

The Steps of Using Sargent LFIC Padlock (562/563 series)



1

Please take the right SARGENT cylinder.



2

Put the tailpiece into the cylinder.



3

Put the cylinder with tailpiece into the padlock. There is "SAR" words on the bottom of lockbody.



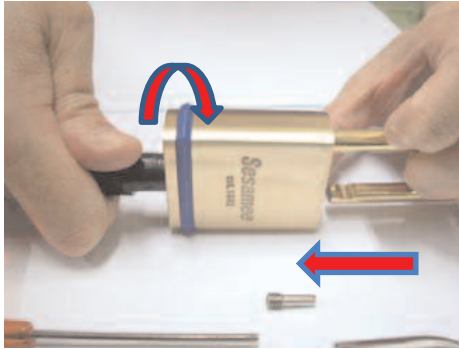
4

Finish.

Shackle Change, changing key retaining pin and changing cylinder

Change Shackle continued

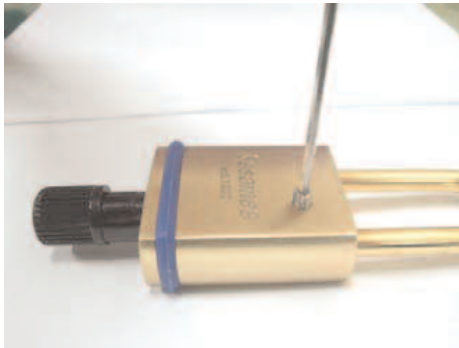
- 9** clockwise turn adjusting tool and insert new shackle



- 10** insert the new shackle then anti-clockwise turn adjusting tool



- 11** screw tightly the fixing screw

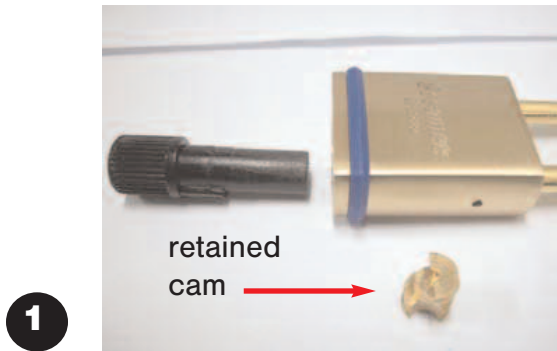


- 12** finish the change on the shackle



Shackle Change, changing key retaining pin and changing cylinder

Change Cam



1 prepare tool and retained cam



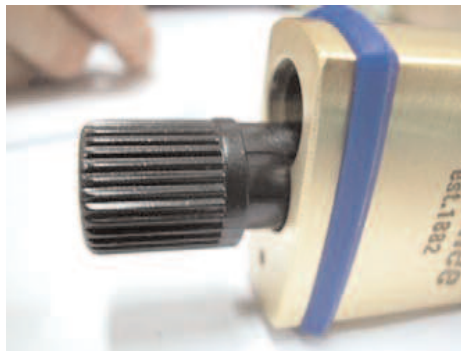
2 clockwise turn the tool to release shackle



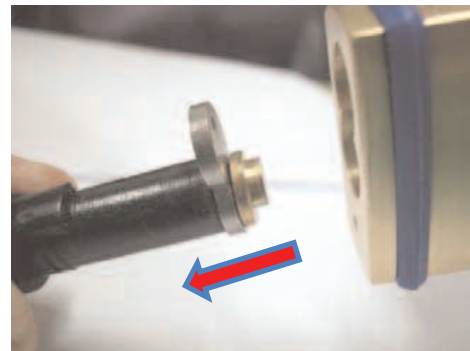
3 use cross screw driver to take out screw



4 take out screw



5 insert tool



6 take out orientation set



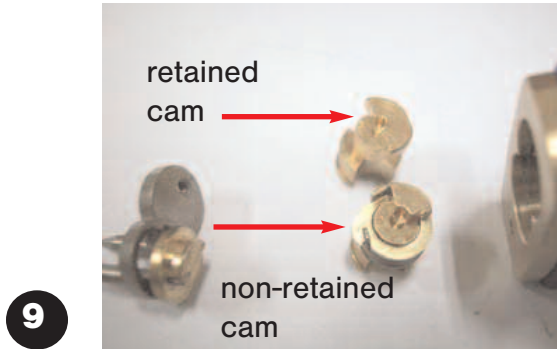
7 push down the shackle or slam down the body lightly



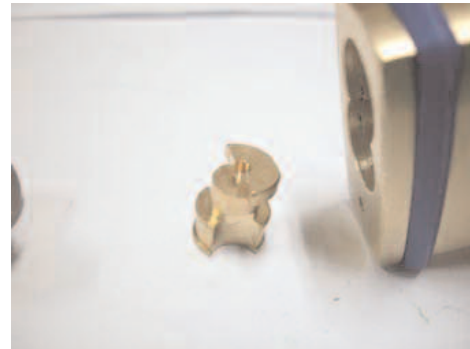
8 take non-retained cam

Shackle Change, changing key retaining pin and changing cylinder

Change Cam continued (2 of 4)



9 retained and non-retained cams



10 prepare retained cam



11 push down body and lock the shackle (still keep pushing down the shackle from this stage 11 to 14 stage)



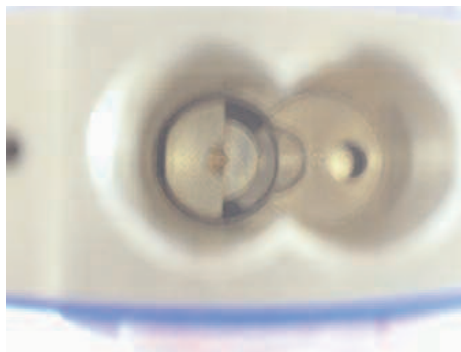
12 check the 2 locking balls and position



13 poke locking balls into left / right sides



14 put the retained cam into cam hole according to the correct direction



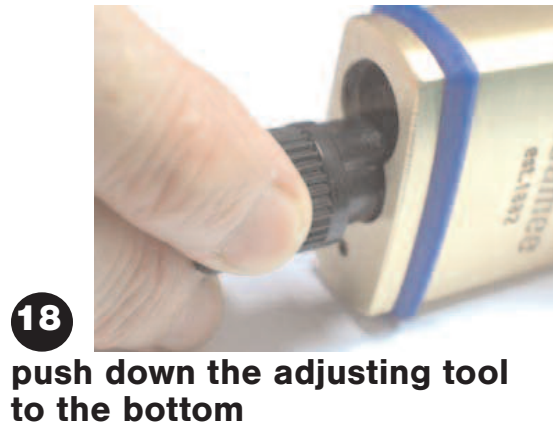
15 the correct position of the retained cam in the cam hole



16 prepare adjusting tool and orientation set

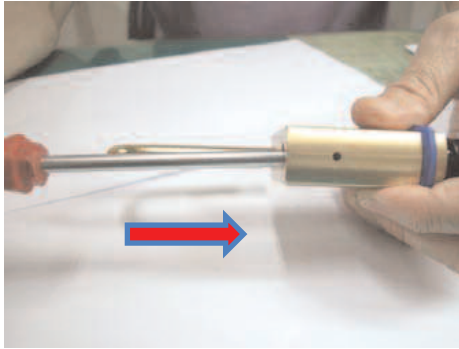
Shackle Change, changing key retaining pin and changing cylinder

Change Cam continued (3 of 4)

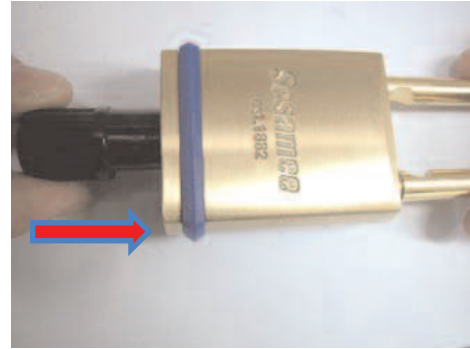


Shackle Change, changing key retaining pin and changing cylinder

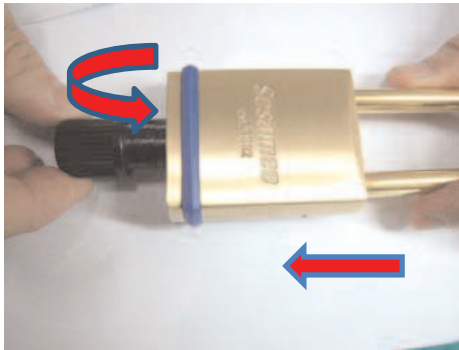
Change Cam continued (4 of 4)



25
screw tightly



26
take out tool then insert it into cam hole



27
press down tightly then anti-clockwise turn the adjusting tool



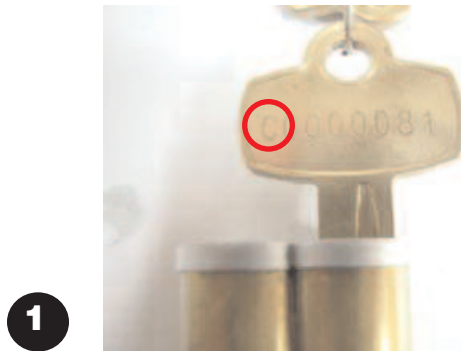
28
take out adjusting tool then 180° turn and re-put the tool to adjust orientation set position



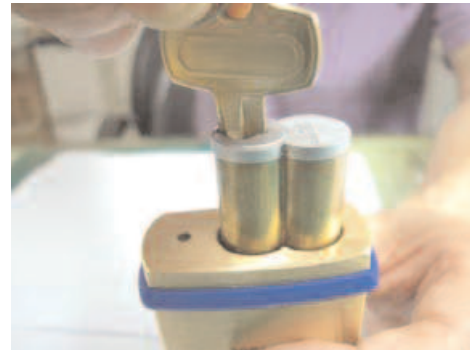
29
take out adjusting tool and finish the change

Shackle Change, changing key retaining pin and changing cylinder

Put In Cylinder



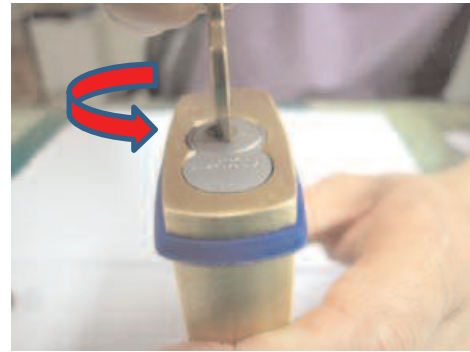
1
insert C (control) key



2
put cylinder into lock hole



3
cylinder in the hole



4
turn key in this position



5
take out C key



6
inset normal key to check the operation

Shackle Change, changing key retaining pin and changing cylinder

Take Out Cylinder

1



insert C key

2



insert C key and the position

3



turn C key to this position

4



take out the cylinder