

A TRUE PARTNER OF ELECTRONIC EQUIPMENT MANUFACTURERS



Molded Rubber and Plastic Parts for Electronic Equipment & Electrical Appliances have been S.K. Polymer's major specialty since our establishment in 1991. At present, we have over 400 current parts supporting both domestic and overseas customers.

Rubber Cap

This intricate rubber Cap is a component of the ink container in the printer. The part needs to be clean and enhances the printer's efficiency by eliminating leakage. To achieve this, we developed a special production process and compound formulation in close collaboration with the customer's research and development group.



Keypad

This rubber pad beneath the camera's buttons helps to soften the impact from our fingers pressing onto the electronic circuit.



Rubber Foot

The rubber foot at the base of the telephone helps the phone firmly sit on the table, preventing it from sliding. The outstanding feature of this product is the company's own non-migrating formulation, ensuring our rubber foot leaves no stain on the surface.



Rubber Finger

Our rubber finger is a thumb rest pad at the back of the camera. It is durable and possesses with anti-slip properties. We have developed a special formulation and mold design for this project.



Rubber Block

This rubber block is an anti-vibration component of the camera's main board to mitigate the effect of any shock or bump to this key system. It is made from high-grade synthetic rubber using special process with extensive quality control.



Wire harness rubber

Wire harness rubber is used for wiring inside the Hair straightener.



Sealing Rubber

Our sealing rubber parts are component in hair dryers.



WHY S.K. POLYMER

- The first UL approved rubber molder in Thailand.
- The first Thai manufacturer who produces a critical rubber part (ink cap) for Japanese famous printers.
- High precision and space-saving designs for components in communications devices.
- Equipped to meet industry's high technical requirements in the most economical ways.
- Deeply involve in developing new polymer parts with our customers from the prototype stages right up to mass production.

Our major customers including:



Quality System :

E&E Plant
ISO 9001:2015

Automotive Plant
ISO 9001:2015
IATF 16949:2016

Pharma Plant
ISO 9001:2015
ISO 13485:2016



skpolymer.com

A TRUE PARTNER OF ELECTRICAL EQUIPMENT MANUFACTURERS

At present, we are proud to have a number of the world's leading electrical appliance brands among our customers. You will find our rubber and plastic parts are in air-conditioner & condensing units, compressors, motors, laundry appliances, water pumps and other appliances for various purposes including anti-vibration, pressure controlling, sealing, cushioning and more.

Each product requires its own specific formulation, design and manufacturing process to achieve the highest possible level of production efficiency. Quality inspection at every stage of manufacturing ensures the delivery of quality products. We constantly improve to offer competitive prices to our world-wide customers.

Air charger assembly

The diaphragm is an air charger pressure control device in water pumps. It ensures that the pumped water flows at the required rate.



Silicone parts for Refrigerators

Various silicone parts used in the drainage systems of refrigerators



Silicone parts for Refrigerators

Silicone part at the edge of automated ice boxes inside refrigerators with resistance to permanent low temperatures.



P.V. Bellow

The bellow is a main component in plunger valves. It acts as the control valve of the drain vessel in the washing machine. It is formulated to withstand enduring contact with detergents without losing its shape and properties.



Anti-vibration Rubber

Our anti-vibration rubber, known by different names such as Rubber Mounting/Spacer Mounting, Cushion Rubber and Grommet, is an anti-vibration rubber for assembly at the legs of compressors. It absorbs the shock and sound from the vibration of the operating compressor or motor, etc. Its shape varies by sizes and the vibration types of the compressors.



Anti-vibration Rubber

For air-conditioner motors



Plug and Cap

Plugs and caps are used to plug the copper tube ends in air-conditioning compressors, refrigerators and other coil systems to prevent any leakage of gas, solutions and dust. They are sized to fit the copper tubes and formulated to be non-staining.



Rubber-metal bonded part

Rubber-metal bonded parts for air-conditioning motor fans



Case Fan Vibration absorber

The rubber anti-vibration part inside the heat controlling fan of the electronic circuit in the power supply.



Our major customers including:

