

SPECIFICATIONS

Full AVS (anti vibration system)	
Electronics – soft start & variable speed	
Voltage	240 v
Nominal power	1600 w
Rated output	800w
Rate of percussion under load	950-1900 /min
Single impact strength	7-27 J
Weight of machine	10.3 kg
Typically the A-weighted sound pressure level (Wear ear protectors)	91 dB (A)
Measured sound power level	105 dB (A)
Guaranteed sound power level	107 dB (A)

IMPORTANT PLEASE READ CAREFULLY

This machine is hired under terms & conditions of the Hire Contract.

No liability will be accepted for any damage caused to persons or property through failure to observe operating and safety instructions.

A charge will be made for any damage caused to the machine through misuse or failure to comply with operating instructions.

Hirers are also reminded that they are liable for the replacement cost of any machine & accessories, lost or stolen.

BE SECURITY WISE - DO NOT TAKE ANY CHANCES

E&J HIRE

Tel: (01843) 868185

Mobile: 07745 409795

Online catalogue: www.ejhire.co.uk

MILWAUKEE 900 K

Kango demolition hammer – 240v with anti-vibration

SAFETY NOTES

- **We strongly recommend using a residual current device with this machine.**
- **DO NOT** expose machine to rain, or allow any contact with moisture. It must be operated and stored in a dry environment.
- **CHECK** that the operating voltage is correct and machine switched off before plugging in.
- **CHECK** that any extension cables you supply / use, are in good condition / sufficient rating.
- **KEEP POWER CABLE** away from heat, oil, water, sharp edges and moving parts.
- **DO NOT** carry the machine by, pull on, or stress the power cable.
- **WORK AREA** must be kept clear and well lit.
- **WORK AREA MUST NOT HAVE EXPLOSIVE ATMOSPHERE** such as presence of flammable liquids, gases, fumes or dusts. Power tools create sparks that could ignite.
- **NEVER ALLOW** children or anyone uninstructed to operate the machine. **KEEP ALL CHILDREN & PETS AWAY FROM MACHINE AND WORK AREA.**
- **ALWAYS SWITCH OFF** and remove plug from socket before fitting any accessories / consumables, or cleaning etc.,
- **RECOMMENDED SAFETY WEAR** eye protection, ear defenders, dust mask and safety shoes/boots etc.,
- **DRESS PROPERLY** do not wear loose clothing, jewellery or have unrestrained hair that, could be caught in moving parts.

POWER TOOLS USE AND CARE

Do not force the power tool, use correct machine for the application.

Regularly inspect tool for any damage that could affect its operation, breakage, misalignment or binding of moving parts

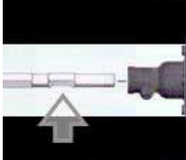
IF A FAULT develops, do not attempt any to repair, contact E&J HIRE.

Operating notes

To fit steel: -



Pull locking pin outwards and rotate 180°



Flat recess on steel must be in-line with locking pin.



Before inserting - wipe off any dirt / grit on steel shaft.



(If steel will not push fully into place, the locking pin may be in wrong position, try rotating it a further 180°)



With steel inserted - pull locking pin outwards and rotate 180° to lock steel in position.



Select hammer speed.

For guidance: -
Slower speed may be best exacting work and heavy concrete.

Faster speeds for flexible/giving surfaces.

ANTI-VIBRATION SYSTEM.

