TLT440

With hydraulic cylinder and steel cable synchronization, the TLT440 four-post lift tool guarantees a stable and smooth lifting and lowering. Two-layer concealed plate structure provides excellent synchronizing performance with the horizontal precision of 1mm.

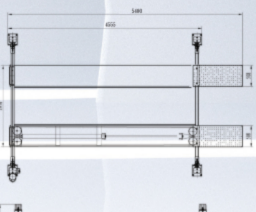
FEATURES

- Full-range mechanical safety protection by using the safety latches, manual lowering operation.
- Cylinder travel limit device effectively protects cylinder and extends its lifespan.
- Cable rupture safety system effectively protects vehicle from overturn.
- · Electric controlled lifting and lowering safe and easy operation.
- Four connected steel cables force synchronized movement of the lift, effectively prevent vehicles from sloping.
- Distance between two platforms is adjustable for the vehicles with different wheel track.
- · Passed national standards and CE certificated.

SPECIFICATION

WORKING TEMPERATURE	0°C~+40°C		
RELATIVE HUMIDITY	Temperature +30°C, relative humidity 809		
STORAGE TEMPERATURE	-25°C~+55°C		
HEIGHT ABOVE SEA LEVEL	No more than 2000m		
RATED LOAD	4000kg		
LIFTING HEIGHT	1850mm		
INITIAL HEIGHT	170mm		
LIFTING TIME	≤60S		
LOWERING TIME	≥20s ≤40s		
MAX DRIVE-ON WIDTH	3445mm		
PLATFORM LENGTH	4240mm		
PLATFORM WIDTH	500mm		
OVERALL WIDTH	3445mm		
OVERALL HEIGHT	2172mm		
MOTOR POWER	2.2kW		
MOTOR VOLTAGE	3 phase/380V Single phase/220V		
WORKING NOISE	≤70dB(A)		
WORKING OIL PRESSURE	16MPa		
WORKING AIR PRESSURE	0.5~0.7MPa		









CONFIGURATION

		BASIC	CE STANDARD
DRIVE ON RAMP ASSEMBLY	508*1060mm		
UNLOCKING SYSTEM	Manual lowering device	•	
POWER UNIT	Domestic 2.2kW 12L	•	
ANTI-EXPLOSION VALVE			•
LIFTING PAD	Button box, Anti-toe guard, cylinder travel limit device		•
LOOSE ROPE FORCED BALANCE SYSTEM			•
COLOR	Launch red, Launch grey, Volkswagen blue, Hyundai blue, GM blue(Buick blue)	•	•
WARRANTY	1 year	•	•