

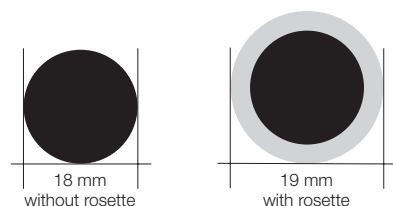
Modular Removable Core Locking System – SYMO 3000

Removable core cylinders mounted without tools

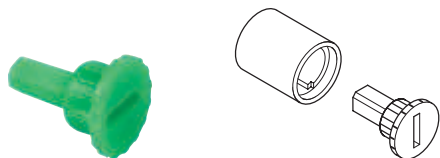
- Tools are not required for inserting and removing the cylinder cores, which can also be done at any time after the locks have been installed
- The cylinder core can only be inserted or taken out when the lock is in an unlocked position
- Do not treat the cylinder cores with graphite

Identical drilling dimensions for all lock versions

The uniform cylinder housing diameter of 18 mm (19 mm including rosette) allows a uniform drilling size for all locks within the locking system.

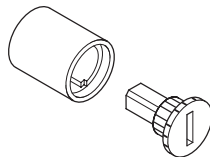


One protective cap, several functions

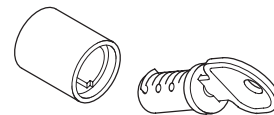


The protective caps of the SYMO 3000 locks shield the interior of the cylinder housing from dirt or damage during construction phase. Due to their design, they also function as building site keys and allow lock operation with a coin or screwdriver. After construction is completed, the protective caps can be removed easily without tools and replaced by the desired cylinder cores.

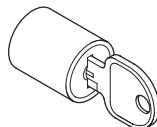
Mounting plate cylinder removable cores Inserting the cylinder core



Remove the protective cap from the cylinder housing.

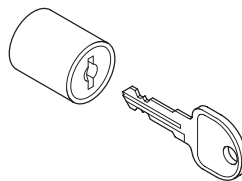


Push the cylinder core with the inserted key into the cylinder housing.

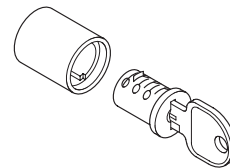


Engage the cylinder core with slight pressure.

Removing the cylinder core

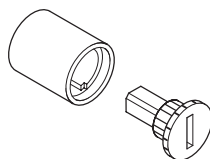


Insert the removal key into the cylinder core.

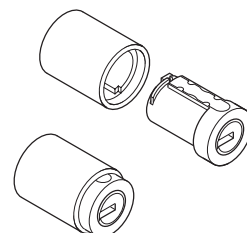


Take the cylinder core out of the cylinder housing using the removal key.

Mounting pin-tumbler cylinder removable cores Inserting the cylinder core

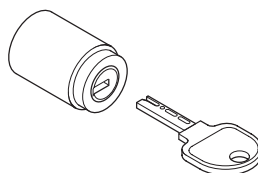


Remove the protective cap from the cylinder housing.

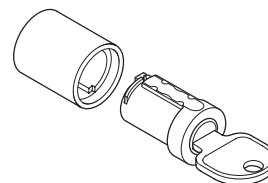


Insert the cylinder core into the cylinder housing and engage it with slight pressure.

Removing the cylinder core



Insert the removal key into the cylinder core.



Take the cylinder core out of the cylinder housing using the removal key and applying slight counterpressure.

Dimensions in mm
Inches are approximate