



---

## TRAVEL LOCK

Our 148TSA combination lock is designed with United States travel in mind, offering added convenience and security. When traveling to the United States, the Transportation Security Administration (TSA) may randomly inspect suitcases, bags, backpacks, and other luggage, especially when the contents are not easily identifiable during airport screening.

TSA employees possess master keys that fit TSA-approved locks, ensuring that your lock can be opened and relocked without damage. This means your luggage remains secure throughout your journey. Our 148TSA combination lock even features an indicator that reveals if it has been opened using a TSA key.

Personalize your lock with the included nameplate for an extra touch of customization. Choose the 148TSA combination lock for peace of mind during your travels to the United States.

---

## Technologies

- Lock body made from plastic
- Cable diameter 5/64"
- Individually resettable 3-digit code
- Write-on name tag included
- Cable shackle opens by pressing the lever on the side
- Visible red indicator at shackle: lock was opened by TSA
- To reset red indicator open lock and turn shackle by 360°
- Using this Travel Sentry® Approved lock allows your luggage to be opened, inspected and relocked by security authorities without damage. For more information, visit: [www.travelsentry.org](http://www.travelsentry.org)

## Use and application

- To secure valuables/goods of lower value or at a low risk of theft
- Suitable e.g. to secure luggage
- Ideal for journeys into the USA: the luggage can be opened/relocked by the US security authorities without damaging the lock

## Variants

- Color: black

## Technical data - 148TSA/30

Depth e	31/64 inch
Height f	3 25/32 inch
Horizontal clearance b	43/64 inch
Keyed alike	No
Locking type	number combination
Security Level Home Security	2
Security card	No
Shackle diameter d	5/64 inch
Vertical clearance c	1 37/64 inch
Weight [lbs]	0.05 lbs
Width a	1 3/16 inch
color	black
color of facets	black
EAN	4003318530944

## Technical drawing

