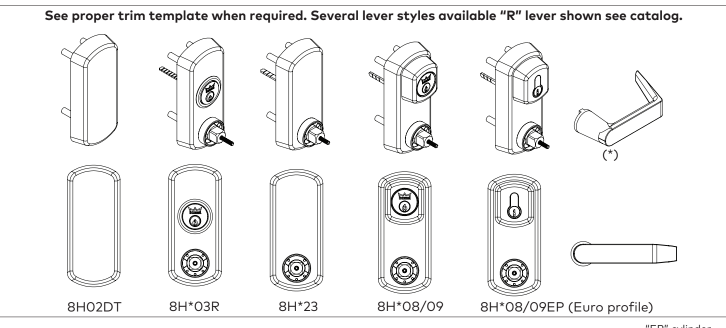
dormakaba 🚧

8H Series Lever Trim Instructions



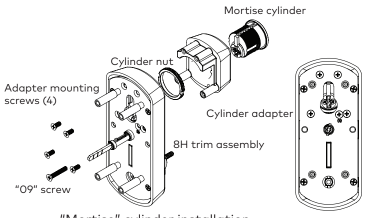








Standard 11/8" mortise cylinder, with DORMA #16 cam.

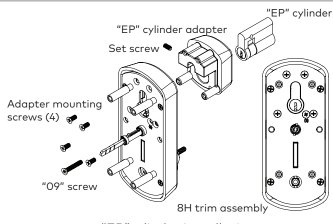


"Mortise" cylinder installation

Insert mortise cylinder thru adapter, secure with supplied cylinder nut. Insert adapter assembly thru 8H trim assembly and secure with (4) supplied screws.

For "09" function (trim locked when key is removed) install additional long screw as shown.

Install handle for proper hand and secure with Allen headed screw located in 8H trim assembly.

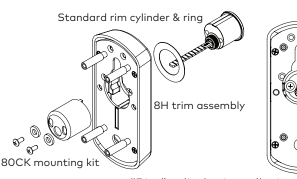


"EP"cylinder installation

Insert "EP" cylinder thru adapter, secure with supplied set screw.
Insert adapter assembly thru 8H trim assembly and secure with (4) supplied screws.

For "09" function (trim locked when key is removed) install additional long screw as shown.

Install handle for proper hand and secure with Allen headed screw located in 8H trim assembly.



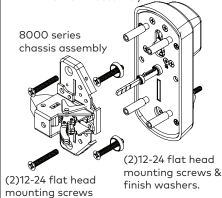
(See backside for 8H assembly to chassis installations)

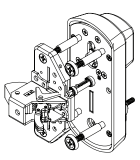
"Rim" cylinder installation

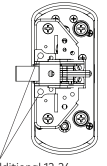
dormakaba 🚧

8H Series Trim To Chassis Instructions

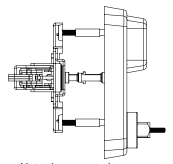






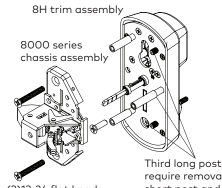


Note: (2) additional 12-24 chassis mounting screws must be installed above and below latch bolt.



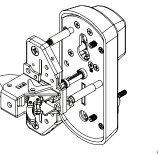
Note: Lever not shown must be installed prior to installing trim to door and chassis.

Optional (3) post mounting; (third screw will be hidden under rail, may require countersinking)

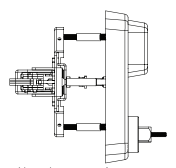


(2)12-24 flat head mounting screws

Third long post will require removal of two short post and be added as shown. Note: Holes still have to be drilled for studs of other two



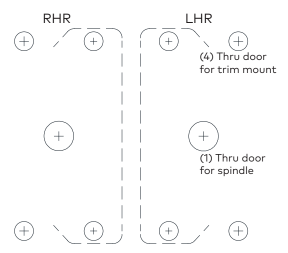
Note: (2) additional 12-24 chassis mounting screws must be installed above and below latch bolt.



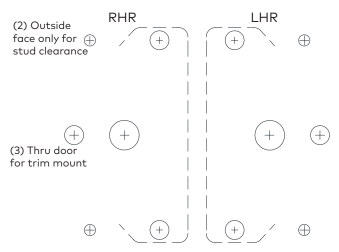
Note: Lever not shown must be installed prior to installing trim to door and chassis.

Preferred: (4) post mount

standoffs.



Optional: (3) post mount



Not To Scale

See Template T8000-7 packed with device for proper hole location and diameter.