



KINGLEY

Since 1972

IMD Keypad (In-Mould-Decoration)

- Material : Plastic / Silicon
- Integrated with PC
- Good Ductility
- High Quality
- Low Defect Rate
- High Temperature Sustainable
- Economical Cost
- High Abrasion Performance
- Various Surface Presentation



Touch Panel

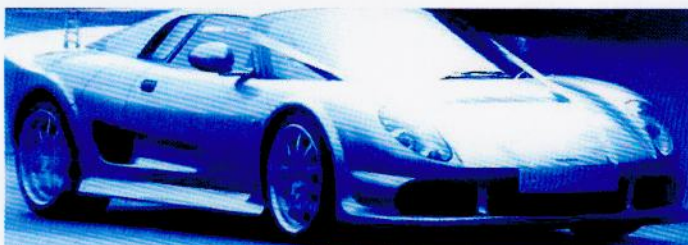
- Material : Plastic / Silicon
- Highly Transparent
- Position Accurate
- UV Protection
- Operating Temperature Range : 0°C ~80°C



Membrane Switch

- Material : Polyester/ Polycarbonate
- Metal Dome/ Mylar Dome
- Waterproof Type
- Testing : Over 1,000,000 Times
- Female or Male Connector
- Longer Life, Easy Replacement
- Lower Power Consumption and Good Tactile Feel
- Luminous and Embossed Control Panel and SMD Keypads





Automotive Parts

- Material : Silicon / Plastic
- Metal Conductive
- Technologic Laser Etching, Coating and Epoxy
- Many Kinds of Printing
- Applicable To Minimum Thickness 0.1mm
- High Quality with Surface Process



Plastic + Rubber Keypad

- Material : Plastic / Silicon
- RoHS
- Laser Etching Keypads
- Soft and Hard Touch Feeling with Good Click Feeling
- Protected Printing, Back-Lighted
- Better Tactile Feedback
- Excellent Adhesion between Rubber and Plastic
- Multi-Color Possible
- Reliable Rubber Keypads with Long Life Cycle
- High Abrasion Performance
- Water-Proof, Anti-Dust & Low Noise



Rubber Parts

- Material : Silicon
- Different Applications of Coatings : Glossy, Matte and Metallic
- Abrasion-Resistant for Legend Printing
- Shiny and Smooth Surfaces
- Easy-to-Clean Key Surface





KINGLEY

Since 1972

PC Film Keypad (PC forming type)

- Material : PC / Silicon
- High Performance
- Good Click Feeling
- Low Cost
- Applied to Mobile Phone, Electronic Appliances
- PC Film Keypad be used with Metal or Mylar Dome Non-Conductive Layer (Spacer)



Rubber Keypads

- Material : Silicon
- Customized Designs are Accepted
- Many Kinds of Coating and Printing
- Laser Etching and Back-Lighted Available
- With Conductive Material
- For Electronic Equipment and Computer
- Multi-Color Possible
- Keypads with Epoxy Hardtop



R+M/ R+PCB/ R+FPC/ R+FMC

- Material : PC / Silicon / Glass Fiber / Metal / Carbon /Silver
- Soft and Hard Touch Feeling
- Integrated Appearance
- Suitable Metal and Poly Dome





Medical Equipment

- Material : Silicon
- Environmental Protection
- Toxic Free
- Durable
- Reliable
- Environmental Safe
- Non-Allergic Materials
- Various Color Options



Rubber Holder (silicone skin)

- Material : Silicon
- Protect The Item Against Scratches, Dirt, Grease and Fingerprints Caused by Everyday Use
- Smooth Feel, Anti-Slippery, Flexible and Durable
- Made from Environmental Safe Material



Rubber Pad

- Material : Silicon Mixture
- Natural Tack
- Easy to Assembly
- Very Good Insulator
- Pre-Cut for Different Shape
- Good Thermal Conductivity
- Available to Apply Adhesive
- Ultra Soft and High Compressibility

