Lototo

STEEL LOCKOUT HASP WITH HOOK



Part No.	Description
L420HP	Jaw Size 1"(25mm), with hook, accept up to 6 padlocks
L421HP	Jaw Size 1.5"(38mm), with hook, accept up to 6 padlocks

- Made from engineering plastic nylon PA injection molding ,galvanized rustproof surface.
- Allow multiple padlocks to be used when isolating one energy source.
- Steel lockout hasp includes tamper-proof interlocking tabs to prevent unauthorized opening.
- Lock holes: 10.5mm in diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).

Part No.	Description
L420RED	Jaw Size 1"(25mm), accept up to 6 padlocks.
L421RED	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from durable steel with red plastic or vinyl coated body, rust proof.
- Can be locked out by multiple workers on a single energy point, by attaching devices on the equipment.
- Lock holes: 12mm in diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm)

ECONOMIC STEEL LOCKOUT HASP



L420RED

ECONOMIC STEEL LOCKOUT HASP WITH HOOK



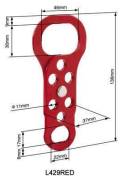
Part No.	Description
L420HRED	Jaw Size 1"(25mm), accept up to 6 padlocks.
L421HRED	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from hardened powder coated steel, durable and resist rust.
- It has a double locking arrangement. Hooks on jaws prevent them to be pulled
- Lock holes: 12mm in diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).

Lototo

LOCKOUT HASP 10

DOUBLE-END STEEL LOCKOUT HASP



Part No.	
L429RED	Head shackle size: 46mm × 30mm, tail shackle size: 22mm × 17mm, length: 136mm

- Made from red sprayed steel.
- Allow multiple padlocks to be used when isolating one energy source.
- Lock holes: 11mm in diameter.
- Overall length: 136mm, with 22mm and 41mm jaws.

L428 Overall size: 43.5 x 175mm, accept up to 6 padlocks.

Made from durable nylon.

- Non-conductive body, applied to electric power isolation with high requirements on corrosive and explosion-proof places.
- Allow multiple padlocks to be used when isolating one energy source.
- Labels can be customized.





NYLON LOCKOUT HASP

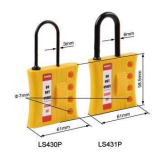


Part No.	Description
L428M	Overall size: 39mm x 190mm, accept up to 6 padlocks.
L428S	Overall size: 40mm x 115mm, accept up to 3 padlocks.

- Made from PA.
- Non-conductive body, applied to lock out electric power isolations with high requirements on corrosive or explosion-proof places.
- Allow multiple padlocks to be used when isolating one energy source.

Lototo

NYLON LOCKOUT HASP



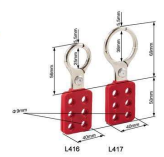
Part No.	Description
LS430P	Overall size: 61 x 107mm, accept up to 4 padlocks.
LS431P	Overall size: 61 × 108mm, accept up to 4 padlocks.



- Made from nylon.
- Non-conductive body, applied to lock out electric power isolations with high requirements on corrosive or explosion-proof places.
- With 3 mm or 6 mm shackle diameter available.

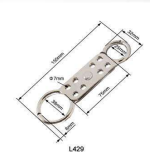
Part No.	Description
L416	Jaw Size 1"(25mm), accept up to 6 padlocks.
L417	Jaw Size 1.5"(38mm), accept up to 6 padlocks.

- Made from surface treated and spark proof aluminum shackle with red nylon coated body.
- Allow multiple padlocks to be used when isolating one energy source.
- Lock holes: 10mm in diameter.
- Jaw size: 1"(25mm) & 1.5"(38mm).



ALUMINUM LOCKOUT HASP

DOUBLE-END ALUMINUM **LOCKOUT HASP**



Part No.	Description
L429	Head shackle size: 38mm, tail shackle size: 25mm, length: 150mm

- Made from aluminum with surface treatment, spark proof.
- Allow multiple padlocks to be used when isolating one energy source.
- Color can be custom made. Logo printing by laser available.
- Overall length: 150mm, with 25mm and 38mm jaws.

Lototo

LOCKOUT HASP 12

ALUMINUM LOCKOUT HASP

Part No.	
L427B	Overall size: 75mm × 189mm , accept up to 8 padlocks.



- Made from anodized aluminum alloy.
- With tamper-proof locking tabs, allowing multiple padlocks to be used when isolating one energy source.
- With a high visibility, re-usable write-on safety label, accepts pencil, pen or marker for repeated use.
- Label and color can be custom made.

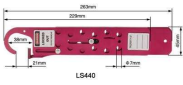
Part No.	Description
L419	Overall size: 59 × 176mm, shackle size: 86mm

- Made from hardened heavy duty steel with rust proof coated.
- Allow multiple padlocks to be used when isolating one energy source.
- Keep equipment inoperative while under repairing or adjusting.

BUTTERFLY LOCKOUT HASP

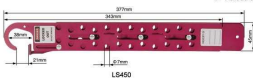


HOLE SLIDING SAFETY HASP



Part No.	Description	
LS440	Accept up to 12 padlocks	
LS450	Accept up to 24 padlocks	

- Anodized aluminum finish for superior corrosion resistance.
- Keeps equipment inoperative while repairs or adjustments are made.
- Control cannot be turned on until last worker's padlock is removed from hasp.
- Offset lockout holes ensure hasp cannot be locked in open position.
- Raised areas for improved sliding action.



13 LOCKOUT HASP

Lototo

BUTTERFLY LOCKOUT HASP



Part No.	Description
LS430	The 4mm steel hasp fits smaller lockout points.

- Steel Hasp with Red Plastic Handle,
- The 4mm steel hasp fits smaller lockout points.
- Holds up to 2 safety padlocks

Part No.	Description	
L418	Overall size: 58mm x 114mm	

BUTTERFLY LOCKOUT HASP

- Made of hard steel plate, the surface of the lock body is treated by high temperature spraying.
- Multiple lockout methods
- Easily manage multiple people together
- Suitable for chemical industry, machinery manufacturing, electric power and energy industry, etc.



ALUMINUM LOCKOUT HASP

Part No.	Description
L427	Overall size: 73mm × 178mm



L427

- The main body is anodized aluminum, and the inside is made of stainless steel, which is more corrosion-resistant.
- Multi-manager.
- Handwritten security label.

Lototo