■ WARNING ■

- Do not overload stand.
- Use stands in pair on hard, flat level ground.
 Center load on saddle apply load vertically.
- Center load on saddle, apply load vertically.
 Lower the car onto stands slowly and gently.
- Before working on the car, check the stability of the stands.
- Don't remove the wheels and tyres unless it's necessary.





A COMPREHENSIVE RANGE OF AXLE AND CHASSIS STANDS

Tried and tested over many years to meet every need from the D.I.Y. motorist to the professional mechanic.

All stands are constructed to meet an adequate safety margin.

Constructed from best quality material all CAM stands have an extra wide base for maximum stability. Combines great strength with lightweight, neat and clean appearance.

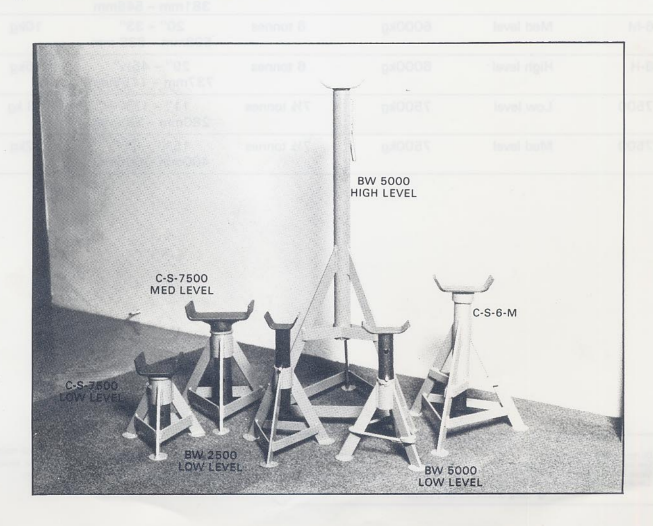
All stands feature the well known pad on the base of each leg. The stands are manufactured to close tolerances, and particular attention is paid to the close fit between crutch stem and tripod tube ensuring maximum stability. All stands are batch tested and incorporate an adequate safety factor.

The range includes models from 2500kg (2½ tonnes) to 7500kg (7½ tonnes) per stand.

IMPORTANT — All Stands are Rated Per Stand.

e.g. a pair of 2500kg 2½ tonne stands will support an axle load of 5 tonnes. This important factor should be remembered when comparing price.

All stands must be used on a firm level surface and every care taken to ensure that no movement of the vehicle being supported takes place by applying the handbrake or chocking the wheels. A label bearing the safe working load is attached to each stand.



SPECIFICATION FOR AXLE STANDS

DESIGNATION		MAXIMUM LOAD PER STAND	MAXIMUM LOAD PER STAND	RANGE	APPROX WEIGHT EACH STAND
BW 2500	Low level	2500kg	2½ tonnes	12" - 20" 305mm - 508mm	4½kg
BW 2500	Med level	2500kg	2½ tonnes	17½'' - 30'' 438mm - 762mm	6kg
BW 5000	Low level	5000kg	5 tonnes	11¾'' - 18¼'' 298mm - 463mm	5½kg
BW 5000	Med level	5000kg	5 tonnes	17½" - 30¼" 445 mm - 768mm	8kg
BW 5000	High level for use with vehicle lifts	2500kg	2½ tonnes	48" - 73½" 1220mm - 1867mm	18kg
BW 7500	Med level	7500kg	7½ tonnes	17" - 29" 432mm - 737mm	9kg

SPECIFICATION FOR CHASSIS STANDS

DESIGNATION	movem en led ledat & alest	MAXIMUM LOAD PER STAND	MAXIMUM LOAD PER STAND	RANGE	APPROX WEIGHT EACH STAND
C-S-6-L	Low level	6000kg	6 tonnes	15" - 21½" 381mm - 546mm	6½kg
C-S-6-M	Med level	6000kg	6 tonnes	20" - 33" 508mm - 838 mm	10kg
C-S-6-H	High level	6000kg	6 tonnes	29" - 45½" 737mm - 1155mm	15kg
C-S-7500	Low level	7500kg	7½ tonnes	11" - 15¾" 280mm - 385mm	8 kg
C-S-7500	Med level	7500kg	7½ tonnes	15¾" - 28" 400mm - 585mm	12kg

■ WARNING ■

- Do not overload stand.
- Before working on the car, check the stability of the stands.
- Use stands in pair on hard, flat level ground.
 Center load on saddle, apply load vertically.
 Lower the cer onto stands slowly and gently.
- Don't remove the wheels and tyres unless it's
- USE STANDS IN PAIRS.

The policy of CAM Equipment is one of continuous improvement and the right is therefore reserved to modify designs without prior notification.