



- P001- LED Light Tower
- P002- 5x5x5 LED Cube
- P003- Basketball Counter
- P004- Switch Activated Jumbo 7 Segment Display
- P005- 10 LED/12 Tunes
- P006- Light & Sound Extension Board
- P007- Infrared Robot Buggy
- P008- Rock & Roll Marble Machine
- P009- Ring Around Marble Machine
- P010- Hexapod Infrared Robot
- P011- Animated Disc
- P012- ReCycloBot
- P013- 5×5 Dot Matrix
- P014- Robotic Arm-Servo-6DOF
- P015- Interactive OLED
- P016- Ultra Sonic Tape Measure
- P017- Tri Temperature Probes
- P018- Analog/Digital Display
- P019- Servo Coding Demo
- P020- Dancing Circles~300 LED's
- P021- Dancing Squares~400 LED's
- P022- Animated Disc Demo
- P023- Swinging Musical Jingle Bells
- P024- 5×5 Coding Demo
- P025- 5 Bi Directional DC Motors
- P026- Robotic Arm-DC Motors
- P027- Infinity Mirror
- P028- Pneumatic Can Crusher
- P029- 5×5 Dot Matrix-20 mm Jumbo LED's
- P030- 25 LED Addressable Light Bar
- P031 - Cricket—Sports Action
- P032 - Table Tennis—Sports Action
- P033 - Basket Ball—Sports Action
- P034 - Infrared Mini Juke Box
- P035 - LED Dice
- P036 - Infrared 7 Segment Display
- P037 - Infrared RGB
- P038 - Light Sensing Robot
- P039 – Air Ball Tube
- P040 - Rainbow
- P041– Dancing Balls-Infrared
- P042– Picture Frame
- P043– RGB Strip– Infrared
- P044— Line Following Robot
- P045- Avoidance Robot
- P046– Pat's Infrared Demo
- P047- Mini Servo Dish/RGB
- P048– How to make Sounds in Picaxe
- P049– Coding with Blockly
- P050– Pedestrian Traffic Lights