



## SURFACE PREPARATION

- Mounting fixture must be clean, dry and free of contaminants. A thorough wiping with UPI's UNI-CLEAR solvent will assure a receptive surface.
- Ambient temperature should be at least 65°F.

## MOUNTING

- Apply UNIVERSAL X-19 or X-14, or comparable polyurethane contact adhesive to bonding surfaces.
- Adhesive should be applied to the rough side of the polyurethane tool. The smooth, working surface is marked "This Side to Glass" and will be oriented towards the surface to be polished.
- Allow surfaces to dry according to adhesive instructions.
- For additional protection, apply a small bead of silicone around the wheel where its edge makes contact with the mounting fixture. This will insure no water penetrates the bond, lessening the chance of a weakened bond.

## USE

- Mount polyurethane tool to mounting fixture.
- Run the properly mounted polyurethane tool with cerium oxide slurry flowing for approximately five minutes.
- Adjust wheel pressure on the glass so only 1 to 1.5 amps are registering over idle speed when wheel touches glass.
- Adjust upward, if necessary, until desired surface finish is achieved.
- If air pressure is used to gauge wheel pressure on glass, reduce reading by 30-50% compared to felt.