INSTRUCTIONS FOR REPLACING CYLINDER LOCK NUT WITH SPRING CLIP

NOTICE
DO NOT SPRAY LUBRICANT INTO CYLINDER LOCKS. IT WILL DAMAGE THE LOCK. ONLY USE GRAPHITE POWDER IN ANY LOCK.

Instructions for replacing existing lock cylinder

1. Remove enough drawers from cabinet to easily reach Lock Cylinder assembly.
2. Carefully snap off plastic Retainer Clip (it will not be reused). (Figure 1a)
3. Remove aluminum Lock Rod ④ and Plastic Rotor ⑤ at rear of Lock assembly. Keep these items near by, you will need to reuse them.
4. Using a 15/16” (24mm) socket, remove round Gland Nut from Cylinder Lock. (Figure 1a)
5. Remove cylinder Lock ② from cabinet.
6. Re-install aluminum Lock rod ④ and Plastic Rotor ⑤. Rotor tab should face straight down. Align Lock Rod ④ with hole in back of new Cylinder Lock ③. (Figure 2)
7. Begin inserting new Cylinder Lock ③ into Lock hole in front of cabinet. Cylinder Rotor (square hole) must be aligned with aluminum Lock Rod ④ before pushing Lock Cylinder fully into hole.

Note: Be sure that key hole is inserted so Key ① faces straight up at 12:00 O’Clock and Plastic Rotor ⑤ straight down at 6:00 O’Clock. (Figures 3a and 1)
8. Press Lock Cylinder ③ firmly against cabinet while pushing Spring Clip ② into place. Slide Spring Clip ② from right or left so that it “clicks” into place. The Cylinder Lock ③ should be firmly held by the Spring Clip. (Figure 3)
9. Insert key and test function of Lock.
10. Replace drawers into cabinet.

LISTA INTERNATIONAL CORPORATION
106 Lowland Street
Holliston, MA 01746
Technical Support: (800) 722-3020 ext. 235 or 233
E-mail: sales@listaintl.com
Web: www.listaintl.com

Document Number: MD024A3, Revision 0

© 2000, All Rights Reserved, 20M