



INSTALLATION INSTRUCTIONS

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| PART NUMBER | 154-0212 / 154-0212B |
| PART DESCRIPTION | TANK FILTER REPLACEMENT |
| REV DATE | 11/10/2011 |
| MACHINE MODELS | ALL MACHINES |



Basic knowledge of the operation of the lane machine

TOOLS NEEDED:

11/16" Wrench

1/2" Wrench

7/16" Wrench

Rags

3/8" Wrench

Teflon Tape



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



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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



Rev. 3.14

1. Disconnect power from the lane machine and lay it down in the operating position.
2. Make sure the fluid level in the old tank is as low as possible before removal to prevent leaks or spills in the machine.
3. Loosen and remove both 7/16" fasteners holding tank to the machine wall. Set aside fasteners for re-installation of tank assembly. Unplug the supply hose from the hose elbow screwed in the filter and drain tank completely.
4. Using the 11/16" wrench, remove the old tank filter from the tank.
5. Remove the elbow hose fitting that is screwed into the filter using a 3/8" or 1/2" wrench (depending on which elbow fitting the tank has).
6. Remove the old Teflon tape and re-wrap the elbow hose fitting w/ Teflon tape, TWO times around the threads.
7. Wrap the threads of the 154-0212 or 154-0212B replacement tank filter *THREE times* around w/ Teflon tape (if not already wrapped when received). Do not wrap more than three times around the filter threads, or the tank spin-weld or filter fitting may crack when screwed in and tightened.
8. While holding the filter fitting in place using the 11/16" wrench, screw the elbow hose fitting into the filter until it tightens using the 3/8" or 1/2" wrench. Approx 2 threads on the elbow should remain visible when screwed into the filter.
9. Screw the 154-0212 or 154-0212B into the tank until hand-tight. Using the 11/16" wrench, tighten the filter an additional 1/2 - 3/4" of a full rotation, making sure the elbow is positioned in the appropriate direction needed to plug the hose into it. Do not over-tighten the filter when installed in the tank, or again, the spin-weld or filter fitting may crack.
10. Push the hose back into elbow fitting and re-install tank in machine.
11. Fill tank w/ enough cleaner so fluid level is above the new filter. Visually check filter & elbow for leaks before filling tank completely.



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