

Anti-tilting Type ZLP Suspended Platform Safety Locks with Factory Cost

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10 pcs

China

HYCM or others

LST30 Safety Lock

\$20-50 per set

carton packing

1000 sets per month

CE, ISO, GOST, CU-TR

7 days after receiving the payment

Western Union,, T/T, MoneyGram

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Condition:Application:
- 1-1-----
- Type:
- Color:
- Warranty:
- Model:

100% New
For 8.6mm Wire Rope ZLP Suspended Platform
Fixed
Dacromet Or According To Clients Need
1 Year
LST30



More Images





for more products please visit us on hycmtowercrane.com

Anti-tilting Type ZLP Suspended Platform Safety Locks with Factory Cost

Introduction of Safety Lock for ZLP Suspended Platform

Safety lock is the important safety device of suspended platform. It has excellent design and superior quality. There are two different kinds of Safety Lock according to operational principle, which are LST anti-tilting type and LSL centrifugal type safety locks.

The safety lock will automatically lock the wire rope in the condition of the breaking of the suspension rope or the tilting of platforms within 3°~8°

The safety lock will automatically lock the wire rope within 100mm if suspended platform drops due to the breaking of the suspension rope or other reasons. The safety lock can be also manually operated to lock the wire rope when failure of hoist or motor.



Specification of Safety Lock for ZLP Suspended Platform

Model Number	LST30	
Range of locking cable angle	3-8 degree	
Allowable max impact force	30KN	
Rope locking cable distance	≤200mm	
Diameter of steel wire rope	8.3-9.1mm	

Product parameters and characteristics

- well-designed structure
- * High safety performance
- * Cutting-edge technology
- * Easy to manipulate
- * Ideal for protection against any falls during work in places of high altitude

Package photos of Safety Lock for ZLP Suspended Platform









