



**AEGIS**



# Patrol

---

# “The easiest to use PAT on the market”

---

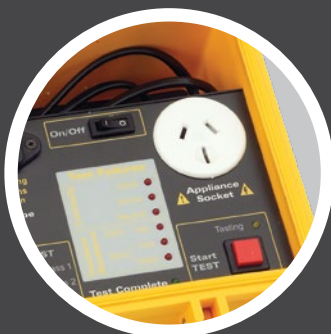
## The famous Aegis Patrol PAT.

Protect yourself and your employees by ensuring that your portable electrical appliances and equipment are tested for electrical safety to AS/NZS 3760.

The Aegis Patrol will perform the essential electrical safety tests required for portable appliances and equipment, and can be used to test domestic appliances, industrial appliances, power tools, electrical portable outlet devices and extension leads. It is designed to meet requirements of AS/NZS 3760.

The Patrol is a fully portable appliance tester which can operate from batteries or from a mains supply. All components are contained in the water proof, drop proof case.

All test leads and sample test tags are supplied with the Patrol so you can start testing as soon as you take it out of the box. All the tests performed comply with AS/NZS 3760, the Australian and New Zealand standard relating to appliance testing.



# Patrol - Test & Tag

To operate you simply select the appliance type and press the "Start TEST" button. The Patrol automatically selects the appropriate test sequence of Earth Bond, Insulation, and Continuity/Polarity Tests. All pass and fail results are displayed at the end of the test. If you are looking to test appliances, power boards or extension leads, and need a sturdy and dependable portable appliance tester, then the CZ5000 Patrol is the unit for you.

01

The Patrol is supplied in a drop proof and waterproof carry case protecting against rugged and harsh environments.

02

Test leads, probes, and start-up tags included. Everything you need to get going.

Standards Compliant

04

Simple one button operation. Just select the test mode and press 'Start TEST'

03

Run on battery or mains power for ultimate portability. Use anywhere you need to test.



## SPECIFICATIONS

1

### Supply Voltage

Batteries DC- 6 x 1.5V AA Alkaline  
 Battery life: 25 hours (typical)  
 AC: 240V / 50Hz  
 (Installation Cat2)

2

### Standards

Tested to meet the requirements of:  
 AS61010 / IEC 61010  
 RCM

### Temperature

Operating 0°C to +50°C  
 Storage -20°C to +70°C

3

### Accessories

Includes: Extension Lead Adaptor  
 Test Lead (Probe & Clip)  
 Instruction Manual  
 Pass & Fail Test Tags  
 Test Log Book