TYPICAL APPLICATIONS

EXAMPLES	ADVANTAGES	
Motor Installation: Air conditioner, refrigerator, fan, microwave, automate, dishwasher, air compressor, etc.	 Assembly labor and component part costs were reduced. The Neoprene/EPDM body isolates the motor from the frames absorbs noise-producing vibration. Tightened securely in place. 	
Lighting Fixture & Signal Light: Car, van, motorcycle, ambulance, yacht, tow truck, farm machinery (power tiller, drill, seeder,),etc.	 Free from vibration and shock and therefore, prolongs the lifetime of the lamp. Save parts and cost down. Seal out ambient moisture. 	
Windshield Washer: Car, snowmobile, motorcycle, etc.	 Watertight seals in plastic tanks. Ease and versatility for custom fabrication. One step installation. Vibration-free mountings. 	
Fixing Brackets, Consoles, Pads: Transformer, power distributor, micro generator, and control panel, etc.	 Dampens Vibration and noise. No need to get behind of the surface to secure the item in place. Watertight seals. Assembly process time reduced. 	
Fixing Piping System inside the Building: Water pipe, drain pipe, ventilator, etc.	 Easy to combine different shape of pipes. Watertight seals and resistance to rust. Dampens vibration & shock. 	
Assembling Household Appliance: Lighting device, lavatory, mirror, wall clock, picture, pottery, glassware, etc.	 Ideal for use in thin, soft, or brittle materials. Securely Tightened. One step installation. Cushion-type fastening. Ease to use and timesaving gadget. 	
Attaching Fans and Solenoids to Photocopier Frames: Machine screws attaching frequently backed out causing the malfunction and failure. The metal-to-metal contact between parts contributed to excessive vibration and noise level.	 The resilient body acts as a cushion between metal parts to dampen vibration and muffle noise. Resistant to ozone concentrations created in machine. Blind fastening. Tightened securely in place. 	

EXAMPLES	ADVANTAGES
Assemble Printer Chassis	 Shock-free & vibration-proof fastening. Save labor and parts cost reduced significantly. Securely tightened.
Toilet Seat Installation: Conventional fastening method requires access to both sides of the work is inconvenient. The holes in porcelain bowls cannot be held to uniform sizes, nuts and bolts often cannot fill up the whole space and provide a tight fit.	 With blind fastening could install from the top of toilet easily and saves fumbling time and parts needed. Producing a permanent, tight fit regardless of variations in the hole size. No-rust, no-corrosion requirement.
Other Applications: Foot massage, micro shaker, luggage carriers, windshield wiper motors, garage door openers, marine accessories, and more	 Blind fastening. Making installation easier, cheaper and better. Dampens vibration and noise. Secure fastening.



EDC金開股份有限公司 Energetic Development Corp.

Head Office:

5 FL., No. 1, Lane 50, Sec. 3, Nan Kang Rd., Taipei, Taiwan, R.O.C.

Tel: 886-2-2788-1122 (Rep.) Fax: 886-2-2788-1480

E-mail: edc@edccp.com Website:www.edccorp.com.tw