



Durban South Training Centre

POWER TOOLS



Course content

Unit Standard Aligned with DIY in Mind

Identification and selection of power tools

Power tools are identified in terms of the work function they were designed to perform. Power tools are selected according to site conditions and the task to be performed.

Maintaining power tools

Power tools are cleaned in accordance with manufacturer's specifications. Power tools are stored in accordance with manufacturer's specifications.

Damaged or broken parts are repaired, replaced or reported in accordance with company procedures.

Techniques for using and maintaining power tools

The techniques of using drills, hammer drills, angle grinders, jigsaws, orbital sanders and air compressors are explained, and the economic and ergonomic benefits of using power tools vs hand tools are explained.

Functional skills acquired include: to carry out basic carpentry, plumbing and Mechanical tasks.

Assessment methods

We conduct a formative theoretical assessment at the end of Day 1, to gauge the learner's initial understanding. At the end of the training, a practical application assessment is conducted, to find if the learner is competent; if not, additional developmental areas are identified and suggested.

Benefits of Attending

- Empower yourself, learn a skill, Reduce costs
- Generate an income
- Add to your existing skill set
- Be able to communicate/challenge service providers and contractors on the quality and cost of work.

This blended training includes:

Detailed course notes

Progress Activities to keep learning on track

Videos illustrating best practices & operational practices

Practical Coaching, demonstrations & operational exercises

Each Learner will Receive:

A Workbook including progress quizzes

A Pen

Wooden Planter



Grab your SEAT Now

Course Duration : 6 Days

Cost: R3100 (excl)

For bookings



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