

INSTRUCTIONS FOR INSTALLATION

MODEL TRIMMER GASKET-32-07GK

Thank you for purchasing a Handler replacement gasket kit. This gasket kit will fit all Handler Model Trimmers manufactured since 1957.

Unpack the kit and inspect it. Should damage have occurred in transit, contact the freight carrier immediately. Failure to report possible damage to the freight carrier, promptly, will result in loss of your ability to place a claim for receipt of damaged good.

INSTALLATION:

1. Unplug the trimmer from its power source. Remove the water inlet hose from the water inlet and the drain hose from lower rear of the trimmer.
2. Open the trimmer's front and rear door. Remove the old gasket and clean the "trough" (channel) from which the old gasket was removed. Make certain to clean any remaining adhesive which may remain in the depression into which the old gasket was fitted. A sharp instrument and steel wool may assist in this procedure.
3. After removing the old gasket and cleaning the gasket trough, rotate the trimmer onto its back with the front and rear housings facing upward. If you have a very old style model trimmer, place the front housing aside. Place the new gasket into the gasket trough (channel) making certain the gasket fits into every section and turn in the gasket trough. The two ends of the gasket should meet at the top of the trimmer housing.
4. After making certain the gasket is fitted into the trough in a proper manner, the two ends of the gasket must be cut to fit together at the top of the trimmer housing. Using a sharp knife or industrial razor blade, cut one end of the gasket at a 45 degree angle. Holding the other end of the gasket, cut this end at a 45 degree angle to match the end previously cut.

IMPORTANT: MAKE CERTAIN THE GASKET REMAINS IN THE ENTIRE GASKET TROUGH WHEN PROCEEDING WITH THIS PROCESS - OR THE GASKET WILL BE CUT SHORT.

5. Remove the fitted, cut gasket from the gasket trough. Open the tube of adhesive which came with the 32-07GK Gasket Kit. Place a 1/8" bead of adhesive into the gasket trough, making certain the entire trough is filled with a bead of gasket cement.
6. Carefully lay the cut gasket into the gasket trough containing the gasket cement. Wipe off any excess gasket cement, allowing the cement to cure according to the instructions on the tube.
7. After the gasket has properly adhered to the gasket trough, the trimmer is now ready to close the front and rear housing. Close the housings, carefully, and tighten the thumb screw which holds the front and rear housings together.
8. Place the trimmer in an upright position and reconnect the water inlet hose and drain hose. Run water through the trimmer to make certain the gasket was replaced in proper order. If there is a leak, the gasket was not replaced properly. Recheck the procedure to correct the problem.
9. After the gasket has been properly fitted, reconnect the trimmer to its electrical source, and turn the unit on the trim models. Recheck for leaks and proceed with your trimming operation.
10. PLEASE MAKE CERTAIN YOUR TRIMMER HAS BEEN BOLTED INTO POSITION BEFORE TRIMMING ANY DENTAL MODELS.

If you have questions regarding this procedure or any Handler product, please contact us at the address, below. Thank you.

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Flat side of gasket should face outwards
and round part should sit in door recess