

Rubber Keypad Repair Kit

Do you have anything that can fix the rubber contact on my remote?

For the past two years, our R&D department has been working on a Rubber Keypad Repair Kit that is acceptable in quality to M.G. Chemicals standards. We can finally say “YES” to the above question. M.G. Chemicals is proud to introduce our very own “Rubber Keypad Repair Kit”. This easy to use kit permanently repairs rubber keypads. Kit comes with everything you need: stir stick, applicator swabs, contact cleaner, conductive coating, primer prep and adhesive.



Directions

1. Clean defective contact with Contact Cleaner. Only clean contacts to be repaired.
2. Apply Primer Prep onto contact(s).
3. Use applicator to apply a thin even coat of Super Glue Liquid onto contact.
4. Wait for Super Glue Liquid to dry (dry to touch). Approximately 5 to 10 minutes.
5. Once dried, thoroughly stir container of Conductive Coating using stir stick.
6. Using the swab from step 2, apply a thin even coat of the Conductive Coating over contact.
7. Allow to cure for 24 hours before returning to service.
8. Securely tighten lids and store kit in room temperature till next use.

Features / Benefits

- ▶ Restores electrical conductivity to worn carbon contacts
- ▶ Formulated with pure silver for maximum conductivity
- ▶ Repairs over 200 rubber button contact
- ▶ Guaranteed to work over 500,000 keystrokes under normal using conditions

Typical Applications

- ▶ Remotes for TVs, DVD players, Stereos, etc
- ▶ Home security keypad
- ▶ Parking access keypad
- ▶ Garage door opens keypad
- ▶ Keyboards, game remotes, etc...

ORDERING INFO

Cat. No.
8339

Availability
TBA

Kit contents

1 x adhesive super glue
1 x primer
1 x conductive agent
1 x contact cleaner
stir stick and applicator swab

E-mail info@mgchemicals.com
Phone 1-800-201-8822
1-604-888-3084
Fax 1-800-708-9888
1-604-888-7754



For technical specifications, MSDS, tech support and more

www.mgchemicals.com

To customize this AppGuide for your own use please email

info@mgchemicals.com