



The TLT840WA offers a space-saving design ideal for diagnostic and service workshops. With a 4000 kg load capacity, it ensures safe, stable, and efficient operation. Its precise horizontal adjustment makes it perfect for four-wheel alignment and other accuracy-critical tasks.

FEATURES

1. Hidden scissor structure and the rated load reaches 4000kg.
2. Space-saving style to maximize the workspace for diagnostic business.
3. Separate control box in a low voltage controlling way is safer and better for operation.
4. Hydraulic volume keeps the pace with the cylinder and the platform runs synchronously and smoothly.
5. Double security design with the hydraulic lock and the mechanical double teeth safety claw keeps safe and reliable.
6. Automatic lowering design and the safety claw achieve reverse positioning by the locking operation.

1. Hidden scissor structure and the rated load reaches 4000kg.
2. Space-saving style to maximize the workspace for diagnostic business.
3. Separate control box in a low voltage controlling way is safer and better for operation.
4. Hydraulic volume keeps the pace with the cylinder and the platform runs synchronously and smoothly.
5. Double security design with the hydraulic lock and the mechanical double teeth safety claw keeps safe and reliable.
6. Automatic lowering design and the safety claw achieve reverse positioning by the locking operation.

SPECIFICATIONS

Rated Load	4000kg	Lowering Time	≤60s	Air Pressure	6~8kg/cm ²
Lifting Height	1850mm	Motor Power	2.2KW	Working Temperature	5~40°C
Initial Height	330mm	Motor Voltage	AC 400V or 230V ±5%	Net Weight	2000kg
Runway Length	4300mm	Drive Method	Electro-hydraulic		
Runway Width	605mm	Hydraulic Oil Type	18L (self-purchase) #32		
Lifting Time	≤50s				