

DuraLite[™] Casing Maintenance

Proper flex shaft and casing maintenance is critical to good trimmer performance and parts life. These critical parts should be cleaned and lubricated *before* first use and after every 20 hours of use.

Clean and Inspect Flex Shafts:

- Remove the flex shaft from casing and wipe with a clean cloth.
- Inspect the flex shaft for wear, broken wires, kinks, or corrosion. Also inspect the ferrule for wear.
- See reverse for common failures.

Note: Broken flex shaft wires will lead to flex shaft *and* casing failure.

WhiZLube Heavy Duty Lubricant for Flex Shafts:

- WhiZLube is available in a 12 oz cartridge (#185548) or 4 oz tube (185546).
- Place a nut size portion of WhiZLube in the palm of your hand. Apply an even coating of the lubricant along the entire length of the flex shaft.
- Reassemble the shafts into the casings.

For Maximum Flex Shaft and Casing Performance

- Clean and lubricate flex shafts before first use and after every 20 hours of operation.
- Do not use flex shaft washers.
- Avoid contact with mineral oil.
- Use only Bettcher WhiZLube aerosol or solid. Do NOT use any other grease!
- Do not over bend, kink, or knot casings. Keep DuraLite casing upright and straight when not in use.

Other Peak Peformance Tips

- During cleaning operation of Series II hand pieces, remove blade, housing, pinion cover, pinion, and bushing. Wash and inspect for wear. Replace worn parts and reassemble.
- Adjust housing properly for optimum parts life and smooth operation.
- Use only Bettcher Industries Special Grease in grease cups for maximum performance and smooth operation.





12 oz cartridge (#185548) 4 oz tube (185546).



Remove flex shaft from casing.

Clean flex shaft with a clean cloth.





With a small portion of WhiZLube in your hand, apply an even coat along the entire length of the flex shaft.

Clean and lubricate after every 20 hours of operation.

Spray

(#173519)

