

EZ-Slick 900

Outboard Lower Unit & Prop Application Instructions

Applying EZ-Slick 900 to your **outboard lower unit and propeller prevents staining on your factory finish**, reduces cavitation which increases fuel efficiency speed while giving maximum protection against corrosion. Follow these steps carefully for best results.

MADE IN USA

APPLICATION MATERIALS

- EZ-Slick 900 Coating
 - Applicator pad
 - Isopropyl alcohol (IPA)
 - Degreasing soap (ex: Dawn)
 - Microfiber towels
 - Gloves
 - Respirator (recommended)
 - **Spray equipment (choose one):**
 1. Preval® sprayer (consumer-friendly, store-bought)
 2. HVLP spray gun (professional use)
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IMPORTANT NOTES

- Do **not** apply to rubber seals, anodes, or sacrificial zincs.
- Mask off anodes prior to application.
- Results may vary depending on surface prep, application technique, and environmental conditions.

SURFACE PREPARATION

Initial Cleaning

- Wash the lower unit and prop thoroughly with a degreasing soap to remove oils, grease, salt residue, and contaminants.
- Rinse well and dry completely.

Decontamination

- Perform a final wipe-down using isopropyl alcohol and a clean microfiber towel.
- Surfaces must be completely free of waxes, sealants, oils, corrosion inhibitors, or previous coatings.

Surface Condition (Critical)

- This guide assumes the lower unit and prop are in **best possible restored condition**.
- All oxidation, chalking, or corrosion must be removed prior to application.
- Painted or clear-coated lower units should be smooth and defect-free.
- Bare stainless or aluminum props should be clean, polished, and free of pitting where possible.

NOTE: EZ-Slick 900 performs best on smooth, clean, non-porous surfaces.

APPLICATION CONDITIONS

- Ensure the motor is **trimmed down** for access and stability.
 - Work in a **shaded area**, out of direct sunlight.
 - Surface must be cool and completely dry.
 - Ideal ambient temperature: 65–85°F.
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PRODUCT PREPARATION

- Lightly swirl the EZ-Slick 900 container to mix. Do not shake aggressively.
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APPLICATION PROCESS

Hand Application:

Applicator Prep

- Lightly moisten the applicator pad with EZ-Slick 900, including the edges.

Lower Unit Application

- With the applicator pad flat on the surface, apply in smooth, even strokes.
- Use a **single swipe per area**—avoid back-and-forth or overworking the product.
- Overlap edges slightly to ensure full coverage.
- Maintain a uniform, wet appearance as you go.
- Work from top to bottom to control any drips.

Propeller Application

- Apply to each blade individually.
- Swipe from the hub outward toward the blade edge in one smooth motion.
- Light overlap is acceptable, but avoid reapplying to areas already flashed.
- Rotate the prop carefully to complete all blades.

Missed Spots

- Address any missed areas within **1–2 minutes** using a light, single swipe.
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Spray Application

OPTION 1: PREVAL® SPRAYER (DIY & FIELD APPLICATION)

- Pour EZ-Slick 900 into a clean Preval sprayer glass jar.
- Attach the propellant unit per manufacturer instructions.
- Apply a **light, even mist** over the surfaces.
- Maintain consistent distance to avoid over-application or runs.
- Aim for a uniform wet appearance without heavy buildup.

OPTION 2: HVLP SPRAY GUN (PROFESSIONAL USE)

- Use a clean HVLP gun dedicated to coatings.
- Apply light, even passes, overlapping slightly.
- Avoid heavy coats—EZ-Slick 900 is designed to be applied thin.
- A uniform glossy coat is sufficient

CURING & FINALIZING

- Dry to the touch: **1–2 hours**
- Avoid water exposure: **48 hours**
- Full cure: **5 days**

Do not launch, rinse, or expose to rain during the initial curing window.

SUPPORT

Have questions or need help?

- www.ceramlockcoatings.com
 - team@ceramlockcoatings.com
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DISCLAIMER: Ceramlock Coatings Inc. is not responsible for misuse or improper application. Always test on a small, inconspicuous area before full application. Refer to SDS for full safety and handling precautions.