

# INSTALLATION PREPARATION

## TOOLS NEEDED FOR INSTALLATION:

The majority of these tools will be needed to install your Burco Redi Cuts $^{\otimes}$  or Redi-Set-Go<sup>TM</sup> mirror replacement.

- PUTTY KNIFE
- FLAT HEAD SCREWDRIVER
- SCISSORS
- TOWEL
- SILICONE OR URETHANE
- RUBBING ALCOHOL
- RUBBER MALLET
- GLASS CLEANER

## STEPS FOR SAFETY:

### Please follow safety steps prior to installation.

SAFETY GLASSES Safety glasses are needed to protect eyes against flying glass or debris.

**CUT-RESISTANT GLOVES** Cut-resistant gloves must be worn when handling broken glass.

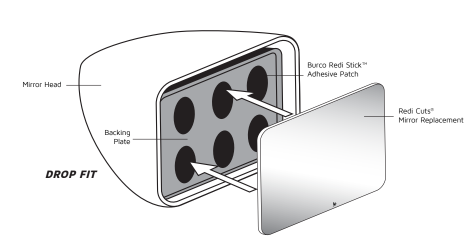
LONG SLEEVES

A long-sleeved shirt is recommended.

**PROPER VENTILATION** When working with adhesives and cleaners, proper ventilation is recommended.

# **INSTALLATION ILLUSTRATION**





## **STEP-BY-STEP INSTRUCTIONS**

### Remove broken glass to install your Redi Cuts<sup>®</sup>

#### STEP 1: REMOVE ALL BROKEN GLASS

Remove all existing broken glass and adhesive from the mirror's plastic frame and backing plate with a putty knife.

#### STEP 2: CLEAN & TEST FIT

Thoroughly clean backing plate with rubbing alcohol. Clean mirror with glass cleaner. Test fit your Redi Cuts $\circledast$  before proceeding to the next step.

#### STEP 3: APPLY ADHESIVE

Apply Burco Redi Stick<sup>™</sup> adhesive patches to the backing plate or mirror replacement, if applicable. **TIP:** Install in a warm/dry environment.

TIP: In addition to adhesive patches, you may supplement silicone or urethane.

#### STEP 4: INSTALL REDI CUTS®

Align and press mirror replacement to the backing plate with firm yet gentle pressure.

### STEP 5: CLEAN UP

Clean your installed Redi  $\mathsf{Cuts} \ensuremath{\mathbb{R}}$  mirror replacement with glass cleaner.

