



## GOOD PRACTICES ✓

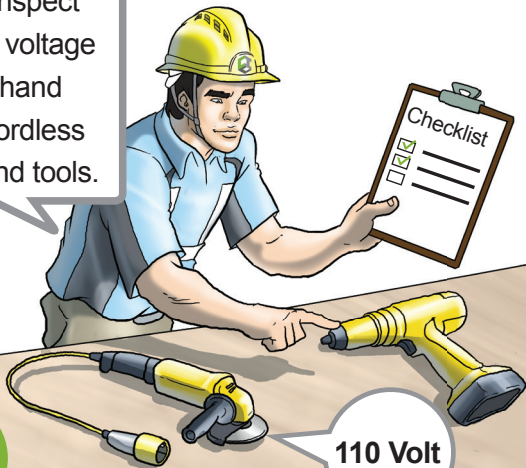


Use low voltage (for example 110 Volt) electrical hand tools and cordless electrical hand tools to reduce the risk of electrocution. If you need to use 220 Volt electrical power tools, recommend to use a portable residual current device.



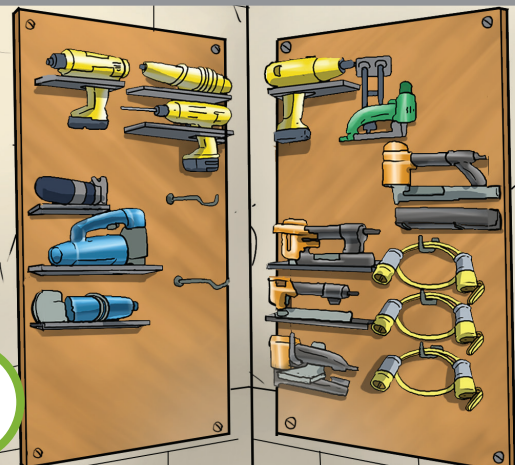
Using cordless electrical hand tools can minimise tripping accidents on site and improve housekeeping and productivity.

Regularly inspect and test low voltage electrical hand tools and cordless electrical hand tools.



Low voltage electrical hand tools and cordless electrical hand tools should be inspected and tested regularly by a competent person.

### Electrical hand tools storage area



Store electrical hand tools properly to maintain them in good condition.



### Disclaimer

Whilst reasonable efforts have been made to ensure the accuracy of the information contained in this publication, the CIC nevertheless would encourage readers to seek appropriate independent advice from their professional advisers where possible and readers should not treat or rely on this publication as a substitute for such professional advice for taking any relevant actions.

Address: 15/F, Allied Kajima Building  
138 Gloucester Road, Wanchai, Hong Kong  
Tel: (852) 2100 9000  
Fax: (852) 2100 9090  
Email: enquiry@cic.hk