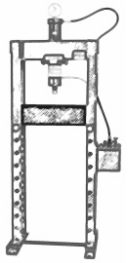


CAM EQUIPMENT

TELEPHONE: 01761 434226
 FAX No.: 01761 435541
 WEB SITE: WWW.CAMequipment.co.uk
 E-Mail: Enquiries@CAMequipment.co.uk



FROME HILL, RADSTOCK, Nr BATH, BA3 3PY

MANUFACTURES OF QUALITY GARAGE & WORKSHOP EQUIPMENT SINCE 1972

HEAVY DUTY TROLLEY JACKS

**4000 Kg, 5000 Kg and 10000 Kg Capacity Models Available
 (Optional Air Operated Pump Available)**

C4TT HEAVY DUTY 4000 KG CAPACITY TROLLEY JACK

- Based On A Very Reliable And Proven Design.
- Large Swivelling Crutch Top.
- A Very Solid And Robust Short Reach Jack.
- Manufactured To Withstand The Toughest Environments.
- Low Pump Effort Even Under Maximum Load.
- Safety Valve Protection Against Overloading.
- Long Life Hydraulic Seals.
- Individually Tested To 25%above Stated Capacity.
- Twelve Months Guarantee.
- All CAM Products Are Based On Sound Engineering Principles And Are Subject To Stringent Quality Control Of Both Materials And Manufacturing.



C5TH HEAVY DUTY 5000 KG CAPACITY HIGH LIFT TROLLEY JACK

- Based On A Very Reliable And Proven Design.
- Large Swivelling Crutch Top.
- A Very Solid And Robust Long Reach, High Lift Jack.
- Manufactured To Withstand The Toughest Environments.
- Low Pump Effort Even Under Maximum Load.
- Safety Valve Protection Against Overloading.
- Long Life Hydraulic Seals.
- Individually Tested To 25%above Stated Capacity.
- Twelve Months Guarantee.
- All CAM Products Are Based On Sound Engineering Principles And Are Subject To Stringent Quality Control Of Both Materials And Manufacturing.



C10TT HEAVY DUTY 10000 KG CAPACITY TROLLEY JACK

- Based On A Very Reliable And Proven Design.
- Large Swivelling Crutch Top.
- A Very Solid And Robust Long Reach Jack.
- Manufactured To Withstand The Toughest Environments.
- Low Pump Effort Even Under Maximum Load.
- Safety Valve Protection Against Overloading.
- Long Life Hydraulic Seals.
- Individually Tested To 25%above Stated Capacity.
- Twelve Months Guarantee.
- All CAM Products Are Based On Sound Engineering Principles And Are Subject To Stringent Quality Control Of Both Materials And Manufacturing.



Model	Capacity	Minimum Height	Maximum Height	Overall Width	Chassis Length	Handle Length	Weight
C 4TT	4 Tonne	155 mm	535 mm	340 mm	850 mm	940 mm	55 Kg
C 5TT	5 Tonne	155 mm	610 mm	435 mm	1440 mm	1070 mm	100 Kg
C 5TH	5 Tonne	175 mm	915 mm	485 mm	1880 mm	1070 mm	162 Kg
C 10TT	10 Tonne	165 mm	635 mm	460 mm	1610 mm	1070 mm	139 Kg