



MULTIFUNCTIONAL TEMPORARY SUPPORT

TROUBLESHOOTING

Ram will not fit inside Ram Access Chamber.

- i) Check flow valve is in the open position (anti-clockwise, max one full turn) to enable complete retraction of ram stick.
- ii) Check chamber is free of obstruction.
- iii) Check there is no obstruction or debris within the ram locator boss at base of inner tube.

Ram stick will not extend.

- i) Check pump is on a horizontal surface.
- ii) Check flow valve is fully closed (clockwise).

Ram stick will not retract.

- i) Check pump is on a horizontal surface.
- ii) Check flow valve is in the open position (anti-clockwise, max one full turn).

Ram won't deliver power.

- i) Check Safe Working Loads have not been exceeded.

Cannot locate pin hole in threaded slot.

- i) Twist the inner tube to align holes with threaded slot.

Oil is leaking.

- i) A small seepage of oil during early use is perfectly normal.
- ii) If oil continues to leak, do not use the Hydraulic Assembly and contact your supplier.

Cannot remove Ram from Ram Access Chamber.

- i) Check flow valve is in the open position (anti-clockwise, max one full turn) to enable complete retraction of ram stick.
- ii) If this problem still persists, with the flow valve open, hold hose and tap ram stick up against bottom of inner tube so that the ram stick will fully retract.

The collar won't turn on the threaded section.

- i) Use WD-40 or equivalent to free up the collar.

IF YOU CONTINUE TO EXPERIENCE OPERATING ISSUES, PLEASE CONTACT YOUR SUPPLIER.

For more information visit uni-prop.com or contact Uni-Prop on **0800 2545 456** or support@uni-prop.com

Uni-Prop International Ltd. 19 Holywells Road, Ipswich, IP3 0DL United Kingdom

Company Number: 10402933

VAT Number: 191 390 207