

# Swann College

## Electrical Test & Tagging in the Automotive Industry

RTO. 45046

CRICOS. 03555G



***Is your electrical tools and equipment safe and compliant?***

***Have they been tested in the last 6 – 12 Months?***

Test and Tag is the name given to the process of checking the safety of portable electrical tools and equipment in your workshop.

It involves two parts: first visually inspecting the appliance for any damage, followed by electrically testing it with a Portable Appliance Tester.

Once tested, the item is placed with a tag to confirm that it has in fact been tested, along with showing who tested it, the test date and when the next test is due.

The primary reason behind doing testing and tagging is to ensure the safety of the people in your workplace who use the electric tools and equipment, while also minimising the risk of an electrical hazard.

The AS/NZS 3760 is the Australian Standard that provides guidelines and regulations for the test and tag industry with regards to electrical safety of appliances. It sets out recommendations to issues such as test and tag intervals, defines who can test and tag and general guidelines. In case of an accident it may affect your insurance claim if your tools and equipment are not safe.

**SPECIAL  
OFFER**

**\$195.00**

**(Normally \$330.00)  
This Month Only**

For more information or to receive an enrolment form please email or phone:

[registrations@swanncollege.edu.au](mailto:registrations@swanncollege.edu.au)

Phone: 08 8311 0481



**SWANN COLLEGE**

Education - Your Door To The Future