DON'T GET CAUGHT SHORT

ALL CRANES ARE NOT EQUAL

CHEAPER MODELS **1T ENGINE CRANE**





1 Tonne Max Capacity







Less Stability - Legs are 1430mm





Max Throat 960mm





Less Lifting Height 1870mm





Smaller Frame 50x70mm x 2.8mm



Slower - Single Action Pump

1.25T ENGINE CRANE

A350







1.25 Tonne Max Capacity





Heavy Duty 90kg





More Stability - Legs are 1830mm











More Lifting Height - 2300mm





Bigger Frame 70x70mm x 3.8mm



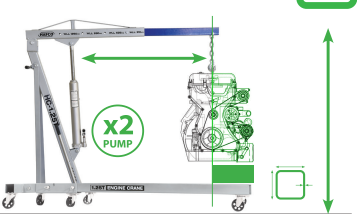


Faster - Double Action Pump



Bigger Lift, Reach, Frame & Faster Pump





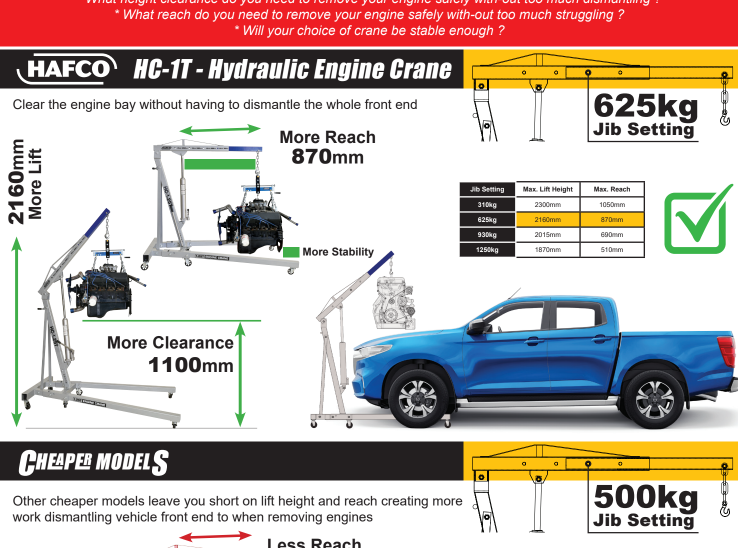
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Shown lifting a 320kg Engine - 625kg Jib Setting

DON'T GET CAUGHT SHORT or find you must modify your crane to be able to achieve the lift height or reach you need, as this can overload the crane and cause serious injuries. Don't go for cheap over functionality.

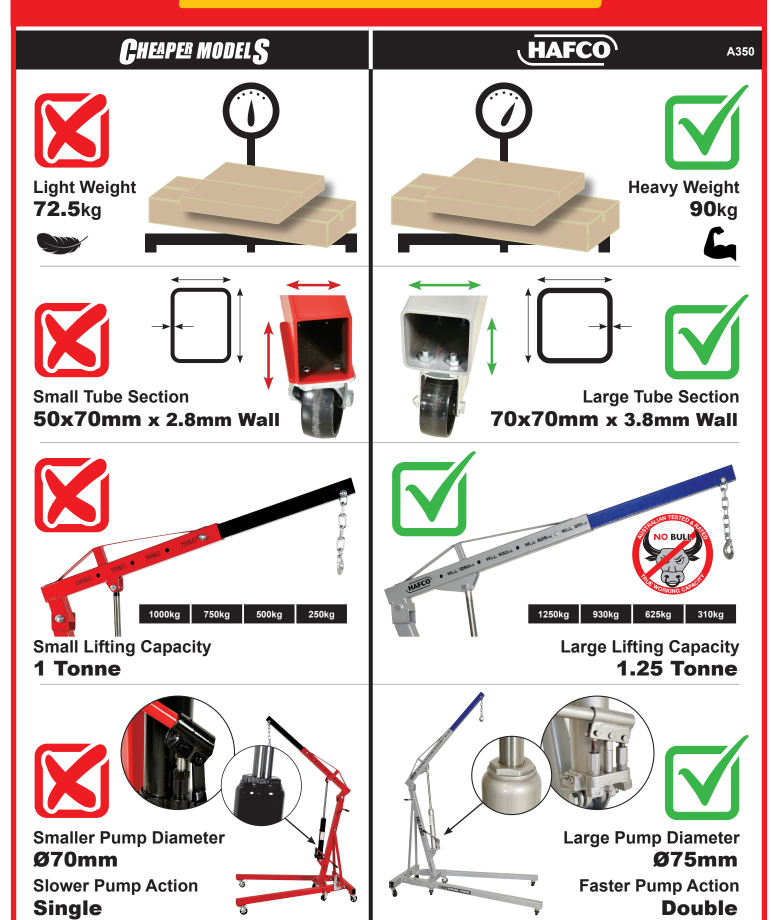
* What height clearance do you need to remove your engine safely with-out too much dismantling ? What reach do you need to remove your engine safely with-out too much struggling? * Will your choice of crane be stable enough?





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