



FREE & EASY, P.O. BOX 37217, 10101 AE AMSTERDAM, THE NETHERLANDS

(UK) Save address (NL) Adres bewaren (D) Anschrift aufbewahren (F) Adresse à conserver (E) Conservar la dirección (I) Conservare l'indirizzo (CZ) Adresu uchovat (P) Guardar o endereço (PL) Zachować adres (RU) Сохранить адрес (TH) Address saklaymız (DK) Opbevare adresse (NO) Lagre adresse (S) Spara adressen (H) A címert őrizze meg (FI) Säilytä osoite (GR) Κοιμήστε ή διατηρήστε το κολλητικό (LAT) Droši adrese (LTU) Saugaus adresas (SKD) Shrani naslov (EST) Salista address (HR) Adresu sačuvati (UA) Зберегти віве адресу (RO) Păstrați adresa (BG) Запавете адреса (SK) Adresu uchovať

Model: 534-900290



WARNING!

The product is intended for use as a toy. It should not be used as a substitute for a real toy. The product is not suitable for children under 3 years of age. The product is not suitable for use in vehicles. The product is not suitable for use in water. The product is not suitable for use in fire. The product is not suitable for use in high temperatures. The product is not suitable for use in low temperatures. The product is not suitable for use in high humidity. The product is not suitable for use in low humidity. The product is not suitable for use in high altitude. The product is not suitable for use in low altitude. The product is not suitable for use in high pressure. The product is not suitable for use in low pressure. The product is not suitable for use in high speed. The product is not suitable for use in low speed. The product is not suitable for use in high frequency. The product is not suitable for use in low frequency. The product is not suitable for use in high power. The product is not suitable for use in low power. The product is not suitable for use in high voltage. The product is not suitable for use in low voltage. The product is not suitable for use in high current. The product is not suitable for use in low current. The product is not suitable for use in high resistance. The product is not suitable for use in low resistance. The product is not suitable for use in high capacitance. The product is not suitable for use in low capacitance. The product is not suitable for use in high inductance. The product is not suitable for use in low inductance. The product is not suitable for use in high impedance. The product is not suitable for use in low impedance. The product is not suitable for use in high reactance. The product is not suitable for use in low reactance. The product is not suitable for use in high admittance. The product is not suitable for use in low admittance. The product is not suitable for use in high conductance. The product is not suitable for use in low conductance. The product is not suitable for use in high susceptance. The product is not suitable for use in low susceptance. The product is not suitable for use in high loss. The product is not suitable for use in low loss. The product is not suitable for use in high gain. The product is not suitable for use in low gain. The product is not suitable for use in high efficiency. The product is not suitable for use in low efficiency. The product is not suitable for use in high accuracy. The product is not suitable for use in low accuracy. The product is not suitable for use in high precision. The product is not suitable for use in low precision. The product is not suitable for use in high resolution. The product is not suitable for use in low resolution. The product is not suitable for use in high contrast. The product is not suitable for use in low contrast. The product is not suitable for use in high brightness. The product is not suitable for use in low brightness. The product is not suitable for use in high contrast. The product is not suitable for use in low contrast. The product is not suitable for use in high brightness. The product is not suitable for use in low brightness.