

Product Brochure For A337

Engine Stand - 450kg Capacity - ESR-450

6 x Swivel Caster Wheels & Fold Up Legs
User Friendly 360° Geared Rotating Head

ORDER CODE:	A337
MODEL:	ESR-450
Leg (Type):	Fold Up Legs
Load Capacity (kg):	450
Rotating Head (Type):	Geared Crank Handle
Mounting Centre Height (mm):	800
Floor Space (L x W x H) (mm):	900 x 1100 x 945
Nett Weight (kg):	67.5



Description

The ESR-450 engine stand is truly an easy & user-friendly rotary design that makes engine building more accessible in many approach angles.

This very sturdy engine stand can hold up to a 450kg engine block, and with its six heavy duty swivel caster wheels allowing you to move and position the engine exactly where you need it in your workshop or garage.

The new geared manual crank handle feature mounted at the rear of the stand uses approx. up to 95% less human physical strength compared to the standard conventional units on the market and allows you to easily rotate the engine block 360° in any convenient desired angle position, for you to gain better & easier access when rebuilding a combustion engine and even when disassembling components.

Features

- 450kg capacity
- 360° geared rotating engine mounting plate & arms
- Heavy duty steel frame construction
- 4 x adjustable engine mounting arms
- Six swivel caster wheels
- Fold-up legs for storing

Product Brochure For A337



Product Brochure For A337

Specific Features



Fold Up Legs



Adjustable Engine Mounting Plate



Handle For Geared Rotating Head



Shown With Engine Mounted



Front View With Engine Mounted



Engine Rotated 90 Degrees



Mounting Positions On Engine



Front View



Side View



Rear View



Left Side View



Grease Points



Locking Pin For Legs



Swivel Caster Wheels

Product Brochure For A337

Recommended Accessories

A341
Engine Stand - 450kg Capacity



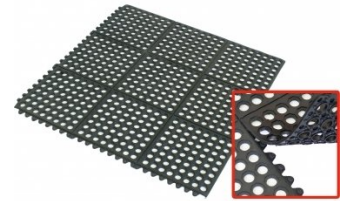
A3425
Engine Tilter - Heavy Duty



M800
Rubber Mat - Anti-Fatigue



M805
Rubber Mat - Anti-Fatigue



A350
Hydraulic Engine Crane



A353
Swivel Crane - Truck or Ute

