

# PRODUCT SKILLS TRAINING LEVELS 1, 2 and 3

Remote Control Technologies Pty Ltd (RCT) offers a range of accredited product skills training courses designed to train customers on the safe and productive use of **Control Master®** Line of Sight Remote and Teleremote products. The course levels range from operator training for both line of sight and Teleremote through to training of maintenance staff in safe testing procedures. The higher level courses provide the necessary skills for maintenance staff to correctly service and carry first level repairs to the **Control Master®** Remote Control Equipment.

The courses utilise the customer's mobile equipment where applicable and if available as the training tool. Participants receive a comprehensive training manual and will receive an RCT accredited certificate upon successful completion of the course or courses undertaken. The theory and practical components of the courses are conducted by our qualified instructors in a relaxed atmosphere using the latest PowerPoint programs and learning aids produced by RCT.

**AVAILABLE COURSES:**

**Level 1 (Safe Operating Procedures)**

This course is for operators who will be using the line of sight remote or Teleremote equipment in the mining or related industries. It covers remote control system familiarisation, battery safety and charging, safety precautions, operating procedures, storage, steep gradient precautions, disparity and breakdown procedures. It is a pre-requisite for more advanced skills training courses and is considered an essential skill for any remote control operator.

**Level 2 (Safe Testing Procedures)**

This course is for service personnel who are required to carry out testing and routine repairs on **Control Master®** Remote Control systems. The course includes a review of safety procedures and instruction in the use of **Control Master®** testing equipment, laser barriers and retrieval systems. Participants will be taught the procedure used to perform regular remote control services after every 250 machine hours of use. The course also includes an introduction to the Australian Standards AS4240. Technical notes and learning aids are included in the course.

**Level 3 (Teleremote Communication Systems)**

This course provides an overview of how the telecommunication components of a Teleremote system work in conjunction with a mine layout and remote control equipment. The course will train service technicians on how to correctly install a telecommunications system to achieve maximum efficiency and identify the appropriate fittings to assemble the system. The course also covers fault finding, testing, and safety procedures for arranging and servicing a Teleremote communications system.

**PLEASE NOTE**

Course costs, booking dates and duration are dependent on customer and course content requirements. All travel, accommodation and any additional overtime is the customer's responsibility. Level four & five training courses are only conducted at RCT's head office in Kewdale, Western Australia due to technical restrictions.

**Skills Training Programs**



**LEVELS ONE, TWO AND THREE**

**LEVEL ONE:**

**Theory only and Theory and practical**



Theory only  
Line of sight & Teleremote



Theory and practical  
Line of sight & Teleremote

**LEVEL TWO:**  
**Theory and practical**



Theory and practical  
Level 2  
Line of sight & Teleremote

**LEVEL THREE:**  
**Theory and practical**



Theory and practical  
Teleremote Communications  
Systems

Durations will vary as all training courses are customised according to the customer's technical equipment and personnel requirements.

Manufactured by:



**PERTH**

Unit 2-5/511 Abernethy Road  
Kewdale Western Australia 6105  
Ph: +61 8 9353 6577  
Fax: +61 8 9353 6578

**KALGOORLIE**

24 Percy Road  
Kalgoorlie Western Australia 6430  
Ph: +61 8 9021 1600  
Fax: +61 8 9091 4927

**MT ISA**

1A Ryan Road  
Mt Isa Queensland 4825  
Ph: +61 7 4749 0233  
Fax: +61 7 4749 0232

**BRISBANE OFFICE:** +61 7 3880 1231 **MELBOURNE OFFICE:** +61 3 9545 5859

[www.rct.net.au](http://www.rct.net.au)

[sales@rct.net.au](mailto:sales@rct.net.au)

Copyright© Remote Control Technologies Pty Ltd