

# KV-07

Our product has 2 types of pin length to fit different door thickness. With reference to the instructions below, please choose the appropriate parts before installation.  
 ※For door thickness 28 ~ 40mm

## Sickle Lock - Set details and Part names

**For 38mm Backset**

**KV07**  
 ※For simple cylinder as well.

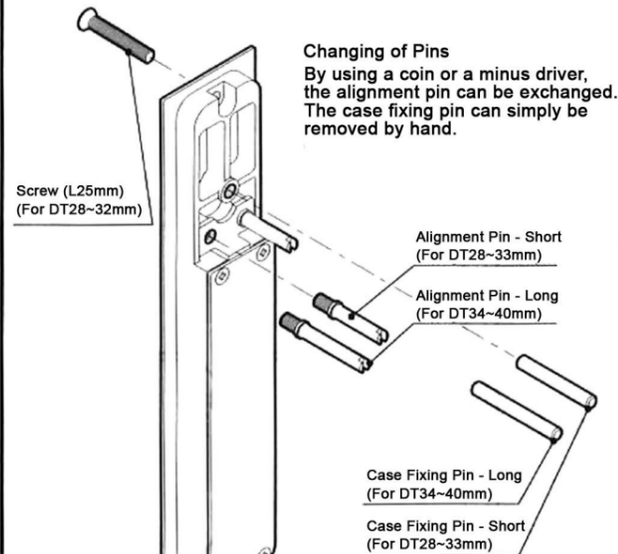
● Please use the hollow with 38 engraved below as the center of the handle's position.

**For 51mm Backset**

**KV07**  
 ※For simple cylinder as well.

● Please use the hollow with 51 engraved below as the center of the handle's position.

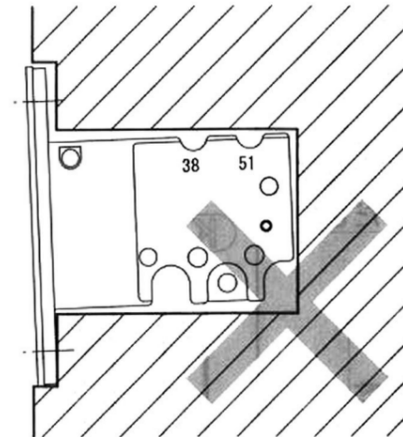
● **For Door Thickness within 28mm~40mm**  
 Please change the installation screws & pin according to the door thickness (DT).  
 ※Product is dispatched at the default 28mm~33mm setting.



※Handle set for Door thickness 41~50mm is also available. Please contact us for more information.

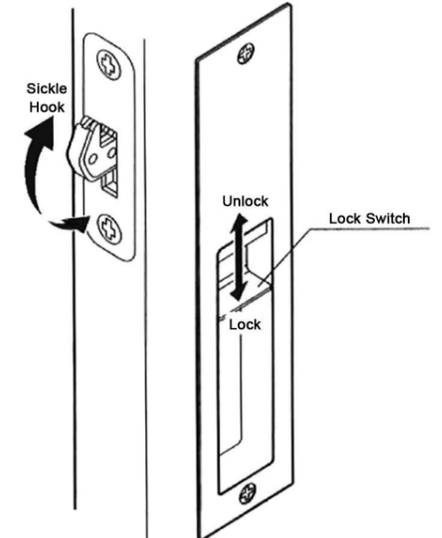
● **When installing Sickle Lock Case**

⚠ Please install the lock case parallel to the door.  
 If it is not installed properly, the lock case might not function as it should.



● **Locking System Check**

- ① By sliding the lock switch down, the sickle hook will come out of the lock case.
- ② Slide the lock switch up and down to check that the sickle hook functions smoothly.



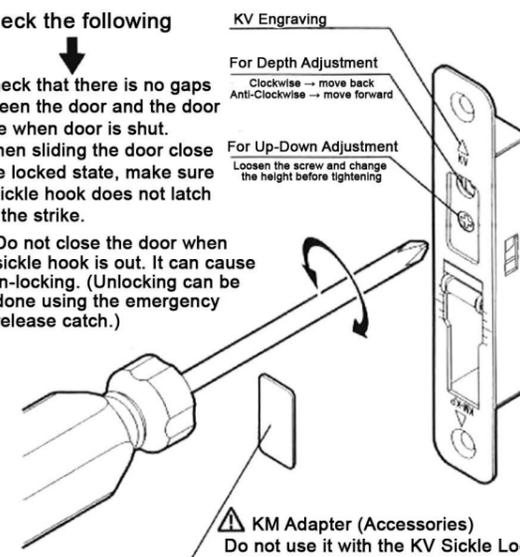
● **Strike Adjustments**

⚠ Please position the strike in the correct direction as indicated by the KV initials engraved on the strike face.

Check the following

- ① Check that there is no gaps between the door and the door frame when door is shut.
- ② When sliding the door close in the locked state, make sure the sickle hook does not latch onto the strike.

⚠ Do not close the door when sickle hook is out. It can cause in-locking. (Unlocking can be done using the emergency release catch.)



⚠ **Important**

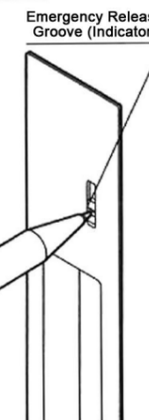
- Please read the installation instructions before installing to ensure correct installation. And after installation, please make sure to check the product to ensure that the product was installed correctly.
- After installation please do not dispose of the installation instruction, instead, pass it to the product user for keeping.
- Please avoid installation of product in outdoor places; humid places that comes in contact with water constantly. There might be a risk of product rusting, breakage and injury.

● **Adjustment Coping Methods**

Situations	Adjustment	Result
Sickle hook cannot catch onto the strike.	Up & Down	Appropriately
Gap between door and door frame.	Front & Back	Move forward
	Front & Back	Move backwards
Lock Switch's movement is stiff.	Up & Down	Slightly upwards
	Front & Back	Move forward
Door opens in the locked state.	Up & Down	Move downwards

● **Emergency Release (For Emergencies Only)**

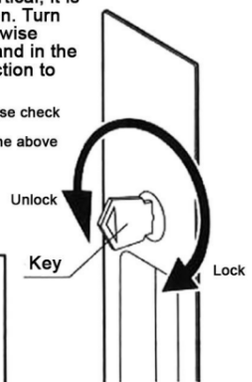
In the events of emergency, by inserting a pen or any sharp object into the emergency release groove and pushing it upwards will unlock the sickle lock.



● **Operating the Simple Cylinder**

When the key is vertical, it is in its resting position. Turn the key in the clockwise direction to [Lock] and in the anti-clockwise direction to [Unlock].

※After installation, please check that the lock switch functions according to the above statement.



⚠ **Important**

Please return the key to its resting position before removing the key from the handle.

Pulling out the key by force might cause damage to the cylinder and spoil the sickle lock.

There are only 14 different types of keys for the simple cylinder lock so it cannot be used for crime prevention. Please understand that this lock is mainly for privacy protection amongst one's family.

**Maintenance**

- Regularly use a soft and dry cloth to wipe the handles down. (Please do not use more strength than necessary to avoid scarring the product surface.) In the events of stubborn stains, please use a soft and damp cloth soaked in water with a small amount of diluted synthetic detergent to wipe it down. Finish by using a soft and dry cloth to remove all moisture.
- Gasoline (Benzin), thinner, alcohol, toilet detergent, anti-mold agent, chlorine-based agent, strong acid and strong alkali-base agents will harm the product surface, so please do not use them to clean the product. ※Sanitizing sheets that includes all the items listed above should also be avoided.

