



TOPOSON®

PA COATED STEEL HASP



TSK01/TSK02

TSK03/TSK04

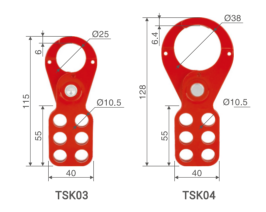
Product Features

• Made of Engineering plastic nylon PA injection molding, galvanized rustproof surface.

Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK01	10.5mm(2/5") 25mm(Can be
TSK02	10.5mm(2/5")	38mm (1.5")	padlocks(maximum)

ECONOMIC STEEL HASP



Product Features

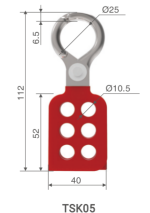
• Made of high temperature plastic sprayed steel.

Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK03	10.5mm(2/5")	25mm(1")	Can be
TSK04	10.5mm(2/5")	38mm (1.5")	padlocks(maximum)

HIGH STRENGTH STEEL HASP





Product Features

• Made of zinc plated aluminum and PVC dipping handle.

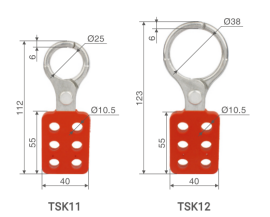
Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK05	10.5mm(2/5")	25mm(1")	Can be accommodated with 6 padlocks(maximum)



FIREPROOF ALUMINUM HASP

TSK11/TSK12



Product Features

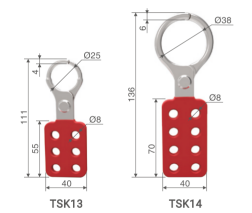
• Made of chrome plated aluminum and nylon PA injection molding or PVC dipping handle.

Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK11	10.5mm(2/5")	25mm(1")	Can be accommodated with 6
TSK12	10.5mm(2/5")	38mm (1.5")	padlocks(maximum)

FIREPROOF ZINC ALLOY HASP

TSK13/TSK14



Product Features

• Made of chrome plated zinc alloy and nylon PA or TPE injection molding handle.

Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK13	10.5mm(2/5")	25mm(1")	Can be accommodated with 6 padlocks(maximum)
TSK14	10.5mm(2/5")	38mm (1.5")	Can be accommodated with 8 padlocks(maximum)

STEEL HASP WITH HOOK

TSK21/TSK22



Product Features

- Made of chrome plated or zinc plated aluminum and nylon PA injection molding or PVC dipping handle.
- The ring hook is designed to prevent being pried off.

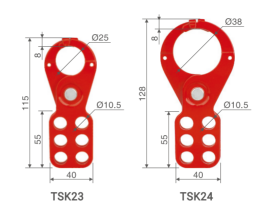
Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK21	10.5mm(2/5")	25mm(1")	Can be accommodated with 6
TSK22	10.5mm(2/5")	38mm (1.5")	padlocks(maximum)

TOPOSON®

ECONOMIC STEEL HASP WITH HOOK

TSK23/TSK24



Product Features

- Made of high temperature plastic sprayed steel.
- The ring hook is designed to prevent being pried off.

Product Selection

Code	Lock hole Dia.	Lock shackle Dia.	Description
TSK23	10.5mm(2/5")	C / Call bo	
TSK24	10.5mm(2/5")	38mm (1.5")	accommodated with 6 padlocks(maximum)

BUTTERFLY LOCKOUT HASP

TSK31/TSK31S-1/TSK31S-2

Product Features

- K31 is made of steel and its surface is rust proof and galvanized.
- K31S-1/K31S-2 is made of 304 stainless steel.
- · Sturdy and durable.

Product Selection

TSK31S-2

Code	Shackle Dia.	Shackle inner height	Description
TSK31	6mm	27mm	Can be accommodated with 6
TSK31S-1	6mm	27mm	padlocks(maximum)
TSK31S-2	6.2mm	24mm	Can be accommodated with 8 padlocks(maximum)

BUTTERFLY LOCKOUT HASP

TSK31S-1

TSK31

TSK32/TSK32S



Product Features

- K32 is made of steel and its surface is rust proof and galvanized.
- K32S is made of 304 stainless steel.
- · Sturdy and durable.

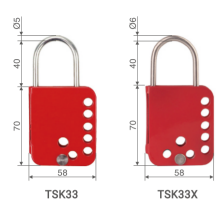
Product Selection

Code	Shackle Dia.	Shackle inner height	Description
TSK32	6mm	69mm	Can be accommodated with
TSK32S	6.2mm	69mm	10 padlocks(maximum)



Stainless Steel BUTTERFLY LOCKOUT HASP

TSK33/TSK33X



- Made of high temperature plastic sprayed 304 stainless steel.
- · Sturdy and durable.

Product Selection

Code	Shackle Dia.	Shackle inner height	Description
TSK33	5mm	40mm	Can be accommodated with 7 padlocks(maximum)
TSK33X	6mm	40mm	Can be accommodated with 8 padlocks(maximum)

BUTTERFLY LOCKOUT HASP

TSK34



Product Features

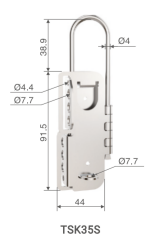
· Made of ABS and 304 stainless steel.

Product Selection

Code	Shackle Dia.	Shackle inner height	Description
TSK34	4mm	27mm	Can be accommodated with 2 padlocks(maximum)

STAINLESS STEEL BUTTERFLY LOCKOUT HASP

TSK35S



Product Features

- Made of 314 stainless steel.
- · Sturdy and durable.

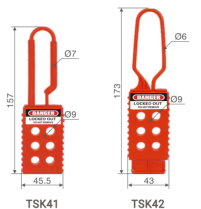
Product Selection

Code	Shackle Dia.	Shackle inner height	Description
TSK35S	4mm	38mm	Can be accommodated with 10 padlocks(maximum)

TOPOSON®

NYLON LOCKOUT HASP

TSK41/TSK42



Product Features

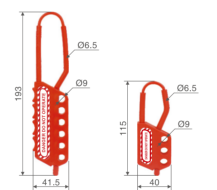
- Made from modified PP.
- Apply to places where need electric power isolation and lock and has high requires about corrosive and explosion-proof.
- Opening: push up and down.

Product Selection

Code	Shackle Dia.	Description
TSK41	7mm	Can be accommodated with 6
TSK42	6mm	padlocks(maximum)

NYLON LOCKOUT HASP

TSK43/TSK44



Product Features

- Made from modified PP.
- Apply to places where need electric power isolation and lock and has high requires about corrosive and explosion-proof.
- · Side opening.

Product Selection

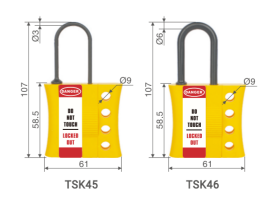
Code	Shackle Dia.	Description
TSK43	6.5mm	Can be accommodated with 6 padlocks(maximum)
TSK44	6.5mm	Can be accommodated with 3 padlocks(maximum)

NYLON LOCKOUT HASP

TSK44

TSK43

TSK45/TSK46



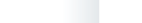
TOPOSON®

Product Features

- The lock beam is made of American Dupont, and the lock body is made of alloy engineering plastic.
- Apply to places where need electric power isolation and lock and has high requires about corrosive and explosion-proof.

Product Selection

Code	Shackle Dia.	Description
TSK45	3mm	Can be accommodated with 4
TSK46	6mm	padlocks(maximum)



LOCKOUT HASP

TSK51

TSK51/TSK51S

DANGER OB .5 OB .5 OB .5 DOMERTY OF PROPERTY OF PRO

Product Features

- K51 Body is made of steel, hasp beam is made of aluminum.
- . K51S Made of 304 stainless steel.
- strong and durable.

Product Selection

Code	Shackle Dia.	Description
TSK51	5mm	Can be accommodated with 6
TSK51S	5mm	padlocks(maximum)

ALUMINUM LOCKOUT HASP

TSK52/TSK53/TSK53A

TSK52



TSK51S

Product Features

- Hasps are made of super strong oxidized aluminum alloy.
- The combination of label and hasp together
- improves the applicability of the product itself, but also makes the heatresistant design of the tag applicable to a variety of environments
- Labels can be write on with pens.

Product Selection

Code	Description	Color
TSK52	Can be accommodated with 9 padlocks(maximum)	
TSK53	Can be accommodated with 6	can be customized
TSK53A	padlocks(maximum)	

ALUMINUM LOCKOUT HASP

TSK54



Product Features

- Hasps are made of super strong oxidized aluminum alloy.
- The combination of label and hasp together
- improves the applicability of the product itself, but also makes the heatresistant design of the tag applicable to a variety of environments
- Labels can be write on with pens.

Product Selection

Dimensions in millimeters(inch) unless otherwise stated

Code	Description	Color
TSK54	Can be accommodated with 5 padlocks(maximum)	can be customized

DOUBLE-END ALUMINUM HASP

Ø6 Ø8.5 Ø6

TSK61 Electrophoretic rendering(ER)

Product Features

- · High fire-resisant aluminum alloy.
- Or anti-oxidation treated by high-temperature surge anti rust treatment.
- Double ends are different sizes, two functions.

Product Selection

Code	Shackle Dia.	Description
TSK61	6mm	Can be accommodated with 8 padlocks(maximum)

DOUBLE-END STEEL HASP

TSK62

TSK61

Product Features

- Lock body material: high strength steel.
- Surface: Anti-rust galvanized treatment under-high temperature.
- · Hooks in two ends are different, having double functions.

Product Selection

Code	Description
TSK62	Can be accommodated with 6 padlocks (maximum)

ALUMINUM BUCKLE HASP

TSK62

TSK71/TSK72/TSK73

Product Features

- Made from aluminum alloy.
- Lock hole Dia. 7mm or 8mm.
- · Suitable for multi-person lock management.

Product Selection

Code	Description
TSK71	Can be accommodated with 12 padlocks (maximum)
TSK72	Can be accommodated with 24 padlocks (maximum)
TSK73	Can be accommodated with 12 padlocks (maximum)
	(maximum)



TSK71

45

TSK72

TSK73