

# TQB

TQB Brands Pty Ltd



# Engine Stands & Supports

## Engine Stand - 450kg

**Product Code: TQES450**

TradeQuip "Made for the Trade" 450kg Engine Stand has a 4-leg design featuring a rugged frame with a 4-hole mounting head that rotates 360°, making the unit ideal for 4 cylinder engines. When you've got an engine repair job that can't be completed while the engine block is in the vehicle, this engine stand provides a sturdy support structure to secure the removed engine in mid-air, so you can access any part of it. Use an engine crane to remove the engine from the vehicle, then mount it to the faceplate on this engine stand. (Previous models include product code/s; 1006, RLES450)

### Features

- Rugged tubular steel frame with attractive durable finish
- 360 degree rotating head that locks in 8 positions
- Slotted mounting head for full adjustment
- Extra wide base for stability and safety
- Easy knockdown and quick assembly design for storing and transporting
- Large diameter wheels and castors for smooth maneuvering
- Suitable for cast iron/alloy block 4 cylinder engines

### Specifications

- Safe Working Capacity: 450kg
- Centre Height: 780mm
- Width @fixed wheels: 750mm
- Width @swivel castors: 400mm
- Dimensions: 760(L) x 750(W) x 860(H) mm
- Weight: 21kg
- Carton: 910 x 210 x 180mm

**MADE FOR THE TRADE**

**TQ TRADEQUIP**  
the trusted brand in equipment



### Intended Use

For safe handling and positioning of most 4 cylinder passenger car engines during dismantling and re-assembly.



## Engine Stand - 680kg

**Product Code: 1891T**

This TradeQuip "Made for the Trade" 680kg Engine Stand delivers extra strength and accessibility, making it essential for busy garages. Easily adapts to accommodate a variety of engine sizes. "U" shaped base for added stability and support. Adjustable mounting brackets for attachment to engine block. 360° rotating mount head with multi-locking positions. 4 Heavy Duty steel swivel castors for easy maneuverability. Legs can be removed for quick, convenient and easy storage.

### Features

- Constructed of high-grade steel and built to "Made for the Trade" standards for quality and durability
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish and prevent rust
- Paint is oil, grease and dirt-resistant for easy cleanup
- 360° swiveling and locking head allows easy rotation for obtaining the perfect angle position
- Long handle with rubber grips allows easy engine rotation
- Heavy-gauge tubular construction with industrial-grade steel bearing castors for easy maneuverability
- Mounting head has four adjustable arms with bolt holes to accommodate various load sizes
- Removable legs for convenient storage

### Specifications

- Safe Working Capacity: 680kg
- Operating Height: 895mm
- Width: 800mm
- Length: 870mm
- Distance between legs: 670mm
- Lower steel tubing: 70x70mm
- Column tubing: 60x60mm
- Column base tubing: 70x76mm
- Leg tubing: 60x60mm
- Mounting head plate: 248x149mm
- Mounting head plate (with fingers): 360x245mm
- Nett Weight: 39kg
- Carton: 870 x 240 x 210mm
- Gross Weight: 41kg

**MADE FOR THE TRADE**

**TQ TRADEQUIP**  
the trusted brand in equipment



### Intended Use

For safe handling and positioning of most 4 and 6 cylinder passenger car engines during dismantling and re-assembly.



## Engine Stand - 900kg

**Product Code: 1192T**

This TradeQuip 900kg Engine Stand delivers extra strength and accessibility, making it essential for busy garages. Easily adapts to accommodate a variety of engine sizes. "H" shaped base for added stability and support. Adjustable mounting brackets for attachment to engine block. 360° rotating mount head with multi-locking positions. 5 steel swivel castors for easy maneuverability. Legs fold up for quick, convenient and easy storage.

### Features

- Constructed of high-grade steel and built to "Made for the Trade" standards for quality and durability
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish and prevent rust
- Paint is oil, grease and dirt-resistant for easy cleanup
- 360° swiveling and locking head allows easy rotation for obtaining the perfect angle position
- Long handle with rubber grips allows easy engine rotation
- Heavy-gauge tubular construction with industrial-grade steel bearing castors for easy maneuverability
- Mounting head has four adjustable arms with bolt holes to accommodate various load sizes
- Foldable legs for convenient storage

### Specifications

- Safe Working Capacity: 900kg
- Operating Height (A) : 800mm Floor to mounting plate centre
- Width (B) : 530mm
- Length (C) : 1110mm
- ID between legs (D) : 780mm
- OD between legs (E) : 930mm
- Lower steel tubing: 60x60mm
- Column tubing: 70x70mm
- Nett Weight: 45kg
- Carton: 910 x 210 x 180mm
- Gross Weight: 43kg

**MADE FOR THE TRADE**



**TQ TRADEQUIP**  
the trusted brand in equipment



### Intended Use

For safe handling and positioning of most 4 and 6 cylinder passenger car engines during dismantling and re-assembly.

## Engine Stand - 500kg

**Product Code: 1894T**

The TradeQuip "Made for the Trade" Revolving Engine Stand accepts a wide variety of engines and transmissions. The head easily rotates 360° via the 40:1 ratio gear box for convenient accessibility to all parts of the engine. Using an engine stand where the rotational movements of the stands can be safely controlled not only saves man hours by eliminating non-productive handling procedures, it meets with popular safe working practice and safety regulations to minimise the dangers of personal injuries (that result from the manual handling of heavy loads). This unit has fully adjustable mounting arms and heavy duty swivel castors to provide excellent functionality. If you're in the market for an easy to rotate "Made for the Trade" engine rebuilding stand look no further. The quality of this stand is amazing. The gearbox assist allows for a no fuss full 360° rotation simply by turning the handle on the gearbox and it requires little to no effort at all.

### Features

- Constructed of high-grade steel and built to "Made for the Trade" standards for quality and durability
- 360° swiveling and gear ratio head allows easy rotation for obtaining the perfect angle position
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish and prevent rust
- Paint is oil, grease and dirt-resistant for easy cleanup
- Heavy-gauge tubular construction with industrial-grade steel bearing castors for easy maneuverability
- Mounting head has four adjustable arms with bolt holes to accommodate various load sizes

### Specifications

- Safe Working Capacity: 500kg
- Gearbox Ratio: 40:1
- Height: 1230mm
- Width: 850mm
- Length: 1190mm
- Castor Dia: 90mm
- Distance between legs: 680mm
- Lower steel tubing: 60 x 60mm
- Column tubing: 70 x 70mm
- Nett Weight: 54kg
- Carton 1 of 2: 1195 x 860 x 70mm (Weight: 17kg)
- Carton 2 of 2: 1120 x 270 x 230mm (Weight: 45kg)



**TQ TRADEQUIP**  
the trusted brand in equipment



**MADE FOR THE TRADE**

### Intended Use

For safe handling and positioning of most 4 and 6 cylinder passenger car engines during dismantling and re-assembly.

## Engine Stand - 800kg

Product Code: 1895T

The TradeQuip "Made for the Trade" Revolving Engine Stand accepts a wide variety of engines and transmissions. The head easily rotates 360° via the ratio gear box for convenient accessibility to all parts of the engine. Designed for use by serious professionals this Engine Stand is equipped with a revolving crank handle, which turns the worm drive gearbox and safely rotates the engine to any precise angle. This makes it much easier to rotate heavy engines, and also allows the engine to be rotated to any desired angle for the convenience and safety of the operator. The wide wheelbase and quality castors fitted to this Engine Stand emphasizes the importance of its superior stability for applying accurate torque to engine bolts, and whilst maneuvering around the workshop. This four wheel design is far superior to three wheel engine stands that have just three legs and three castors because they are significantly more stable. Especially when working with larger engines. Using an engine stand where the rotational movements of the stands can be safely controlled not only saves man hours by eliminating non-productive handling procedures, it meets with popular safe working practice and safety regulations to minimise the dangers of personal injuries (that result from the manual handling of heavy loads).

This unit has fully adjustable mounting arms and heavy duty swivel castors to provide excellent functionality. The gearbox assist allows for a no fuss full 360° rotation simply by turning the handle on the gearbox and it requires little to no effort at all. The two locking castors eliminate chasing this Engine Stand around the workshop whilst trying to undo a stubborn bolt or applying that accurate torque setting. Designed and built for professional mechanics that see value in efficiency and safety.

This model also offers a built-in drop tray that sits underneath the engine for cleaner disassembly. It seems that no matter how well you drain the fluids, every time you rotate an engine on an Engine Stand, a few drops of oil and coolant always drips out.

### Features

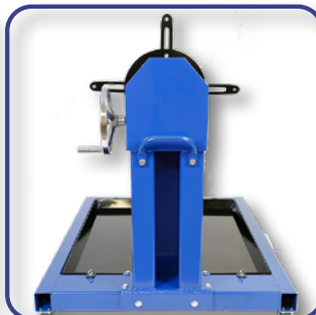
- Constructed of high-grade steel and built to "Made for the Trade" standards for quality and durability
- Lead-free paint finish is applied after a thorough chemical wash to ensure a long-lasting finish and prevent rust
- Paint is oil, grease and dirt-resistant for easy cleanup
- 360° swiveling and gear ratio head for easy rotation to obtain the perfect position
- Heavy-gauge tubular construction with steel castors for easy maneuverability
- Mounting head has four adjustable arms to accommodate various load sizes
- Oil drip tray for cleaner disassembly
- Spare parts available in Australia

### Specifications

- Safe Working Capacity: 800kg
- Height: 1100mm
- Width: 940mm
- Length: 1300mm
- Weight: 136kg
- Carton 1 of 2: 1350 x 965 x 130mm (Weight: 72kg)
- Carton 2 of 2: 980 x 415 x 290mm (Weight: 81kg)

### Intended Use

Lifts motorcycles, ATV's, ride-on mowers and snowmobiles for servicing, repair work and new vehicle preparation.



### About the brand

Our Flagship brand of garage and workshop equipment, TradeQuip is designed for use in a demanding garage and workshop environment by trade users. With proven and trusted "Made for the Trade" reliability, TradeQuip branded products offer the very best in performance for an affordable price. The TradeQuip range is covered by a 12 month trade use warranty.

## Engine Support Bar - 500kg

**Product Code: 1019T**

Constructed of heavy-duty powder coated steel for durability, the TradeQuip "Made for the Trade" Engine Support Bars are a must when working on under the bonnet repairs such as removing the transmission or transaxle. This engine support bar comes with adjustable extension arms, neoprene support pads and adjustable height screw. Designed to support and accurately position engines during maintenance operations such as replacing engine/transmission mountings and certain body panels, the rubber padded support legs prevents slippage as well as protecting the paint.

### Features

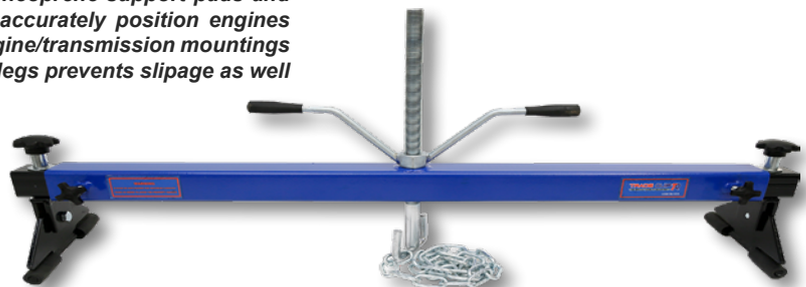
- Adjustable to fit across most car bonnets
- Supports engine or transmission in place during repairs
- Rubber cushioned support legs prevent damage to paint
- Powder coat finish
- Adjustment screw for load leveling
- Supplied with a short length of chain

### Specifications

- Safe Working Capacity: 500kg
- Minimum Extension: 1020mm
- Maximum Extension: 1600mm
- Nett Weight: 15kg
- Carton: 1030 x 200 x 80mm
- Gross Weight: 16kg

**MADE FOR THE TRADE**

**TQ TRADEQUIP**  
the trusted brand in equipment



### Intended Use

For safe handling and positioning of most 4 and 6 cylinder passenger car engines during dismantling and re-assembly.



## Engine Support Bar - 500kg

**Product Code: 1020T**

Constructed of high gloss enamel coated steel for durability, this TradeQuip 500kg capacity Engine Support Bar features dual hook assemblies for increased load balance when working on heavy engines or when removing the transmission or transaxle. This engine support bar comes with adjustable extension arms, neoprene support pads and adjustable height screw. Designed to support and accurately position engines during maintenance operations such as replacing engine/transmission mountings and certain body panels, the rubber padded support legs prevents slippage as well as damage to paint.

### Features

- Dual hook assemblies for balanced support
- Adjustable to fit across most car bonnets
- High gloss enamel finish
- Adjustment screw for load leveling
- Supplied with a short length of chain
- Supports engine or transmission in place during repairs
- Rubber cushioned support legs prevent damage to paint

### Specifications

- Safe Working Capacity: 500kg
- Minimum Extension: 1020mm
- Maximum Extension: 1430mm
- Nett Weight: 19kg
- Carton: 1530 x 120 x 120mm
- Gross Weight: 20kg

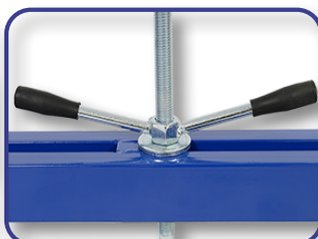
**TQ TRADEQUIP**  
the trusted brand in equipment

**MADE FOR THE TRADE**



### Intended Use

For safe handling and positioning of most 4 and 6 cylinder passenger car engines during dismantling and re-assembly.



## Engine Support Bar - 500kg



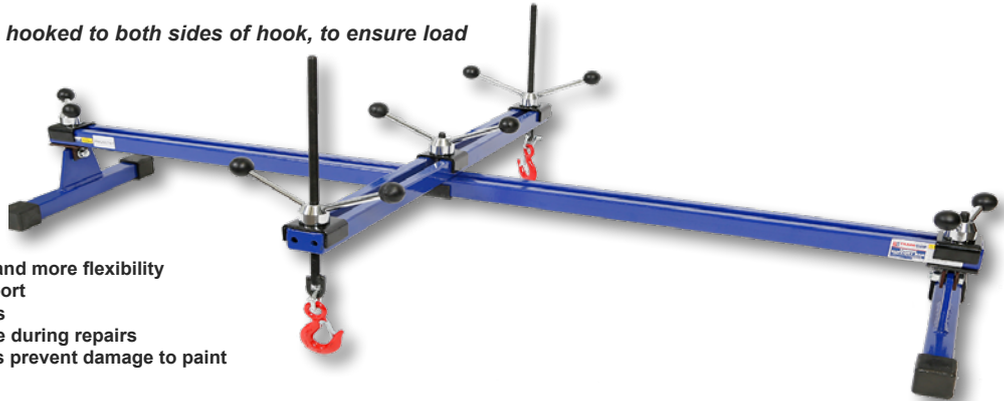
Product Code: 1021T

Built to our Tradequip "Made for the Trade" specifications, this transverse-mounted engine support bar has a two angle chain hook for safer and more stable chain support. This engine support bar features fully adjustable 4 point mounting system which will provide a very stable platform on any car. Weight rating is 500kg and includes eight rubber padded legs to prevent slipping and damage to cars finish. This tool features a dual hook design for holding engine or transmission in place. Finished in high gloss enamel for long life and durability. This design allows for improved stability, more flexibility and application to different vehicle types as well as added safety of 4 points of support and stability.



Perfectly suited for transverse and longitudinally-mounted engines alike.

Note: It is important that chains are hooked to both sides of hook, to ensure load is supported evenly.



### Features

- Cross bar feature for improved stability and more flexibility
  - Dual hook assemblies for balanced support
  - Adjustable to fit across most car bonnets
  - Supports engine or transmission in place during repairs
  - Extralong rubber cushioned support legs prevent damage to paint
  - High gloss enamel finish
  - Adjustment screws for load leveling
- Note: Chain not included

### Specifications

- Safe Working Capacity: 500kg
- Minimum Extension: 1020mm
- Maximum Extension: 1630mm
- Nett Weight: 23kg
- Carton: 1730 x 180 x 80mm
- Gross Weight: 24kg

### Intended Use

For safe handling and positioning of most 4 and 6 cylinder passenger car engines during dismantling and re-assembly.



### About the brand

Our Flagship brand of garage and workshop equipment, Tradequip is designed for use in a demanding garage and workshop environment by trade users. With proven and trusted "Made for the Trade" reliability, Tradequip branded products offer the very best in performance for an affordable price. The Tradequip range is covered by a 12 month trade use warranty.

## Fender Protector

Product Code: TQHT9000

This Professional TradeQuip "Made for the Trade" Fender Protector is the ideal way to avoid scratching your customers car whilst working under the bonnet. With a NEW innovative magnetic tool/hardware holder channel and durable fleeced backed underside, the TradeQuip Fender Protector is sand weighted to keep it in place, with a notched top seam to accommodate bonnet struts and hinges. The vinyl surface is easy to wipe clean with convenient hanger tags for easy storage. The TradeQuip Professional Fender Protector is designed for long service life, making this an essential item for any mechanical workshop or garage.

### Features

- Innovative magnetic tool holder channel
- Sand weighted to enable fender cover to stay in place on the vehicle
- Notched top seam to accommodate bonnetstruts and hinges
- Fleece backed for added protection of vehiclepaint work
- Convenient hanger tags for easy storage

### Specifications

Dimensions: 980(W) x 450(H)mm  
Weight: 1.2kg

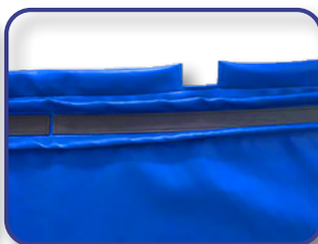
**TQ TRADEQUIP**  
the trusted brand in equipment

**MADE FOR THE TRADE**



### Intended Use

To protect the fender paintwork during underbonnet work such as dismantling and re-assembly.



## Infra Red Thermometer

Product Code: 1217

The TradeQuip "Made for the Trade" Infra Red Thermometer is used for measuring temperature of the objects surface, which is applicable for various hot, cold, hazardous or hard to reach objects without contact, safely and quickly. This unit consists of optics, a temperature sensor signal amplifier, laser pointer, processing circuit and LCD display. This Non-Contact Digital Infrared Diagnostics Thermometer is an easy-to-use handheld temperature gun with nonslip cushioned pistol grip and provides instant current and max. readings with less than 1 second response time.

Powered by a 9Volt battery (included) it's a very easy to use 12:1 (distance to spot ratio) infra-red thermometer. Operating this equipment is simply pull the trigger to turn the unit on and aim at the target surface and pull the trigger again to read the surface temperature on the LCD display. Features include high/low temperature alarm and temperature data storage.

### Features

- Laser Target Pointer
- LCD Backlight Display
- Low Battery Indicator
- Auto Power Off
- C/F Selection
- Data Hold Function
- Memory Max/Min/Diff Function
- High/Low Temp.Alarm
- 9V DC Battery (Included)
- Protective Plastic Case

### Specifications

Temperature Range: -50°C to 700°C  
Accuracy: + 1%  
Distance Spot Ratio: 12:1  
Emissivity: 0.10-1.00 adjustable  
Resolution: 0.1C  
Wave Length & Response Time:  
(8-14) um & 500ms  
Repeatability: + 1%  
Carton: 380 x 320 x 70mm  
Weight: 1kg

**TQ TRADEQUIP**  
the trusted brand in equipment



**MADE FOR THE TRADE**

### Intended Use

Safely measure surface temperature of hot, hazardous or hard-to-reach objects without contact.





TQB Brands Pty Ltd

TQB Brands has grown to become one of the most respected garage equipment suppliers in Australia and markets the recognised leading brands TradeQuip, TQ Pro, Borum and Red Label Nationally through 1000+ distributors. We offer an extensive range of products including Garage & Workshop, Industrial, Agricultural and Vehicle Service Equipment. We continually strive to introduce new and innovative garage and workshop tools and equipment for the professional, which comply with mandatory Australian Standards. TQB Brands aims to achieve great value for money whilst not compromising on quality. TQB Brands prides itself on offering fit for purpose product through our tiered brand offerings.



Our **Flagship** brand of garage and workshop equipment, **TradeQuip** is designed for use in a demanding **garage and workshop** environment by trade users. With proven and trusted **"Made for the Trade"** reliability, **TradeQuip** branded products offer the very best in performance for an affordable price. The **TradeQuip** range is covered by a **12 month trade use warranty**.



Our **"heavy duty commercial"** range of **Borum Industrial** equipment has been manufactured to exacting standards for the past **39 years**. We specify industrial quality components and design to ensure a long and durable working life in **commercial transport, mining, earthmoving and railway** environments. Our **Borum Industrial** range of equipment is focused on achieving superior professional standards, reliability, quality, and are covered by a **12 month trade use warranty**.



**TQ Pro** top quality Tools and Equipment are designed and manufactured for specialist professional use in a garage and workshop environment. **TQ Pro** products are strong, reliable, and well finished for the **expert tool user** who appreciates professional design, reliability, and attention to detail. Covered by our **12 month trade use warranty**, our **TQ Pro** Tools & Equipment are made with pride to deliver the best combination of professional performance, presentation, and reliability.