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Design And Implementation Of Stair-Climbing Robot For ...Power Sources, Charger Circuit, Motors (DC Motor, Servo Motor, Stepper Motor), And Wireless And Wire Modules. The Brain Of The Robot Is PIC16F877A. The Following Sections Describe In Details Each Of These Components. Figure (4) Block Diagram Of The Stair-Climbing Robot . Power Sources . Primary Source Of Power For The Robot Are Lithium 2th, 2024Rubber Stair Treads, Risers & StringersINSTALLATION INSTRUCTIONS And TECHNICAL DATA Distinct Designs RUBBER STAIR TREADS, RISERS & STRINGERS TECHNICAL DATA ASTM F2169 – Resilient Stair Treads: Type TS, Class 1 & 2, Group 1 & 2, Grade 1 ASTM E648 (NFPA 253) - Critical Radiant Flux: Class I, > 0.45 W/cm2 ASTM E662 (NFPA 258) - Smoke Density: Passes,