## GBC PIPE JACK STANDS ARE DESIGNED TO POSITION & SUPPORT PIPES OF VARYING WEIGHT DEPENDING ON THE TYPE OF HEAD IN USE.

**ALWAYS** READ AND UNDERSTAND THE OPERATING INSTRUCTIONS.

**ALWAYS** INSPECT JACK STANDS BEFORE EVERY USE.

**ALWAYS** WEAR THE CORRECT PPE.

KEEP THE WORK AREA CLEAR OF OBSTRUCTIONS. **ALWAYS** 

USE ONLY ON LEVEL, SOLID SURFACES. ALWAYS

SECURE THE SET SCREW AFTER ADJUSTING CENTRE TUBE. ALWAYS

CENTRE THE LOAD ON THE JACK HEAD **ALWAYS** 

ALWAYS POSITION JACK STANDS AN EVEN SPACE APART IN

RELATION TO THE LOAD WEIGHT, LENGTH AND CENTRE OF

GRAVITY.

EXCEED THE SAFE WORKING LOAD. **NEVER** 

EXCEED THE MAXIMUM WORKING HEIGHT **NEVER** 

EXCEED THE MAXIMUM PIPE DIAMETER **NEVER** 

WORK UNDER A LOAD SUPPORTED ONLY BY JACK STANDS NEVER

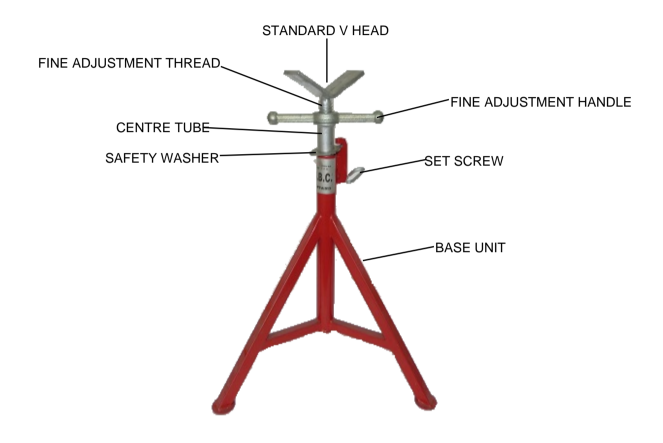
OPERATE ON AN UNEVEN OR UNSTABLE FLOOR. NEVER

NEVER MODIFY PIPE JACKS

NEVER INTERCHANGE PARTS FROM OTHER JACK STANDS.

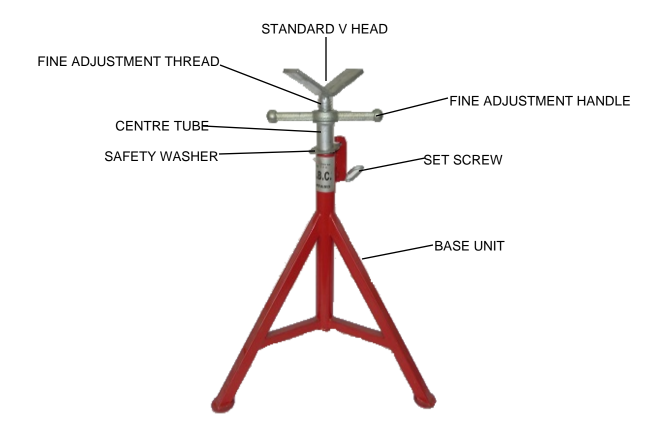
PULL OR PUSH JACK STANDS UNDER LOAD. NEVER

- 1. POSITION STANDS 1.5M TO 3.5M APART DEPENDING ON LOAD LENGTH AND WEIGHT.
- 2. ADJUST THE JACK HEAD SO THAT 50-75mm OF THE FINE ADJUSTMENT THREAD IS VISIBLE ABOVE THE HANDLE
- 3. TO RAISE THE JACK HEAD PRIOR TO LOAD APPLICATION, LOOSEN THE SET SCREW AND LIFT CENTRE TUBE TO THE DESIRED HEIGHT, APPLY SLIGHT PRESSURE AND THE SAFETY WASHER WILL LOCK. RE-LOCK THE SET SCREW.
- 4. TO LOWER THE JACK HEAD PRIOR TO LOAD APPLICATION, LOOSEN THE SET SCREW LIFT BOTH THE CENTRE TUBE AND SAFETY WASHER, LOWER TO DESIRED HEIGHT AND RELEASE THE SAFETY WASHER. RE-LOCK THE SET SCREW.
- 5. ALL JACK STANDS MUST BE SET TO THE SAME HEIGHT.
- 6. THE LOAD MUST BE CENTRED ON THE JACK HEAD
- 7. FINE ADJUSTMENT CAN BE MADE WITH THE FINE ADJUSTMENT HANDLE.



## **TRANSPORTATION**

THE CENTRE TUBE & JACK HEAD CAN BE LOCKED IN POSITION DURING TRANSPORTATION POSITION THE LOCATION HOLE IN THE CENTRE TUBE IN LINE WITH THE SET SCREW TIGHTEN THE SET SCREW SO BOTH THE CENTRE TUBE & THE JACK HEAD ARE SECURE



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