

HAFCO HC-1.25T



Hydraulic Engine Crane



HAFCO Hydraulic Engine Crane HC-1.25T



Features



Double Action Pump



Fold Up Legs for Easy Storage



D shackle



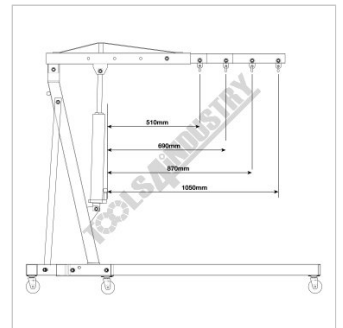
Low View



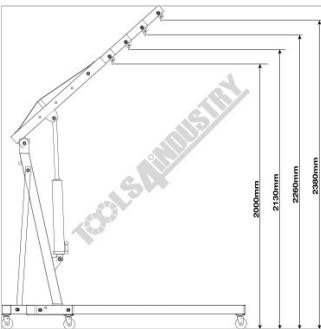
Quick Release Lock Pins to Legs



Slide Out Jib with 4 WLL Lifting Positions



Throat Depth



Max Lift Heights



Shown Lifting V8 Engine with Optional Engine Tilter

Description

Every mechanic or home auto restoration enthusiast knows all too well that using the correct tool it always makes the job in hand much easier when it is time to remove or replace an engine in your car.

This is why we ensure the Hafco HC-1.25T engine crane is no light weight & is up to the task. We ensure our design has been independently tested to comply with Australian Standard AS1418.8-2008 to have a working load lift capacity of 1250kg. The Australian Standard requires a safety factor of 200% so don't be fooled by lighter & cheaper ones in the market.

The long extendable jib has four positions with lifting capacity of 310kg, 625kg, 930kg or 1250kg to give you more reach & with the lifting height range from 0-2300mm so an engine can be lifted out of the engine bay with ease. Other features include a double pump cylinder, folding legs with 6 swivel castor wheels & rear T-bar handle enables excellent manoeuvrability around the workshop.

HAFCO Hydraulic Engine Crane HC-1.25T

Features

- Tested to comply with Australian Standard AS1418.8-2008
- Double action pump on hydraulic 8 tonne lifting ram
- Adjustable boom in four positions for lifting
- Outrigger legs easily folded up for transport or storage
- Six cast steel swivel caster wheels allow easy mobility
- T-bar handle with grips on rear of hoist allows greater manoeuvrability control
- Supplied with a load rated bow lifting shackle

Specifications

| | |
|---|--------------|
| ORDER CODE | A350 |
| MODEL | HC-1.25T |
| Type | Engine Crane |
| Engine Crane Capacity (Tonne) | 1.25 |
| Engine Crane Operation (Type) | Hydraulic |
| Engine Stand Capacity (kg) | ~ |
| Trolley Jack Capacity (Tonne) | ~ |
| Axle Stand Capacity - Each (Tonne) | ~ |
| Mechanics Creeper Capacity (kg) | ~ |
| Nett Weight (kg) | 92 |