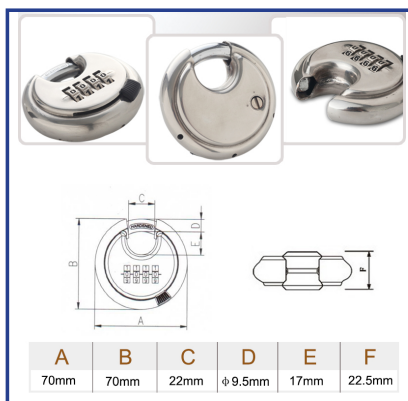


NO WELDING OR PAINTING REQUIRED!

## #8010 INSTA 4-DIAL 70mm COMBINATION DISK PADLOCK

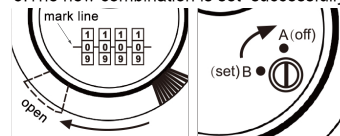


### HOW TO OPEN THE LOCK

1. Turn dials to original 0000
2. Turn the slider lever clockwise to open the lock

### HOW TO SET A NEW COMBINATION

1. Open the lock
2. On the back of the lock, use a clip or screw driver to turn the screw from A to B anticlockwise
3. Set your own combination
4. Turn the screw from B to A
5. The new combination is set successfully



## #8010 INSTA 4-DIAL 70mm COBINATION DISK PADLOCK DESCRIPTION:

Our INSTA 4-Dial Combination Disc Padlock is designed for you, or your customer's storage needs with various useful applications including but not limited to our #6074 INSTA Steel Slat Roll-Up Door. It is made of a shielded hardened steel shackle that is resistant to rust and attempts to pry and cut. The re-codable lock is perfect for long term use and multiple customer turnovers.



### SPECS

- Material: Stainless steel
- Size: 70 mm, or 2-3/4" body width, hardened 3/8" (9.58 mm) steel shackle, depth 19 mm
- Product weight: 255 g/0.56 lbs
- 1 padlock, 1 instruction



### RELATED PRODUCTS

- #6074 INSTA Steel Slat Roll-Up Door



### HOW TO SET PADLOCK

- Turn dials to opening combination (factory default is 0-0-0-0).
- Turn the slider lever clockwise to open the lock
- On the back of lock, use a screwdriver to turn change screw counterclockwise 90 degrees from A to B.
- The lock is now in reset mode. Turn dials to the desired combination.
- Turn reset screw clockwise 90 degrees bank to the original position at A.
- The lock is set to a new combination now. Please write down the new password so you can remember your passwords.



INSTA Container Modifications is a proud charter member of the National Portable Storage Association (NPSA).

**WARNING** - All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.