



INSTALLATION INSTRUCTIONS

PART NUMBER	154-8638 / 154-8639
PART DESCRIPTION	BUFFER BRUSH LIFTING LINK
REV DATE	11/14/2011
MACHINE MODELS	ALL MACHINES



Basic knowledge of the operation of the lane machine

TOOLS NEEDED:

3/16" Allen Wrench

½" Wrench

Red Loc-tite



TECHNICAL NOTE

Please thoroughly read the instructions prior to performing the installation of this assembly.

To avoid any potential problems, if at any time during the process you have a question, stop and contact our Tech Support department at the numbers listed below.

Please visit our growing library of videos to see if these instructions are available!



www.youtube.com/user/KegelBowling81



- Place orders with Distributor
- Maintenance reminders on phone
- Software updates
- How to videos

Take full control of your lane machine at
My.kegel.net

Kegel's Lane Maintenance Central:
Within USA - 1-800-280-2695
Outside USA - +1 863-734-0200
via e-mail at LMC@Kegel.net
website www.kegel.net



- 1) Disconnect power and lay machine down in the operating position.
- 2) Using the 3/16" Allen Wrench, loosen & remove the shoulder bolt securing the old link to the brush bearing. The threads on this shoulder bolt have been ground shorter at the factory so the threads do not protrude through the backside of the bearing & contact the frame panel. *It is important to make sure this shoulder bolt is used to secure the new link to the bearing.*
- 3) Using the 3/16" Allen Wrench & ½" wrench, loosen & remove the shoulder bolt (w/ the longer threads) & 5/16-18 jam nut securing the link to the brush lift rod.
- 4) Push the shoulder bolt (w/ the longer threads) through the brush lifting rod & screw completely into the threaded hole in the new brush lifting link. Tighten completely. Place a small amount of red loc-tite on the threads and screw the jam nut on. Tighten jam nut completely.
- 5) Place a drop of red loc-tite on the shoulder bolt (w/ the shorter threads). Push the shoulder bolt through the bushing in the lifting link & screw completely into the brush bearing. Tighten completely.
- 6) Apply power to the machine and test the brush lifting function to ensure proper operation.



- Place orders with Distributor
- Maintenance reminders on phone
- Software updates
- How to videos

Take full control of your
lane machine at
My.kegel.net

Kegel's Lane Maintenance Central:
Within USA - 1-800-280-2695
Outside USA - +1 863-734-0200
via e-mail at LMC@Kegel.net
website www.kegel.net

