

GCBM
TYPE:

SERIAL
NR:

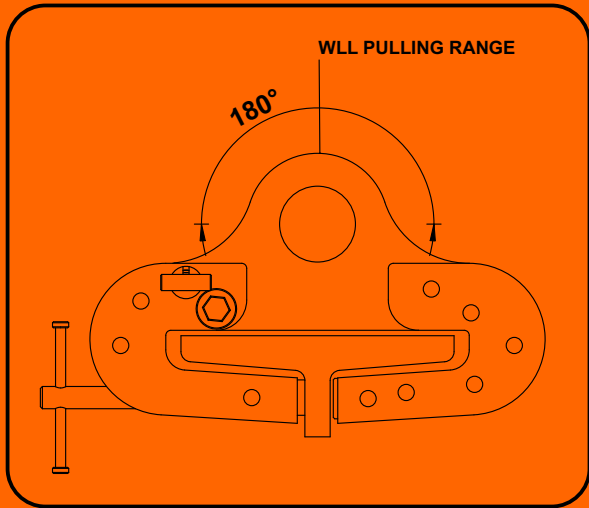
DATE:

CERTIFICATE OF CONFORMANCE

Manipulator Size WLL	Maximum allowable overload factor 1.5 times WLL
2T	3T
3T	4.5T
5T	7.5T
10T	15T
20T	30T

This Certificate of Conformance is applicable to all units manufactured with the original components as supplied by the equipment manufacturer.

**ENSURE YOU KNOW THE WEIGHT OF THE PRODUCT YOU ARE LIFTING BEFORE
STARTING TO AVOID DAMAGE TO YOUR EQUIPMENT AND PERSONNEL.**

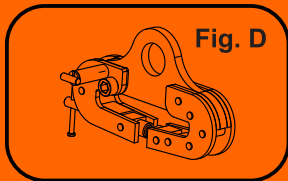
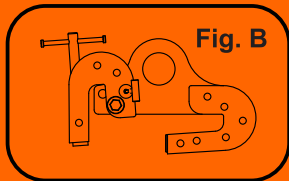
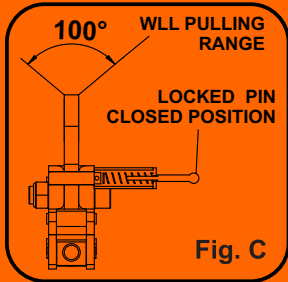
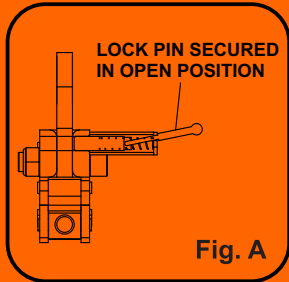


Beam Manipulator Type GCBM

To be used for lifting beams in conjunction with a spreader beam and manipulating beams into position using lever blocks or tirsors to maximum angle 180° sideways and 100° lengthways.

INSTALLATION

- 1) Pull spring loaded lock pin into open position, open jaw to allow for fitting over beam flange (Figure A & B).
- 2) Swing open jaw into closed position and release lock pin into closed position (Figure C & D).
- 3) Tighten down clamp screw into the web of the beam.
- 4) To release - Undo the clamp screw and pull the lock pin into open position and lock into place. Swing open jaw.



MAINTENANCE

- Check lock pin for wear and grease on a regular basis.
- Check spring is fully functional and has enough tension to push the lock pin into closed position.
- Check clamp screw and swivel head are not worn and grease on a regular basis.
- Check suspension eye for wear.
- Check hinge pivot bolt is not worn.