONARY FEED	Electrical cabinet with 5m cable
BATTERY POWER	Lithium-ion - Capacity: 3Ah - 845 g - Battery with 1.3m cable

If you have any specific needs, please contact Pellenc ST



CONTACT

PELLENC ST

125, rue François Gernelle - BP 124
84124 Pertuis Cedex 4
FRANCE

+33 4 90 09 47 90

contact@pellencst.com

