

THINKCAR TTC-511

SWING ARM DESIGN



ROBUST 58KG



POWERFUL
ALUMINIUM
CYLINDER



3-SPEED
ADJUSTABLE

THINKCAR TTC-511

SWING ARM DESIGN

The Thinkcar TTC-511 boasts a robust 58 kg dual structure body and a user-friendly swing arm design for effortless operation. It features pre-set mounting points for a DAS auxiliary arm, providing an easy upgrade option. Powered by a high-performance 2000–2500 kg aluminium cylinder, it delivers exceptional strength and reliability. Hexagonal pressure rod sheath ensures precise adjustments, while the 3-speed adjustable tyre shovel offers efficient handling for a wide range of tyre types, perfectly suited to the needs of Australian mechanics.



MAIN FEATURES

- **Swing Arm Design:** Simplifies operation for faster tyre mounting and demounting.
- **Dual-Structure Body (58 kg):** Heavy-duty construction ensures long-lasting durability.
- **Auxiliary Arm Ready:** Pre-drilled holes allow quick installation of DAS auxiliary arm.
- **Powerful Aluminium Cylinder:** 2000–2500 kgf capacity delivers strong, reliable lifting power.
- **Adjustable Pressure Rod:** New hexagonal sheath design allows precise deviation adjustments.
- **3-Speed Tyre Shovel:** Adjustable speeds suit different tyre sizes and stiffness.

ACCESSORIES

Digital Display Inflator	1 pcs
Gasket	1 pcs
Lubricant	1 box
Crowbar	1 unit
IT Fast Inflation Equipment	OPTIONAL
Motorbike Clamp	OPTIONAL

SPECIFICATIONS

Model No.	TTC-511
External Clamping Range	10"-21"
Max Wheel Diameter	960mm
Max Wheel Width	315mm
Working Pressure	8-10bar
N.W/G.W	235/255kg
Voltage	220V
Tyre Shovel Pressure	2000-2500kg

WATCH THIS VIDEO

