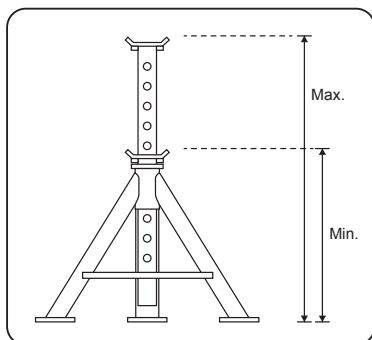




## Welding Jack Stand

### 9TY321

- Multiple pin position holes provide more flexible height adjustment
- Precise heavy-duty steel construction provides stability and endurance



KT NO.	Capacity (T)	Adjustable height (mm)	Min height (mm)	Max height (mm)	N.W (kg)	G.W (kg)	CUFT	 
9TY321-03A-B	3	180	345	525	18	19	2.81	1/6
9TY321-05A-B	5	270	390	660	24.7	23.2	4.19	1/2

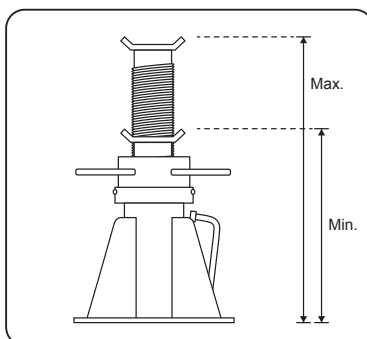
## Heavy Duty Jack Stand



### 9TY332

- It is applicable for factories which require heavy-duty working
- It can be served as a temporary supporting tool during transport for machines or equipment
- Please avoid using under heavy work for a long time



It is very convenient to adjust the height For the supporting part. Just turn the handle and adjust it to a height you need



KT NO.	Capacity (T)	Min height (mm)	Max height (mm)	N.W (kg)	G.W (kg)	CUFT	 
9TY332-20A-B	20	420	680	27	29	2.77	1/1
9TY332-21A-B	20	665	1170	37.5	39.5	6.47	1/1