



The Largest Source for Residential Lighting

## Care and Maintenance Instructions For Progress Products

Progress Lighting Fixtures are designed and manufactured to conform to Underwriters Laboratory (UL), Canadian Standards Association (CSA), and The National Electrical Code (NEC). These fixtures are also tested in laboratory conditions for durability of finish and perform beyond the industry standards. Different geographical areas, displaying a variety of atmospheric weather conditions, affect the longevity of the fixture's finish, especially on outdoor fixtures.

The customer must follow specified maintenance instructions which are critical and helpful in extending the life of your quality lighting fixtures.

### ***INSPECTION:***

As part of your walk-through before closing, please inspect all fixtures to ensure no damage has occurred during installation. Damage to the lacquer coating, such as scratches, use of cleaning solvents, or other types of surface disruptions can dramatically accelerate the tarnishing of our quality finish.

### ***FOR BRASS FIXTURES:***

All brass fixtures are protected with a quality coat of clear lacquer. If this protective coating is eroded or damaged by atmospheric conditions or cleaning procedures, the brass finish will tarnish due to oxidation and will be difficult to bring back to its original condition.

### ***DO'S AND DON'T'S TO HELP PROTECT THIS QUALITY PRODUCT:***

#### ***FOR POLISHED METAL FIXTURES***

##### **DO:**

1. Clean your fixture on a regular basis with a soft cloth using plain water or a mild detergent soap.
2. Use a non abrasive paste or liquid wax to provide extra protection, if desired (Turtle Wax or other non abrasive care wax).
3. Make sure any cleaning or polishing cloth is free of abrasive material.

#### ***FOR PAINTED FIXTURES***

##### **DO:**

1. Clean your fixture on a regular basis with a dry soft cloth or if necessary with a soft cloth using plain water or mild detergent soap.

#### ***FOR FLUORESCENT FIXTURES***

##### **DO:**

1. Remove lens and fluorescent bulbs from the fixture.
2. Clean your fixture, including bulbs, lens and any reflective surface with a soft dry cloth or if necessary with a soft cloth slightly dampened with plain water or a mild dish washing detergent.
3. Replace the bulbs and lens.

##### **DON'T:**

1. Don't use any abrasive materials or cleaners.
2. Don't use any products with ammonia or alcohol.
3. Don't use any glass or general purpose cleaners, as most have chemicals which will damage lacquer coatings. ("Pledge", "Windex", "Endust", "Glass Plus", "Fantastik" and "409" are some examples).
4. Don't use a rough textured cloth.

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3. Don't clean your fixture using a rough textured cloth.

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1. Don't use any abrasive materials or cleaners.
2. Don't use any products containing ammonia or alcohol.
3. Don't use a rough textured cloth to clean any component on your fixture.