





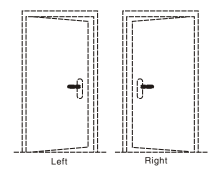
Deadlatch with Cylinder & Thumbturn

Model:YS-308

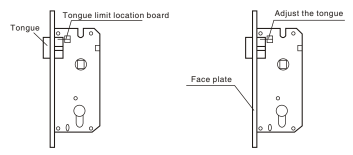
(This product is for inward Door)

Specification |

Confirm the direction of opening the door, check wheather the lock han de is suitable, and adjust the tongue.



Left door: The hinge ison the left. Right door: The hinge is on the right.



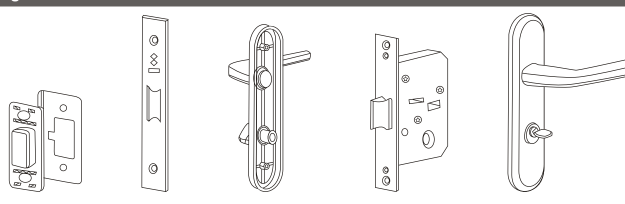
When installation, the oblique tongue is up had, the square tongue is down.

When the demand of oblique tongue is different it should be adjusted the tongue deretion as follow:

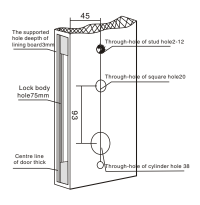
A:Open the tongue limit located board and putit in .make it contract incompletely.

B:Rotate the lock tongue 180 degrees ceatige.

Diagram



Dimension



- 1:The template of installation need to be cut and stuck at the proper height of the door, and then draw the position of every hole.
- 2:Drill the square hole of the handle, the cylinder hole and stud hole on the door plank, every hole should Keep reatical with door.
- 3:According to the requirement of template, draw a lock body hole in the centre of door plank, the dimension is 176Hx18Wx75D(mm).
- 4: Drill a supported hole in the lock orifice in order to install the templateand look a bit more beautiful, and put the lock body to the end of the hole, draw the line of supported hole along template, and then drill the supported hole.
- 5:Drill the buckle-case hole and buckle plate supported hole in the symmetry of door frame

www.yli.cn We create security







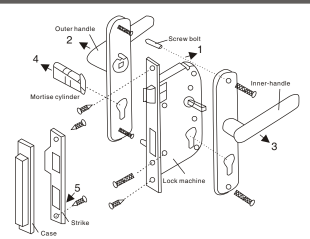
Installation

1:Place the lock tongue into the hole of lock body, and screw down the lining board and the screw.

2:Insert the square cylinderinto the square hole of the bolt, spin two connected studs into the planel of outer look body, and put it into the square cylinder. Then, put the inner lock body into the square cylinder as well. At last, fix the magnetic M5 planel to tighten the screw.

3:Insert the lock into the cylinder hole from the inner side of the door to its outer side. Fixthe lockand the lock bodytightly byusing matched screw of M5 lock. 4:In the symmetry of the door frame, install the gusset plate and gusset box to enable square tongue and inclined tongue to stretch fle xibly.

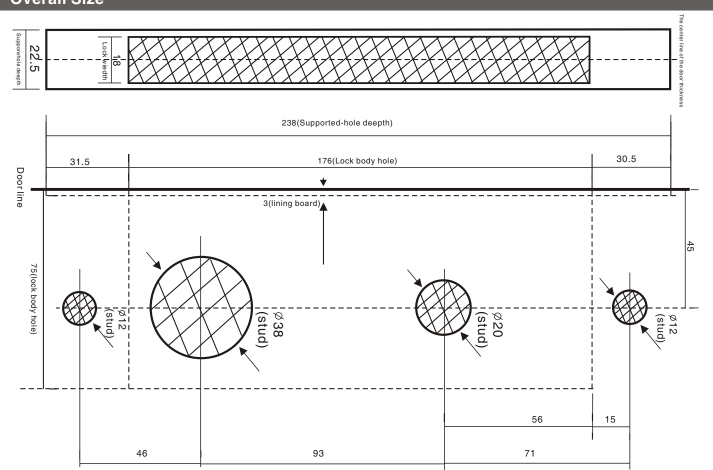
5:Open the lock body, (as shown in the above picture if the door is open on the rightside), insert and rotate the key right to itsutmost so that it goes back to the inser-tinglocation. Pull out the key or insurance button and rotate it left to its utmost. Square tongue will draw back in parallel with the scaleboard. In this case the lock is insured. When the door opens by rotating



the handle, insert the key and rotate it left in 360 degree (or rotate the insurance button right in 360 degree). In this way the square tongue will reach out the first level (10mm). Keep rotating the key left in 360 degree (or keep rotating the insurance button right in 360 degree), the square tongue will reach out the second level (totaled 20mm in cluding the first level). (If the door opens in the left side, the key and the insurance bottom is rotated in the opposite direction of the door that opens in the right side).

6:After following the above instructions, if the handle, key and insurance bottom, square tongue and inclined tongue function flexibly when opening the door, the lock is installed correctly. At last, fix all screws, or you have to read just in ternal and external duplicated cavities.

Overall Size



www.vli.cn We create security