#### WARRANTY

Your new Paclite Cordless Concrete Vibrator, battery and charger is warranted to the original purchaser for a period of 12 months from the original purchase date. The Paclite warranty covers defects in design, materials and workmanship.

The following are not covered under the Paclite warranty:

- 1. Damage caused by abuse, misuse, overspeed, overheating, overbend or other similar damage caused by or as a result of failure to follow assembly, operation or user maintenance instructions.
- 2. Alterations, additions or repairs carried out by persons other than Paclite or their recognised agents.
- 3. Transportation or shipment costs to and from Paclite or their recognised agents, for repair or assessment against a warranty claim, on any machine
- 4. Materials and labour costs to renew, repair or replace components due to fair wear and tear.

Paclite and their recognised agents, directors, employees or insurers will not be held liable for consequential or other damages, losses or expenses inconnection with or by any other reason of the inability to use the machine for any purpose.

Warranty Claims: All warranty claims should first be directed to the place of purchase in writing. A copy of proof of purchase must accompany all warranty claims. Claims will only be recognised from an authorised Paclite France dealer. Paclite reserve the right to repair or replace.

Liability: Paclite declines any liability for possible damages to persons and/or things, which might arise from improper or wrong use of the machine or non-observance of the operating instructions covered in this manual.

Paclite Equipment

12 avenue des Coquelicots 94380 Bonneuil-sur-Marne France

Tél. + 33 1 49 56 02 82

E-mail: sales@paclite-equip.com

VER: 1.00NOV19

# **OPERATING INSTRUCTIONS PORTAVIB -E**



# **Quality You Can Trust**

## **CORDLESS CONCRETE VIBRATOR**

Portavib-E

### WARNING

## READ THIS MANUAL BEFORE OPERATING MACHINERY

To reduce the risk of injury, all operators and maintenance personnel must read and understand these instructions before operating or performing maintenance on this power equipment. All possible situations cannot be covered in these instructions.

However care must be exercised by everyone using, maintaining or working near this equipment.

#### **APPLICATIONS**

Some common uses - but not limited to:

Civil: roadways, kerbing, pre cast beams, bridge decks, piers.

Commercial building: strip and raft foundations, stairs, walls, floors, driveways, suspended slabs, tilt panels, stack cast panels.

Residential building: floor stumps, wall cavities, house slabs, wall footings, paving slabs

#### **ASSEMBLY**

- 1. Remove any battery pack from the powerhead, if installed.
- 2. Position and assemble the assist handle to the powerhead unit using the 4 screws provided. Tighten the screws so the handle cannot be rotated.
- 3. Screw the concrete vibrator end to the powerhead adaptor. Hand tighten only.
- 4. Insert the assembled concrete vibrator head with powerhead adaptor to the Powerhead unit ensuring the splines line up by rotating the adaptor until it clicks into place.
- 5. Tighten the wing nut securely.
- 6. Clip the shoulder strap to the hanger on the powerhead unit

#### **OPERATION**

Ensure the machine has been assembled properly and the battery is fully charged. Do not operate the unit without the assist handle firmly positioned correctly. Only use the vibration head on the High power (2) setting. To start the unit, press and hold the lock down button, then depress the trigger to the FULL setting (all the way in).

#### MAINTENANCE

Keep the unit clean and free of concrete residue. Keep the powerhead away from liquid or wet material. The cordless vibrator powerhead is maintenance free. Vibrators must be handled with care, and be properly maintained in order to avoid unnecessary breakdowns. Check regularly for signs of wear and rectify any faults immediately. The exterior of the flexshaft and the vibrator head are subject to abrasion and wear. If the vibrator is operated unchecked, concrete will eventually enter the vibrator head or the flexshaft. Naturally, the cost of repairing, a vibrator which has been allowed to deteriorate in this way will be greater. Regular inspection of the vibrator and the flexible shaft will avoid these problems.

#### CLEANING AND STORAGE

It is advisable to wash the vibrator head with clean water after use each day and before storing. This will ensure that concrete does not accumulate on the exterior. Avoid using solvents when cleaning plastic parts as they can be damaged by their use.

Do not allow any liquid to come into contact with the powerhead unit, battery or charger.

#### **BATTERY and CHARGER**

\*Recharge only with the charger specified - CH5500E.

The Paclite Portavib-E is powered by the EGO 56v Range of batteries. Refer to battery manual for more instructions. When battery is not in use - keep it away from any other metal objects that may cause a connection from one terminal to another. If mistreated, liquid may be ejected from the battery: avoid contact If contact with liquid accidently occurs, flush with water. If liquid contacts eyes, seek medical help. Liquid may cause irritation or burns

#### SAFETY

- Always follow site safety regulations
- Always check site is clear of any obstructions or trip hazards, live electrical cables, gas, water or any communication cables which may be damaged by the machine. Serious injury may result.
- Only persons trained in the use of the machine to operate.
- Wear appropriate ear, eye and footwear safety equipment when using this machine.
- Use caution when operating this machine. Repetitive work can be hazardous to your health.
- Never modify the machine in any way.
- Do not use any attachments other than those provided by Paclite France for their intended purpose. Damage to the unit or serious personal injury may occur.

