



Jacking Beam Maintenance

Maintenance Guide

1 Maintenance schedule

To extend the service life of your Crypton Jacking Beam and ensure safe, reliable operation at all times you should follow the below maintenance.

1.1 Working Parts

All working parts should be free from grit, road grime and water. These are the cause of most faults to the hydraulic system.

1.2 Pivot Pins

Oil the pivot pins and moving parts of the scissor assembly every 6 weeks.

1.3 Air Vent

Ensure that the air vent in the power pack filler plug is clear. (Manually operated beams only)

1.4 Pit and Lift Rails

Keep the pit or lift rails free from the build-up of grease or road grime.

1.5 Hydraulic System

Check the level of hydraulic oil on a regular basis, should it be necessary to top up use an ISO 15 Hydraulic fluid. Never use brake or clutch fluids. This will cause serious damage to the seals and result in hydraulic failure.

1.6 Annual inspections

Always have an annual inspection by a competent person, replace all parts that are worn or damaged.

1.7 Fault reporting

Any faults with the jacking beam should be reported to the person responsible for your workshop equipment. It is an H&S requirement that all equipment is maintained and in good working order at all times.

If you require assistance or advice in relation to your Crypton Jacking Beam, please contact the product support team on 0844 665 7610.

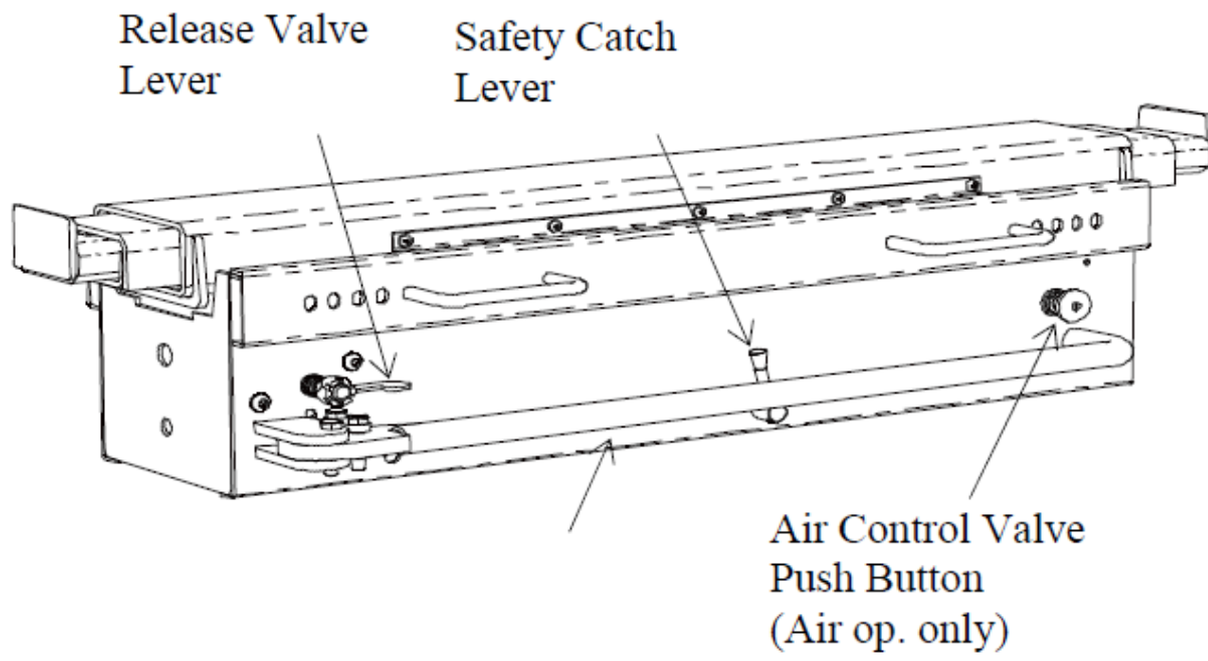
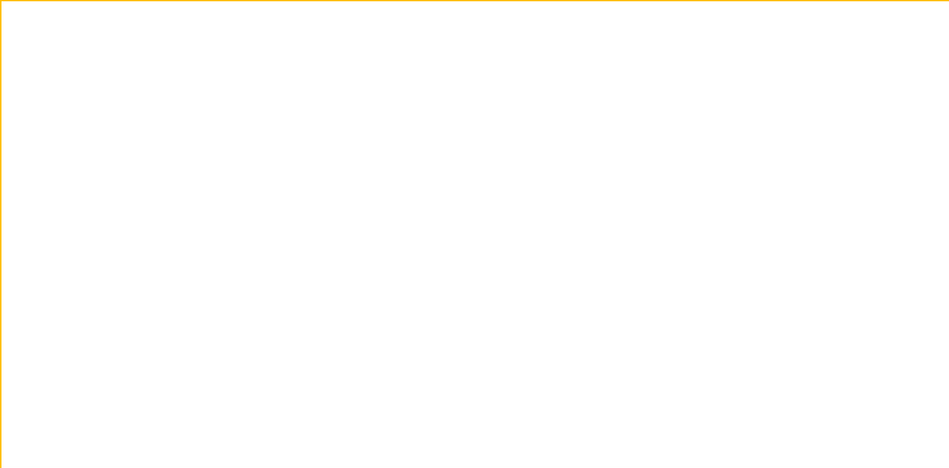


Diagram showing control features



With all the quality, service and backup you would expect from a UK company with a long standing history like Crypton.