



The TLT840WAF Big Scissor Lift takes space-saving style to save most workspace for diagnostic business. The rated load reaches 4000kg. Many physical installations and settings ensure effective and efficient operations to be safe and reliable. It has very good horizontal adjustment ability for precisely adjusting horizontal accuracy for the four-wheel alignment detection.

FEATURES

The ground shear structure is adopted, without excavation, and it is convenient for users to install.

- Independent control box, low-voltage control, good safety performance.

The synchronous oil cylinder is designed with double oil cylinders, and the platform runs synchronously and is stable. With hydraulic lock and mechanical double-tooth safety pawl double safety device, lowering automatically opens.

Through locking operation, the safety pawl can realize anti-lean positioning, safe and reliable.

With hydraulic failure and overload safety valve protection. The sliding block is made of oil-free ultra-wear-resistant material.

Adopt high-quality hydraulic and electrical components from Italy, Germany and Japan.

The base can be adjusted by shims, which makes the horizontal adjustment ability strong and the horizontal accuracy accurate and adjustable, especially suitable for four-wheel positioning detection.

| | BIG SCISSOR | SMALL SCISSOR |
|------------------|-------------|---------------|
| RATED LOAD | 4000kg | 3500kg |
| LIFTING HEIGHT | 1800mm | 460mm |
| MINIMUM HEIGHT | 215mm | |
| PLATFORM WIDTH | 660mm | 600mm |
| PLATFORM LENGTH | 4500mm | 1500mm |
| LIFTING TIME | 560s | +156 |
| DESCENDING TIME | 220s | |
| OPERATING WEIGHT | 2170kg | 2125 |